Cat. No. W345-E1-08

# SYSMAC CS/CJ Series

CS1W-AD041-V1/AD081-V1/AD161 CS1W-DA041/DA08V/DA08C CS1W-MAD44 CJ1W-AD041-V1/AD081-V1 CJ1W-DA021/DA041/DA08V/DA08C CJ1W-MAD42

# **Analog I/O Units**

# **OPERATION MANUAL**

**OMRON** 

# SYSMAC CS/CJ Series

CS1W-AD041-V1/AD081-V1/AD161 CS1W-DA041/DA08V/DA08C CS1W-MAD44 CJ1W-AD041-V1/AD081-V1 CJ1W-DA021/DA041/DA08V/DA08C CJ1W-MAD42

# **Analog I/O Units**

**Operation Manual** 

Revised July 2005

### Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

/!\ DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be severe property damage.

**WARNING** 

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.

Caution

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

## **OMRON Product References**

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.

The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.

The abbreviation "PLC" means Programmable Controller. "PC" is used, however, in some Programming Device displays to mean Programmable Controller.

### Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

**Note** Indicates information of particular interest for efficient and convenient operation of the product.

1,2,3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

PREC	AUTIONS
1	Intended Audience
2	General Precautions
3	Safety Precautions
4	Operating Environment Precautions
5	Application Precautions
6	EC Directives
7	Other Applicable Directives
8	Precautions for the C200H-AD003, C200H-DA003/004, and C200H-MAD01
9	Changes to the CJ1W-DA08V/08C and CJ1W-MAD42
SECTI	ON 1
System	Design
1-1	Features and Functions
1-2	Basic Configuration
1-3	Function Applications
SECTI	ON 2
CS-ser	ies Analog Input Units
2-1	Specifications
2-2	Operating Procedure
2-3	Components and Switch Settings
2-4	Wiring
2-5	Exchanging Data with the CPU Unit
2-6	Analog Input Functions and Operating Procedures
2-7	Adjusting Offset and Gain
2-8	Handling Errors and Alarms
SECTI	ON 3
CJ-ser	ies Analog Input Units
3-1	Specifications
3-2	Operating Procedure
3-3	Components and Switch Settings
3-4	Wiring
3-5	Exchanging Data with the CPU Unit
3-6	Analog Input Functions and Operating Procedures
3-7	Adjusting Offset and Gain
3-8	Handling Errors and Alarms

SECTI	ON 4
CS-seri	es Analog Output Units
4-1	Specifications
4-2	Operating Procedure
4-3	Components and Switch Settings
4-4	Wiring
4-5	Exchanging Data with the CPU Unit
4-6	Analog Output Functions and Operating Procedures
4-7	Adjusting Offset and Gain
4-8	Handling Errors and Alarms
ECTI	ON 5
	es Analog Output Unit
5-1	Specifications
5-2	Operating Procedure
5-3	Components and Switch Settings
5-4	Wiring
5-5	Exchanging Data with the CPU Unit
5-6	Analog Output Functions and Operating Procedures
5-7	Adjusting Offset and Gain
5-8	Handling Errors and Alarms
ECTI	ON 6
CS-seri	es Analog I/O Unit
6-1	Specifications
6-2	Operating Procedure
6-3	Components and Switch Settings
6-4	Wiring
6-5	Exchanging Data with the CPU Unit
6-6	Analog Input Functions and Operating Procedures
6-7	Analog Output Functions and Operating Procedures
6-8	Ratio Conversion Function
6-9	Adjusting Offset and Gain
6-10	Handling Errors and Alarms

	7-2 7-3	Operating Procedure
	7-3	
		Components and Switch Settings
	7-4	Wiring
	7-5	Exchanging Data with the CPU Unit
	7-6	Analog Input Functions and Operating Procedures
	7-7	Analog Output Functions and Operating Procedures
	7-8	Ratio Conversion Function
	7-9	Adjusting Offset and Gain
	7-10	Handling Errors and Alarms
Apj	enc	lices
	A	Dimensions
	В	Sample Programs
	C	Data Memory Coding Sheets

### About this Manual:

This manual describes the installation and operation of the CS1W-AD041-V1, CS1W-AD081-V1, CS1W-AD061, CJ1W-AD041-V1, and CJ1W-AD081-V1 Analog Input Units; the CS1W-DA041, CS1W-DA08V, CS1W-DA08C, CJ1W-DA021, CJ1W-DA041, CJ1W-DA08V, and CJ1W-DA08C Analog Output Units; and the CS1W-MAD44 and CJ1W-MAD42 Analog I/O Units. This manual includes the sections described below.

The input function of CS/CJ-series Analog I/O Units converts analog sensor output to the digital format and transmits it to CS/CJ-series PLCs. The output function converts digital data from the PLC to the analog format for output.

Please read this manual and the other manuals related to the CS/CJ-series Analog I/O Units carefully and be sure you understand the information provided before attempting to install and operate the Units. The manuals used with the CS/CJ-series Analog I/O Units are listed in the following table. The suffixes have been omitted from the catalog numbers. Be sure you are using the most recent version for your area.

Name	Cat. No.	Contents
SYSMAC CS-series CS1G/H-CPU□□-EV1, CS1G/H-CPU□□H Programmable Controllers Operation Manual	W339	Describes the installation and operation of the CS-series PLCs.
SYSMAC CS Series CS1D-CPU H CPU Units, CS1D-CPU S CPU Units, CS1D-DPL01 Duplex Unit, CS1D-PA/PD Power Supply Unit CS1D Duplex System Operation Manual	W405	Provides an outline of and describes the design, installation, maintenance, and other basic operations for a Duplex System based on CS1D CPU Units.
SYSMAC CJ-series CJ1G-CPU  , CJ1G/H-CPU  H, CJ1M-CPU  Programmable Controllers Operation Manual	W393	Describes the installation and operation of the CJ-series PLCs.
SYSMAC CS/CJ-series CS1G/H-CPU	W394	Describes the programming methods required to use the functions of the CS/CJ-series PLCs.
SYSMAC CS/CJ-series CS1G/H-CPU	W340	Describes the ladder diagram programming instructions supported by CS/CJ-series PLCs.
SYSMAC WS02-CXPC1-EV50 CX-Programmer Ver. 5.0 Operation Manual	W437	Provides information on how to use the CX-Programmer, a programming device that supports the CS/CJ-series PLCs.
SYSMAC CS/CJ-series CQM1H-PRO01-E, CQM1-PRO01-E, C200H-PRO27-E Programming Consoles Operation Manual	W341	Provides information on how to program and operate CS/CJ-series PLCs using a Programming Console.

Section 1 describes the features and system configurations of the CS/CJ-series Analog I/O Unit.

Section 2 explains how to use the CS1W-AD041-V1/081-V1/161 Analog Input Units.

Section 3 explains how to use the CJ1W-AD041-V1/081-V1 Analog Input Units.

Section 4 explains how to use the CS1W-DA041/08V/08C Analog Output Units.

Section 5 explains how to use the CJ1W-DA021/041/08V/08C Analog Output Units.

Section 6 explains how to use the CS1W-MAD44 Analog I/O Unit.

Section 7 explains how to use the CJ1W-MAD42 Analog I/O Unit.

Appendix A provides details on dimensions.

Appendix B gives programming examples.

Appendix C provides data memory coding sheets.

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

### Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

#### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

## **Application Considerations**

#### SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical
  equipment, amusement machines, vehicles, safety equipment, and installations subject to separate
  industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

### **Disclaimers**

#### CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

### **DIMENSIONS AND WEIGHTS**

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

#### PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

#### **ERRORS AND OMISSIONS**

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## **PRECAUTIONS**

This section provides general precautions for using the Programmable Controller (PLC) and Analog I/O Units.

The information contained in this section is important for the safe and reliable application of the Analog I/O Unit. You must read this section and understand the information contained before attempting to set up or operate a PLC system and Analog I/O Unit.

1	Intended Audience	xviii
2	General Precautions	xviii
3	Safety Precautions	xviii
4	Operating Environment Precautions	xix
5	Application Precautions	XX
6	EC Directives	xxi
7	Other Applicable Directives	xxii
8	Precautions for the C200H-AD003, C200H-DA003/004, and C200H-MAD01	xxii
9	Changes to the CJ1W-DA08V/08C and CJ1W-MAD42	xxiii

Intended Audience 1

#### Intended Audience 1

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- · Personnel in charge of installing FA systems
- Personnel in charge of designing FA systems
- Personnel in charge of managing FA systems and facilities

#### **General Precautions** 2

The user must operate the product according to the performance specifications described in the operation manuals.

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

This manual provides information for programming and operating OMRON Analog I/O Units. Be sure to read this manual before attempting to use the software and keep this manual close at hand for reference during operation.

/! WARNING It is extremely important that a PLC and all PLC Units be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying a PLC System to the above-mentioned applications.

#### 3 **Safety Precautions**

/!\ WARNING Do not attempt to take any Unit apart while power is being supplied. Doing so may result in electric shock.

/!\ WARNING Do not touch any of the terminals or terminal blocks while power is being supplied. Doing so may result in electric shock.

/!\ WARNING Provide safety measures in external circuits (i.e., not in the Programmable Controller), including the following items, in order to ensure safety in the system if an abnormality occurs due to malfunction of the PLC or another external factor affecting the PLC operation. Not doing so may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
- The PLC will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.

• The PLC outputs may remain ON or OFF due to deposition or burning of the output relays or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

/!\ WARNING When the 24-VDC output (service power supply to the PLC) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

/!\ Caution When wiring crossovers between terminals, the total current for both terminals will flow in the line. Check the current capacities of all wires before wiring crossovers.

/!\ Caution Tighten the screws on the terminal block of the AC Power Supply Unit to the torque specified in the operation manual. The loose screws may result in burning or malfunction.

/!\ Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.

#### **Operating Environment Precautions** 4

**Caution** Do not operate the control system in the following places:

- · Locations subject to direct sunlight.
- Locations subject to temperatures or humidity outside the range specified in the specifications.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.
- · Locations subject to shock or vibration.

/!\ Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise.
- · Locations subject to strong electromagnetic fields.
- Locations subject to possible exposure to radioactivity.
- Locations close to power supplies.

/!\ Caution The operating environment of the PLC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PLC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

#### 5 **Application Precautions**

Observe the following precautions when using the PLC.

**WARNING** Always heed these precautions. Failure to abide by the following precautions could lead to serious or possibly fatal injury.

- Always connect to a class-3 ground (to 100  $\Omega$  or less) when installing the Units. Not connecting to a class-3 ground may result in electric shock.
- Always turn OFF the power supply to the PLC before attempting any of the following. Not turning off the power supply may result in malfunction or electric shock.
  - Mounting or dismounting I/O Units, CPU Units, Memory Cassettes, or any other Units.
  - · Assembling the Units.
  - · Setting DIP switch or rotary switches.
  - Connecting or wiring the cables.
  - Connecting or disconnecting the connectors.

/!\ Caution Failure to abide by the following precautions could lead to faulty operation of the PLC or the system, or could damage the PLC or PLC Units. Always heed these precautions.

- Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
- Always use the power supply voltage specified in this manual. An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Do not apply voltages to input sections in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages or connect loads in excess of the maximum switching capacity to output sections. Excess voltage or loads may result in burning.
- Be sure that all the mounting screws, terminal screws, and cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Wiring correctly, as indicated in this manual.
- Do not attempt to disassemble, repair, or modify any Units.
- Be sure to confirm that the DIP switch and the data memory (DM) are properly set.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction.

EC Directives 6

• Remove the labels after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.

- Do not pull on cables and cords and do not bend them past their natural bending radius.
- Do not place any heavy objects on cables or cords.
- Mount the Unit only after checking the terminal block completely.
- Be sure that the terminal blocks, Memory Units, expansion cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- Double-check all the wiring before turning on the power supply. Incorrect wiring may result in burning.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
  - Changing the operating mode of the PLC (including the setting of the startup operating mode).
  - Force-setting/force-resetting any bit in memory.
  - Changing the present value of any word or any set value in memory.
- Touch a grounded metal object to discharge static electricity from your body before touching any Unit.

### 6 EC Directives

CS/CJ-series Units conform to EC Directives. For the system to conform to EC Directives, however, the following precautions must be adhered to.

- CS/CJ-series Units must be installed within control panels.
- Use reinforced insulation or double insulation for the DC power supplies used for the I/O power supplies.
- CS/CJ-series Units that meet EC Directives also meet the Common Emission Standard (EN61000-6-4). The measure necessary to ensure that standards, such as the radiated emission standard (10 m), are met, however, will vary depending on the overall configuration of the control panel, the other devices connected to the control panel, and wiring. You must therefore confirm that EC Directives are met for the overall machine or device.

## 7 Other Applicable Directives

### **Applicable Directives**

- EMC Directive
- Low Voltage Directive

#### **EMC and Low Voltage Directives**

#### **EMC Directive**

In order that OMRON products can be used with any machinery and in combination with other manufacturer's equipment, the products themselves are designed to comply with EMC standards (see note 1.), so that the assembled machinery or device can then also easily comply with EMC standards.

Even if machinery and equipment complies with EMC standards before assembly, this compliance may change depending on the device, the configuration of the control panel, and wiring, so OMRON cannot guarantee that particular system complies with the directive. You must therefore confirm that EMC Directives are met for the overall machine or device.

Note EMC: One directive relating to Electro-Magnetic Compatibility

EMS: Electro-Magnetic Susceptibility Standard

CS Series: EN61131-2 CJ Series: EN61000-6-2

EMI: Electro-Magnetic Interference Standard EN61000-6-4

Common Emission Standard EN61000-6-4, radiated emission standard

(10 m)

#### **Low Voltage Directive**

The Low Voltage Directive provides that necessary safety standards are guaranteed for devices operating at voltages of 50 to 1,000 VAC or 75 to 1,500 VDC.

Conditions for Conforming to EMC Directive for CS/CJ-series PLCs The immunity test conditions for CJ-series Analog I/O Units are as follows:

Total Accuracy
CS1W-AD161: +4%/-6%
CJ1W-DA021/DA041: +4%/-1%
CJ1W-AD041-V1/AD081-V1: +3%/-6%
CJ1W-DA08V/DA08C/MAD42: +4%/-4%

# 8 Precautions for the C200H-AD003, C200H-DA003/004, and C200H-MAD01

Note the following important differences between the CS-series Analog I/O Units and the C200H Analog I/O Units.

#### **Current Input Wiring**

The CS1W-AD041-V1/081-V1 Analog Input Units and the CS1W-MAD44 Analog I/O Unit do not have a current input terminal. To switch analog conversion input from voltage input to current input, the voltage/current switch must be turned ON. Refer to 2-3-4 or 6-3-4 Voltage/Current Switch.

#### **Mean Value Processing**

The default setting for mean value processing in the CS1W-AD041-V1/081-V1 Analog Input Units and the CS1W-MAD44 Analog I/O Unit is mean value processing with 2 buffers. By changing the setting in data memory, no mean processing can be selected. Refer to *2-6-3* or *6-6-2 Mean Value Processing*.

#### **Operation Mode Switch**

To change from normal mode to adjustment mode, or vice versa, with the C200H-AD003, C200H-DA003/004, or C200H-MAD01 Analog I/O Units, it is

necessary to create an I/O table. With the CS-series Analog I/O Units, the operation mode switch can be used to make this change. Therefore the I/O table is no longer necessary. Refer to 2-7-1, 4-7-1 or 6-9-1 Adjustment Mode Operational Flow.

#### **Error Flags**

The C200H-AD003, C200H-DA003/004, and C200H-MAD01 use error codes, whereas the CS-series Analog I/O Units use error flags. When the ERC indicator is lit due to a setting error in the DM area or an operating error, a bit flag will be stored in the CIO Area. Refer to 2-8-2 Alarms Occurring at the Analog Input Unit, 4-8-2 Alarms Occurring at the Analog I/O Unit.

## 9 Changes to the CJ1W-DA08V/08C and CJ1W-MAD42

The following additions and changes have been made for the CJ1W-DA08V/ 08C Analog Output Unit and the CJ1W-MAD42 Analog I/O Unit in relation to earlier CS/CJ-series Analog I/O Units.

#### **Added Functions**

Conversion Time/ Resolution Setting (CJ1W-DA08V/DA08C/ MAD42)

It is now possible to set A/D and D/A conversion times and resolution. The settings are made in D(m+18) in the DM Area allocated for Special I/O Units. Either a conversion time of 1 ms and a resolution of 4,000 or a conversion time of 250  $\mu s$  (500  $\mu s$  for the CJ1W-MAD42) and a resolution of 8,000 can be set. For details, refer to 5-6-2 Conversion Time/Resolution Setting (CJ1W-DA08V/08C Only) and 7-6-2 Conversion Time and Resolution Setting.

Scaling Function (CJ1W-DA08V/DA08C/ MAD42) With the scaling function, values within a range of  $\pm 32,000$  can be set in the DM Area words allocated for Special I/O Units, in user-specified units, as upper and lower limits. A/D and D/A conversion are then executed with these upper and lower limits taken as full scale. The scaling function is only enabled when a conversion time of 1 ms and a resolution of 4,000 are set. For details, refer to 5-6-5 Output Scaling Function (CJ1W-DA08V/08C Only), 7-6-5 Input Scaling Function, and 7-7-4 Output Scaling Function.

Voltage/Current Signal Range Setting (CJ1W-MAD42 only) When "1 to 5 V, 4 to 20 mA" is set for the I/O signal range, either the "1 to 5 V" or "4 to 20 mA" range can then be selected by means of the D(m+35) setting. Adjusting the factory-set voltage and current can improve the accuracy of current output specifications in comparison to earlier models. For details, refer to Voltage/Current Range Setting in 7-6-1 Input Settings and Conversion Values and 7-7-1 Output Settings and Conversions.

#### **Changed Functions**

Operation Mode Switching (CJ1W-DA08V/DA08C/ MAD42) With earlier models, the operation mode (normal mode and adjustment mode) was changed by means of a DIP switch setting on the rear panel of the Unit. (With CJ1W/CS1W-AD041-V1/08-V1 Units, the operation mode can be changed by means of either a rear-panel switch or a DM Area setting.)

With the CJ1W-DA08V/DA08C/MAD42, it is possible only by means of a setting in D(m+18) in the Special I/O Unit DM Area. For details, refer to 5-6-2 Conversion Time/Resolution Setting (CJ1W-DA08V/08C Only), 7-6-2 Conversion Time and Resolution Setting, and 7-7-2 Conversion Time and Resolution Setting.

External Maximum
Output Current during
Voltage Output
(CJ1W-DA08V/MAD42)

For earlier models, the maximum value was 12 mA (for 1 k $\Omega$  of external load resistance). For the CJ1W-DA08V/MAD42, the maximum value is 2.4 mA (for 5 k $\Omega$  of external load resistance).

Maximum Allowable Load during Current Output (CJ1W-DA08C) For earlier models, the maximum value was 600  $\Omega.$  For the CJ1W-DA08C, the maximum value is 350  $\Omega.$ 

# SECTION 1 System Design

This section describes the features and system configurations of CS/CJ-series Analog I/O Units.

1-1	Feature	es and Functions	2
1-2	Basic (	Configuration	7
	1-2-1	Mounting Procedure	9
	1-2-2	Precautions	11
1-3	Function	on Applications	12

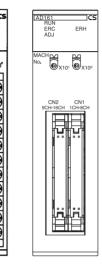
#### **Features and Functions** 1-1

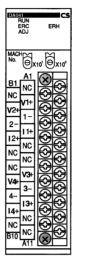
#### **CS-series Analog I/O Units**

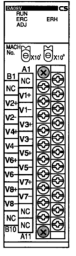
**Analog Input Units Analog Output Units** Analog I/O Unit CS1W-DA08C CS1W-DA041 CS1W-DA08V CS1W-MAD44

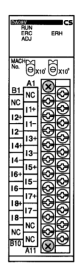
CS1W-AD041-V1 CS1W-AD081-V1 CS1W-AD161

(10<sup>1</sup> 👸 x10 NC NC







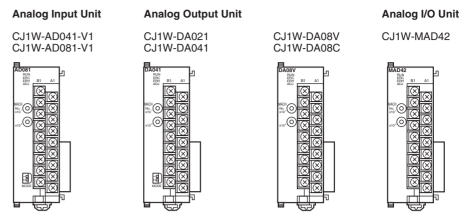




The SYSMAC CS Series includes CS1W-AD041-V1, CS1W-AD081-V1, and CS1W-AD161 Analog Input Units that convert analog signals to digital signals and transfer them to CS-series CPU Units, and CS1W-DA041, CS1W-DA08V, and CS1W-DA08C Analog Output Units for converting digital data in CSseries CPU Units into analog signals for output, and CS1W-MAD44 Analog I/ O Units that have both analog input and output functions.

Unit		Analog input		Analog output		
		Maximum input points	Input signal range	Maximum output points	Output signal range	
Analog Input	CS1W-AD041-V1	4	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V 4 to 20 mA			
Units	CS1W-AD081-V1	8				
	CS1W-AD161	16				
Analog Output Units	CS1W-DA041			4	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V 4 to 20 mA	
	CS1W-DA08V			8	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V	
	CS1W-DA08C			8	4 to 20 mA	
Analog I/O Units	CS1W-MAD44	4	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V 4 to 20 mA	4	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V	

#### **CJ-series Analog I/O Units**



The SYSMAC CJ Series includes CJ1W-AD041-V1 and CS1W-AD081-V1 Analog Input Units that convert analog signals to digital signals and transfer them to CJ-series CPU Units, and CJ1W-DA041 and CS1W-DA021 Analog Output Units for converting digital data from CJ-series CPU Units into analog signals for output. CJ1W-MAD42 Analog I/O Units and CJ1W-DA08V and CJ1W-DA08C Analog Output Units that enable use of conversion time/resolution settings and scaling functions are also available.

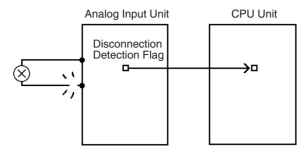
Unit		Analog input		Analog output		
		Maximum input points	Input signal range	Maximum output points	Output signal range	
Analog Input	CJ1W-AD041-V1	4	-10 to 10 V			
Units	CJ1W-AD081-V1	8	0 to 10 V 0 to 5 V 1 to 5 V 4 to 20 mA			
Analog Out- put Units	CJ1W-DA041			4	-10 to 10 V	
	CJ1W-DA021			2	0 to 10 V 0 to 5 V 1 to 5 V 4 to 20 mA	
	CJ1W-DA08V			8	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V	
	CJ1W-DA08C			8	4 to 20 mA	
Analog I/O Units	CJ1W-MAD42	4	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V 4 to 20 mA	2	-10 to 10 V 0 to 10 V 0 to 5 V 1 to 5 V 4 to 20 mA	

#### **High-speed Conversion**

The Analog Input Units (CS1W-AD041-V1/081-V1/161 and CJ1W-AD041-V1/081-V1) and the CJ1W-DA08V/08C Analog Output Unit provide high-speed data conversion at 250  $\mu s$  per I/O point. The CJ1W-MAD42 Analog I/O Unit provides data conversion at 500  $\mu s$  per I/O point. The sampling period can be further shortened by setting unused inputs and outputs so that their use is prohibited.

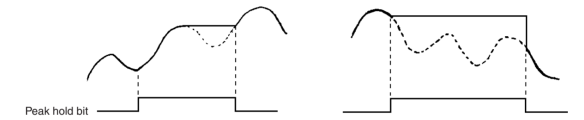
# Input Disconnection Detection Function

The input disconnection detection function can be used for analog inputs within an input signal range of 1 to 5 V (4 to 20 mA). Any input under 0.3 V will be regarded as a disconnection. For details, refer to 2-4-3, 2-6-5, or 6-6-4 Input Disconnection Detection Function.



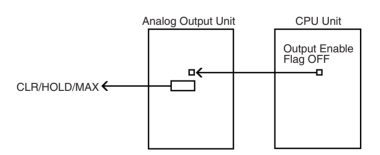
#### **Peak Value Hold Function**

The peak value hold function holds the maximum digital conversion value for every input (including mean value processing). This function can be used with analog input. The following diagram shows how digital conversion values are affected when the peak value hold function is used. For details, refer to 2-6-4 or 6-6-3 Peak Value Hold Function.



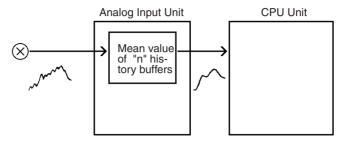
#### **Output Hold Function**

The output hold function can be used to hold the analog output value at any preset value when there is a fatal error at the CPU Unit or when specified by the CPU Unit. When output is stopped, CLR, HOLD, or MAX can be selected for output. For details, refer to *4-6-3* or *6-7-2 Output Hold Function*.



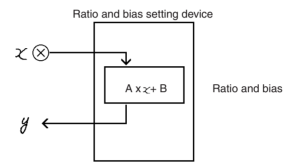
#### **Mean Value Function**

The mean value function can be used to remove erroneous values that occur due to factors such as noise that is included in analog inputs. The operating mean is taken without affecting the data refresh cycle. For details, refer to 2-6-3 or 6-6-2 Mean Value Processing.

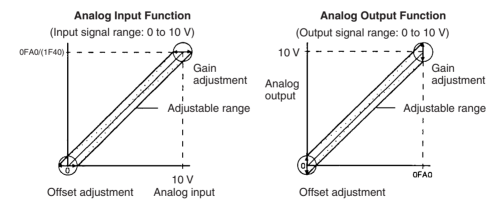


Ratio Conversion Function

The CS1W-MAD44 and CJ1W-MAD42 Analog I/O Unit can output in analog format the results of analog inputs calculated for ratio and bias. For details, refer to 6-8 Ratio Conversion Function.



Offset and Gain Adjustment Function The A/D and D/A converter offset deviation and gain deviation can be adjusted for each input and output. The offset and gain adjustments are made with the Unit set for the adjustment mode, and the adjustment values are stored in the Unit's built-in EEPROM. For details, refer to 2-7, 4-7 or 6-9 Adjusting Offset and Gain.



**Scaling Function** 

With CS1W-AD161 Analog Input Units, CJ1W-DA08V/08C Analog Output Units (See note 1.), and CJ1W-MAD42 Analog I/O Units, input analog values and output analog set values can be automatically converted into user-specified units. This scaling function eliminates the previous need to provide programs (e.g., scaling using the SCL instruction) for numeric conversion to different units.

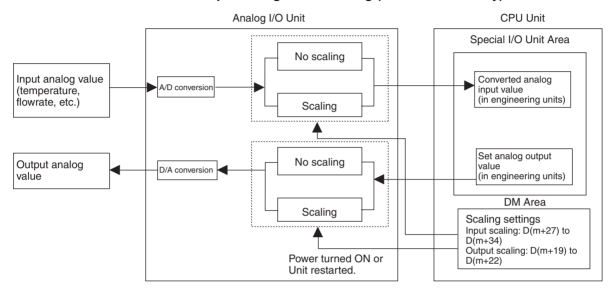
When upper and lower limits have been preset in 16-bit binary data in the CPU Unit's DM Area, within a decimal range of -32,000 to +32,000, input analog values and output analog set values can be automatically converted

into user-specified units. (See note 2.) When input values are negative, they are set using two's complement.

#### Note

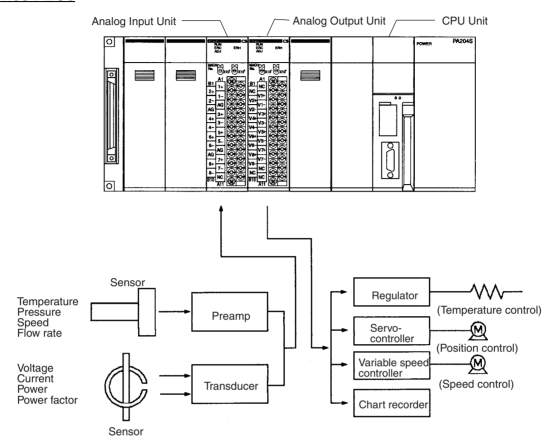
- 1. Only output scaling is supported by CJ1W-DA08V/08C Analog Output Units.
- 2. This is possible only for a conversion time of 1 ms and a resolution of 4,000. The scaling function is not enabled for a conversion time of 250  $\mu$ s (500  $\mu$ s for the CJ1W-MAD42) and a resolution of 8,000.

#### Conceptual Diagram of Scaling (CJ1M-MAD42 Only)



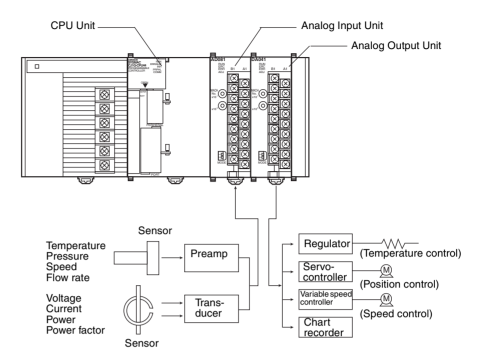
## 1-2 Basic Configuration

### **CS-series PLCs**



**Note** The above diagram is an installation example for the CS1W-AD081-V1 Analog Input Unit and CS1W-DA08V Analog Output Unit.

### **CJ-series PLCs**



**Note** The above diagram is an installation example for the CJ1W-AD041-V1/081-V1 Analog Input Unit and CJ1W-DA021/041 Analog Output Unit.

### **Mounting Restrictions**

#### **CS-series PLCs**

The CS1W-MAD44 Analog I/O Unit is a Special I/O Unit of the CS Series.

CS1W-MAD44 Analog I/O Units can be mounted to either CS-series CPU Racks or CS-series Expansion Racks. These Analog I/O Units cannot be mounted to C200H Expansion I/O Racks or SYSMAC BUS Slave Racks.

The number of Analog I/O Units that can be mounted to one Rack (i.e., a CPU Rack or Expansion Rack) depends on the maximum supply current of the Power Supply Unit and the current consumption of other Units. If a Rack is to be mounted with Analog Input, Output, or I/O Units only, the following restrictions will apply.

Power Supply Unit	Rack	CS1W- AD041-V1 CS1W- AD081-V1 (5 VDC 120 mA)	CS1W-DA041 CS1W-DA08V (5 VDC 130 mA)	CS1W- MAD44 (5 VDC 200 mA)	CS1W-DA08C (5 VDC 130 mA)	CS1W-AD161 (5 VDC 150 mA)
C200HW-PA204	CPU Rack	6	3	3	2	8
C200HW-PA204S C200HW-PA204R C200HW-PA204C C200HW-PD024 (4.6 A at 5 VDC)	Expansion Rack	6	3	3	2	9
C200HW-PA209R	CPU Rack	10	7	6	5	10
(9 A at 5 VDC)	Expansion Rack	10	7	6	5	10
CS1D-PA207R (7 A at 5 VDC)	CPU Rack	8	5	4	4	8
	Expansion Rack	9	6	5	4	9
CS1D-PD024	CPU Rack	6	3	2	2	7
(4.3 A at 5 VDC)	Expansion Rack	6	3	2	2	8

**Note** The I/O bits of the Special I/O Unit are allocated according to the setting of the unit number switch on the front panel of the Unit, and not the slot number where the Unit is mounted.

**CJ-series PLCs** 

CJ-series Analog I/O Units are Special I/O Unit of the CJ-series PLCs.

These Units can be connected in the CJ-series CPU Rack or Expansion Racks. The number of Analog I/O Units that can be connected in each Rack will depend on the current consumption of the other Units in the Rack. The following table shows the maximum number of Analog I/O Units that can be connected in one Rack if no other I/O Units are connected.

Power Supply Unit	Rack	CJ1W-DA021 CJ1W-DA041 (5 VDC 120 mA) CJ1W-DA08V CJ1W-DA08C (5 VDC 140 mA)	CS1W-AD041-V1 CJ1W-AD081-V1 (5 VDC 420 mA)	CJ1W-MAD42 (5 VDC 580 mA)
CJ1W-PA205R CJ1W-PA205C CJ1W-PD025 (5.0 A at 5 VDC)	CPU Rack	10	9	7
	Expansion Rack	10	10	8
CJ1W-PA202 (2.8 A at 5 VDC)	CPU Rack	10	4	3
	Expansion Rack	10	6	4
CJ1W-PD022	CPU Rack	7	2	1
(2.0 A at 5 VDC)	Expansion Rack	10	4	3

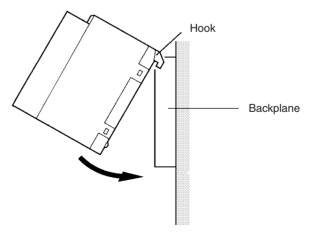
**Note** The I/O bits of the Special I/O Unit are allocated according to the setting of the unit number switch on the front panel of the Unit, and not the order in which it is connected.

## 1-2-1 Mounting Procedure

#### **CS-series PLCs**

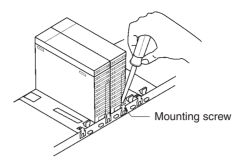
Use the following procedure to mount Analog I/O Units to the Backplane.

1. Lock the top of the Analog I/O Unit into the slot on the Backplane and rotate the Unit downwards as shown in the following diagram.

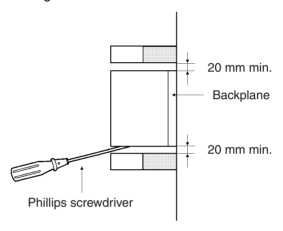


2. While making sure to align the Unit properly with the connectors, tighten the mounting screws securely to the tightening torque of 0.4 N·m.

3. To remove the Unit, first loosen the mounting screws using a Phillips screwdriver.



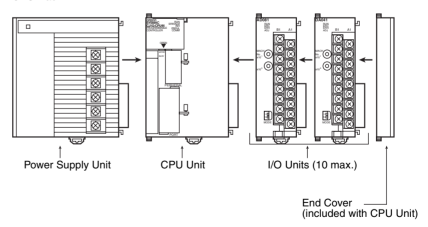
Leave enough space below each Rack, as shown in the following diagram for mounting and removing the Units.



### **CJ-series PLCs**

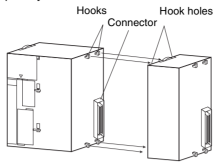
Analog I/O Units are connected as I/O Units in the system configuration, as shown below.

**CPU Rack** 



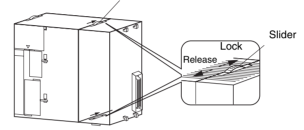
Use the following procedure to connect Analog I/O Units to a CJ-series Rack.

**1,2,3...** 1. Align the connectors and press in firmly on the Units to connect them completely.



2. Move the sliders on the top and bottom of the Unit to the lock position to secure the Units. The sliders should click into place.

Move the sliders to the back until they click into place.



3. Attach an End Cover to the Unit on the right end of the Rack.

**Note** The CJ-series PLC may not operate properly if the sliders are not locked firmly into place.

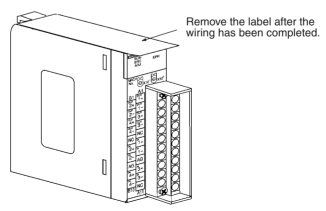
#### 1-2-2 Precautions

Be sure to turn OFF the power supply to the PLC before installing or disconnecting Units or connecting lines.

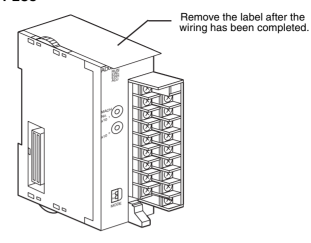
To reduce the risk of malfunctioning due to electrical noise, wire input and output lines in separate ducts from high-voltage and power lines.

When wiring a Unit, place a label over the top of the Unit to prevent wire clippings or other materials from getting inside the Unit. When the wiring has been completed, the label must be removed to prevent heat radiation.

#### **CS-series PLCs**



### **CJ-series PLCs**



# 1-3 Function Applications

Function	Application	Page
Mean value processing	Performs a smooth conversion when the input fluctuation is too extreme.	55, 254
	Example: Removes noise interference from data such as flow/pressure.	
Peak value hold	Holds the maximum value that has been read.	58, 257
	Holds the data that is less than the maximum value.	
Disconnection detection	Detects disconnection of input signals.	59, 258
Output hold	Holds the output signal at the previous value for certain conditions, such as errors.	152, 261
	Holds the output signal in the lower-limit value or 0 V for certain conditions, such as errors.	-
	Holds the output signal in the upper-limit value for certain conditions, such as errors.	-
Ratio conversion	Uses the Analog I/O Unit as a gradient setting device for setting ratio and bias.	262
Offset gain adjustment	Adjusts the offset and gain, and uses the I/O functions.	60, 153, 26

# SECTION 2 CS-series Analog Input Units

This section explains how to use the CS1W-AD041-V1/081-V1/161 Analog Input Units.

2-1	Specific	cations	14
	2-1-1	Specifications	14
	2-1-2	Input Function Block Diagram	17
	2-1-3	Input Specifications	17
2-2	Operati	ng Procedure	20
	2-2-1	Procedure Examples	21
2-3	Compo	nents and Switch Settings	27
	2-3-1	Indicators	28
	2-3-2	Unit Number Switch	29
	2-3-3	Operation Mode Switch	30
	2-3-4	Voltage/Current Switch (CS1W-AD041-V1/AD081-V1)	31
2-4	Wiring		32
	2-4-1	Terminal Arrangement	32
	2-4-2	Internal Circuitry	33
	2-4-3	Voltage Input Disconnection	35
	2-4-4	Input Wiring Example	36
	2-4-5	Input Wiring Considerations	38
2-5	Exchan	ging Data with the CPU Unit	39
	2-5-1	Outline of Data Exchange	39
	2-5-2	Unit Number Settings	40
	2-5-3	Special I/O Unit Restart Bits	11
	2-5-4	Fixed Data Allocations	11
	2-5-5	I/O Refresh Data Allocations	46
2-6	Analog	Input Functions and Operating Procedures	52
	2-6-1	Input Settings and Conversion Values	52
	2-6-2	Conversion Time/Resolution Setting	54
	2-6-3	Mean Value Processing	55
	2-6-4	Peak Value Hold Function	58
	2-6-5	Input Disconnection Detection Function	59
	2-6-6	Scaling Function (CS1W-AD161 Only)	50
2-7	Adjusti	ng Offset and Gain6	50
	2-7-1	Adjustment Mode Operational Flow	50
	2-7-2	Input Offset and Gain Adjustment Procedures	52
2-8	Handlir	ng Errors and Alarms	59
	2-8-1	Indicators and Error Flowchart	59
	2-8-2	Alarms Occurring at the Analog Input Unit	70
	2-8-3	Errors in the CPU Unit	73
	2-8-4	Restarting Special I/O Units	74
	2-8-5	Troubleshooting	74

# 2-1 Specifications

# 2-1-1 Specifications

Item			CS1W-AD041-V1						
Unit type	9		CS-series Special I/O Unit						
Isolation (See note 1.)			Between I/O and PLC signals: Photocoupler (No isolation between individual I/O signals.)						
Externa	terminals		21-point detachable termina	l block (M3 screws)	Two 34-pin MIL connectors				
Affect or	n CPU Unit cy	cle time	0.2 ms						
Power c	onsumption		120 mA max. at 5 VDC, 90 r	mA max. at 26 VDC	150 mA max. at 5 VDC, 55 mA max. at 26 VDC				
Dimensi	ons (mm) (Se	e note 2.)	35 x 130 x 126 (W x H x D)		35 x 130 x 119 (W x H x D)				
Weight			450 g max.		•				
General	specifications	3	Conforms to general specific	cations for SYSMAC CS Ser	ies.				
Mountin	g position		CS-series CPU Rack or CS- (Cannot be mounted to a C2 Rack.)		a SYSMAC BUS Slave				
Maximu (See no	m number of l te 3.)	Jnits	Refer to the table on page 1	5.					
Data exchange with CPU Units (See note 4.)			Special I/O Unit Area in CIO 2959): 10 words per Unit Special I/O Unit Area in DM 100 words per Unit	Special I/O Unit Area in CIO Area (CIO 2000 to CIO 2959): 20 words per Unit Special I/O Unit Area in DM Area (D20000 to D29599): 200 words per Unit					
Input	Number of a	nalog inputs	4	16					
specifi- cations	Input signal I (See note 5.)		1 to 5 V 0 to 5 V 0 to 10 V -10 to 10 V 4 to 20 mA (See note 6.)						
	Maximum rat 1 point) (See		Voltage Input: ±15 V Current Input: ±30 mA						
	Input impeda	ince	Voltage Input: 1 M $\Omega$ min. Current Input: 250 $\Omega$ (rated value)						
	Resolution		4,000/8,000 (See note 8.)						
	Converted or	utput data	16-bit binary data						
	Accuracy (See note 9.)	23±2°C	Voltage Input: ±0.2% of full s Current Input: ±0.4% of full s		Voltage Input: ±0.2% of full scale Current Input: ±0.2% of full scale				
		0°C to 55°C	Voltage Input:±0.4% of full s Current Input: ±0.6% of full s		Voltage Input:±0.4% of full scale Current Input: ±0.4% of full scale				
	A/D conversi (See note 10		1.0 ms or 250 μs per point max. (See note 8.)						

	Item	CS1W-AD041-V1 CS1W-AD081-V1 CS1W-AD161							
Input func-	Mean value processing	Stores the last "n" data conversions in the buffer, and stores the mean value of the conversion values.							
tions		Buffer number: n = 2, 4, 8, 1	6, 32, 64						
	Peak value holding	Stores the maximum conver	sion value while the Peak Va	lue Hold Bit is ON.					
	Input disconnection detection	Detects the disconnection and turns ON the Disconnection Detection Flag. (See note 11.)							
	Scaling function	None	None	Enabled only for conversion time of 1 ms and resolution of 4,000. Setting any values within a range of ±32,000 as the upper and lower limits allows the A/D conversion result to be output with these values as full scale.					

#### Note

- 1. Do not apply a voltage higher than 600 V to the terminal block when performing withstand voltage test on this Unit. Otherwise, internal elements may deteriorate.
- 2. Refer to *Dimensions* on page 359 for details on the Unit's dimensions.
- 3. The maximum number of Analog Input Units that can be mounted to one Rack depends on the Power Supply Unit mounted to the Rack.

Power Supply Unit	Rack	CS1W- AD041-V1 CS1W- AD081-V1 (5 VDC 120 mA)	CS1W-DA041 CS1W-DA08V (5 VDC 130 mA)	CS1W- MAD44 (5 VDC 200 mA)	CS1W-DA08C (5 VDC 130 mA)	CS1W-AD161 (5 VDC 150 mA)
C200HW-PA204	CPU Rack	6	3	3	2	8
C200HW-PA204S C200HW-PA204R C200HW-PA204C C200HW-PD024 (4.6 A at 5 VDC)	Expansion Rack	6	3	3	2	9
C200HW-PA209R	CPU Rack	10	7	6	5	10
(9 A at 5 VDC)	Expansion Rack	10	7	6	5	10
CS1D-PA207R	CPU Rack	8	5	4	4	8
(7 A at 5 VDC)	Expansion Rack	9	6	5	4	9
CS1D-PD024	CPU Rack	6	3	2	2	7
(4.3 A at 5 VDC)	Expansion Rack	6	3	2	2	8

The above limits may be reduced depending on the power consumed by other Units on the same Rack.

4.	Data	Exchange	with	the	<b>CPU Unit</b>	
----	------	----------	------	-----	-----------------	--

Area	Number of words	Data transfer timing	Transfer direction	Data contents
Special I/O Unit Area in CIO Area	• CS1W-AD041-V1/ 081-V1: 10 words per	Constantly	CPU Unit to Ana- log Input Unit	Peak hold indicators
(CIO 2000 to CIO 2959, CIO 2000.00 to CIO 2959.15)	Unit CS1W-AD161: 20 words per Unit		Analog Input Unit to CPU Unit	Analog input values Line disconnection detection Alarm flags Etc.
Special I/O Unit Area in DM Area (D20000 to D26959)	CS1W-AD041-V1/ 081-V1: 100 words per Unit CS1W-AD161: 200 words per Unit	When power is turned ON or Unit is restarted	CPU Unit to Analog Input Unit	Input signal conversion ON/OFF Signal range specifications Averaging specifications Resolution/conversion time setting Operation mode setting Scaling setting (CS1W-AD161 only)

**Note** The resolution/conversion time setting and operation mode setting are supported only by version-1 Analog Input Units.

- 5. Input signal ranges can be set for each input.
- 6. Voltage input or current input is selected for the CS1W-AD041-V1 and CS1W-AD081-V1 by using the voltage/current switch at the back of the terminal block. Voltage input or current input is selected for the CS1W-AD161 by wiring the connector terminals. Voltage/current selection for input ranges 1 to 5 V or 4 to 20 mA can be set in DM word m+52.
- 7. Use the analog input voltage/current value within the specified input signal range. Exceeding the specified range may result in malfunction.
- 8. With Analog Input Units, the resolution can be changed from 4,000 to 8,000 and the conversion time changed from 1 ms to 250  $\mu$ s in DM word m+18 for CS1W-AD041-V1 and CS1W-AD081-V1 or in DM word m+19 for CS1W-AD161.
- 9. The following are adjusted at the factory.

CS1W-AD041-V1/081-V1: Voltage inputs

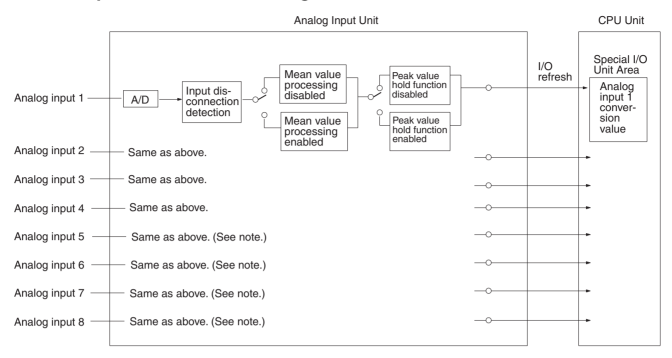
CS1W-AD161: Voltage inputs and current inputs

Calibration conditions: Recommended Terminal Block-Connector Conversion Unit used. (The factory calibration for a current input can be made effective by setting DM word m+52.)

To use current inputs with the CS1W-AD041-V1/081-V1 or to use the CS1W-AD161 with products other than the recommended ones, adjust the offset and gain as required.

- 10. A/D conversion time is the time it takes for an analog signal to be stored in memory as converted data after it has been input. It takes at least one cycle before the converted data is read by the CPU Unit.
- 11. Input disconnection detection is valid only when the 1 to 5-V or 4 to 20-mA range is set. If there is no input signal for when the 1 to 5-V or 4 to 20-mA range is set, the Disconnection Detection Flag will turn ON.

# 2-1-2 Input Function Block Diagram

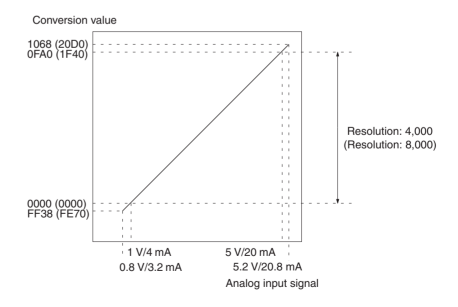


**Note** There are only four analog inputs for the CS1W-AD041-V1, and 16 analog inputs for the CS1W-AD161.

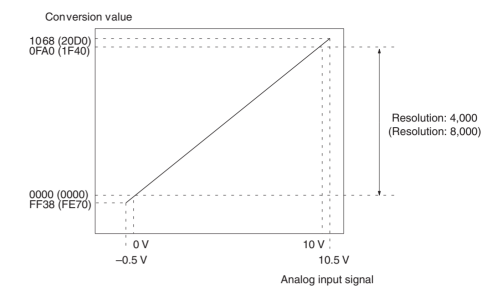
# 2-1-3 Input Specifications

If signals that are outside the specified range provided below are input, the conversion values (16-bit binary data) used will be either the maximum or minimum value.

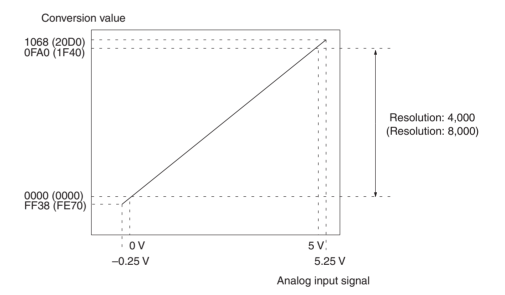
Range: 1 to 5 V (4 to 20 mA)



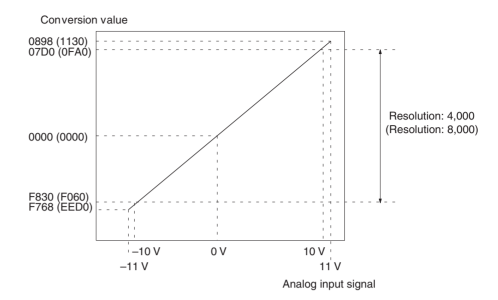
Range: 0 to 10 V



Range: 0 to 5 V



Range: -10 to 10 V



**Note** The conversion values for a range of -10 to 10 V will be as follows (for a resolution of 4,000):

16-bit binary data	BCD
F768	-2200
:	:
FFFF	-1
0000	0
0001	1
:	:
0898	2200

Operating Procedure Section 2-2

# 2-2 Operating Procedure

Follow the procedure outlined below when using Analog Input Units.

#### Installation and Settings

1.2.3...

- 1. Set the operation mode to normal mode. (See note 1.)
- 2. Select voltage/current input using the switch at the back of the terminal block. (See note 2.)
- 3. Wire the Unit.
- 4. Use the unit number switch on the front panel of the Unit to set the unit number. (See note 3.)
- 5. Turn ON the power to the PLC.
- 6. Create the Input tables.
- 7. Make the Special Input Unit DM Area settings.
  - Set the input numbers to be used.
  - Set the input signal ranges.
  - Set the number of mean processing samplings.
  - Conversion time and resolution
- 8. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to ON.

When the input for the connected devices needs to be calibrated, follow the procedures in *Offset Gain Adjustment* below. Otherwise, skip to *Operation* below.

#### Offset and Gain Adjustment

1,2,3...

- 1. Set the operation mode to adjustment mode. (See note 1.)
- 2. Select voltage or current input. (See note 2.)
- 3. Turn ON the power to the PLC.
- 4. Adjust the offset and gain.
- 5. Turn OFF the power to the PLC.
- 6. Set the operation mode to normal mode. (See note 1.)

#### Operation

1,2,3... 1. Turn ON the power to the PLC.

- 2. Ladder program
  - Read conversion values or write set values by means of MOV(021) and XFER(070).
  - Specify the peak hold function.
  - · Obtain disconnection notifications and error codes.

#### Note

1. Setting the Operation Mode

The operation mode can be changed either by setting the DIP switch on the rear panel of the Unit or changing the DM Area settings. When normal mode is set both in the DIP switch and in the DM Area settings, the Unit operates in normal mode. If adjustment mode is set in either or both of the settings, the Unit operates in adjustment mode. The operation mode selection setting is allocated in DM word m+18 for CS1W-AD041-V1 and CS1W-AD081-V1 and in DM word m+19 for CS1W-AD161.

2. Selecting Voltage/Current Input
With the CS1W-AD041-V1 and CS1W-AD081-V1, remove the terminal
block and set the DIP switch located at the back. With the CS1W-AD161,

select either voltage input or current input by wiring the connector terminals. Use DM word m+52 to select 1 to 5 V or 4 to 20 mA as the voltage or current input range, respectively.

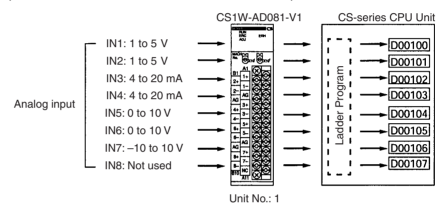
3. Setting the Unit Number

Set the unit number for the Special I/O Unit using the rotary switches on the front panel of the Unit.

Set the CS1W-AD041-V1 and CS1W-AD081-V1 between 0 and 95. A single CS1W-AD161 is allocated words in the CIO Area and DM Area for two Units. Set the unit number between 0 and 94. To set a CS1W-AD161 to unit number "n," the unit number setting "n+1" is not possible.

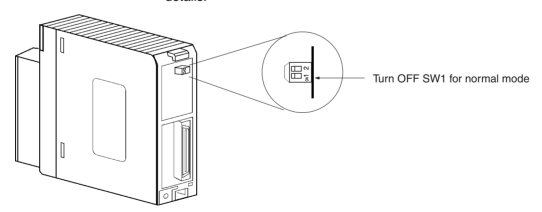
## 2-2-1 Procedure Examples

The procedure for using Analog Input Units is provided here using the CS1W-AD081-V1 as an example. The method used to set CS1W-AD161 Analog Input Units is different. Be sure to use the correct procedure.



#### **Setting the Analog Input Unit**

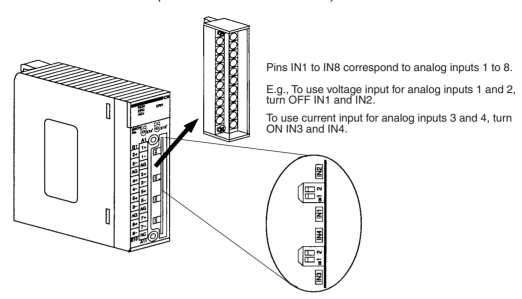
**1,2,3...** 1. Set the operation mode. Refer to *2-3-3 Operation Mode Switch* for further details.



The operation mode can be changed by setting DM word m+18 (DM word m+19 for CS1W-AD161).

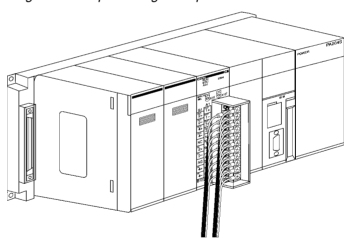
Operating Procedure Section 2-2

2. Set the voltage/current switch. Refer to 2-3-4 Voltage/Current Switch (CS1W-AD041-V1/AD081-V1) for further details.

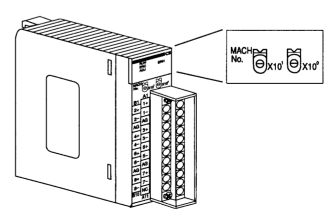


**Note** With CS1W-AD161, select voltage/current input by wiring the connector terminals.

3. Mount and wire the Analog Input Unit. Refer to 1-2-1 Mounting Procedure, 2-4 Wiring or 2-4-4 Input Wiring Example for further details.



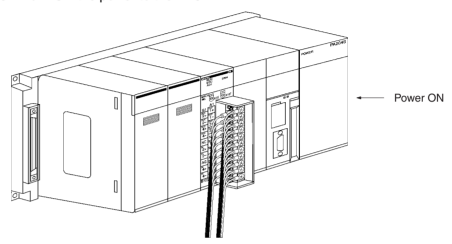
4. Set the unit number switch. Refer to *2-3-2 Unit Number Switch* for further details.



If the unit number is set to 1, words will be allocated to the Special I/O Unit Area CIO 2010 to CIO 2019 and to the Special I/O Unit Area D20100 to D20199.

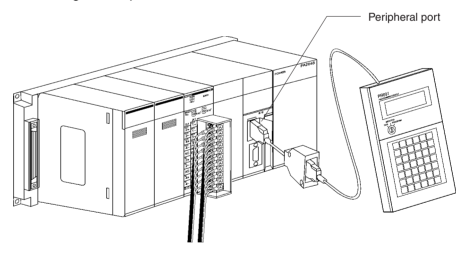
Note A single CS1W-AD161 is allocated CIO Area words and DM Area words for two Units. For example, if the unit number is set to 1, the CS1W-AD161 will be allocated CIO Area words CIO 2010 to CIO 2029 and DM Area words D20100 to D20299.

5. Turn ON the power to the PLC.



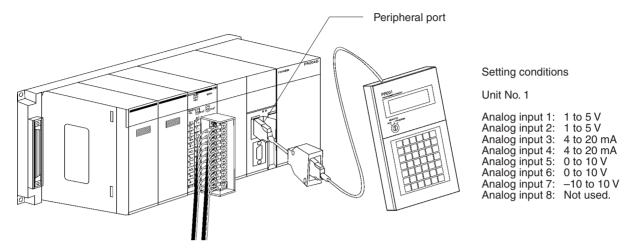
## Creating I/O Tables

After turning ON the power to the PLC, be sure to create the I/O tables.

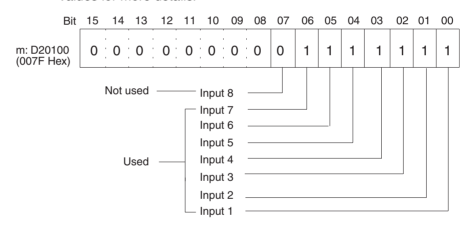


#### **Initial Data Settings**

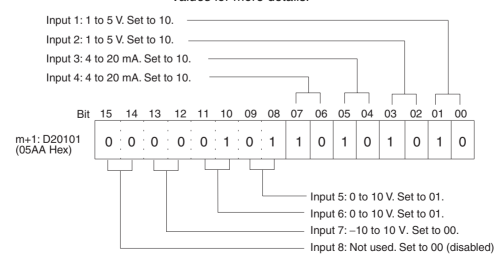
1,2,3... 1. Specify the Special I/O Unit DM Area settings. Refer to 2-5-4 Fixed Data Allocations for further details.



• The following diagram shows the input settings used. Refer to *DM Allocation Contents* on page 41 and *2-6-1 Input Settings and Conversion Values* for more details.



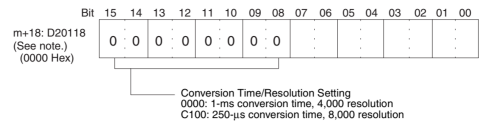
• The following diagram shows the input range settings. Refer to *DM Allocation Contents* on page 41 and *2-6-1 Input Settings and Conversion Values* for more details.



Also set DM word m+52 when using current input with the CS1W-AD161.

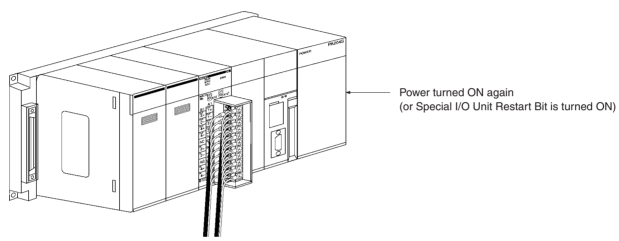
Operating Procedure Section 2-2

• The following diagram shows the conversion time/resolution setting. (Refer to 2-6-2 Conversion Time/Resolution Setting.)

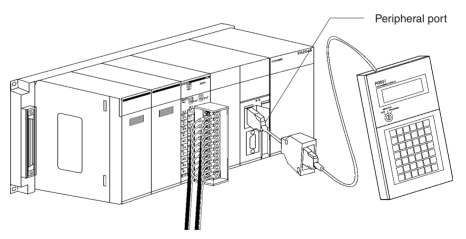


Note For CS1W-AD161, set D(m+19):D20119.

2. Restart the CPU Unit.



## **Creating Ladder Programs**



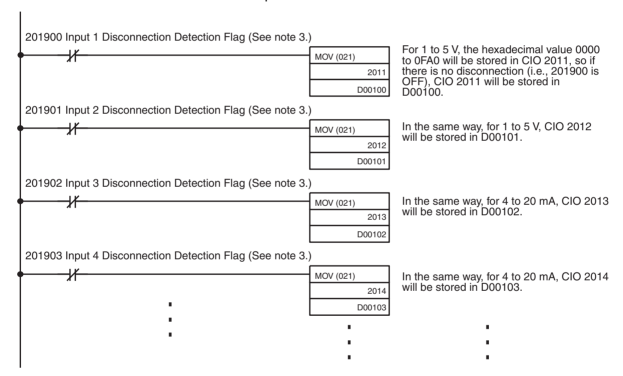
The data that is converted from analog to digital and output to CIO words (n + 1) to (n + 7) of the Special I/O Unit Area (CIO 2011 to CIO2017), is stored in the specified addresses D00100 to D00106 as signed binary values 0000 to 0FA0 Hex.

• The following table shows the addresses used for analog input.

Input number	Input signal range	Input conversion value address	Conversion data holding address			
		(n = CIO 2010)	(See note 2.)			
		(See note 1.)				
1	1 to 5 V	(n+1) = CIO 2011	D00100			
2	1 to 5 V	(n+2) = CIO 2012	D00101			
3	4 to 20 mA	(n+3) = CIO 2013	D00102			
4	4 to 20 mA	(n+4) = CIO 2014	D00103			
5	0 to 10 V	(n+5) = CIO2015	D00104			
6	0 to 10 V	(n+6) = CIO2016	D00105			
7	-10 to 10 V	(n+7) = CIO2017	D00106			
8	Not used					

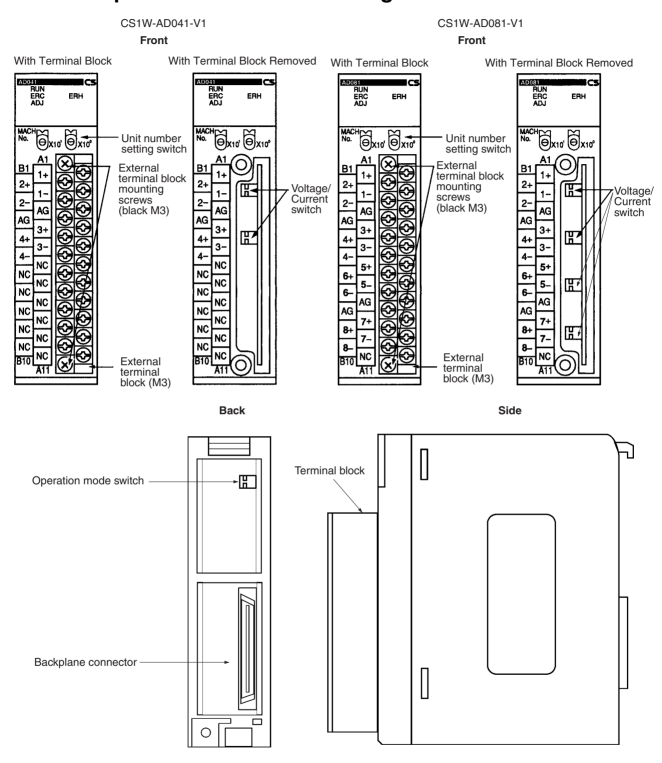
#### Note

- 1. The addresses are fixed according to the unit number of the Special I/O Unit. Refer to 2-3-2 Unit Number Switch for further details.
- 2. Set as required.



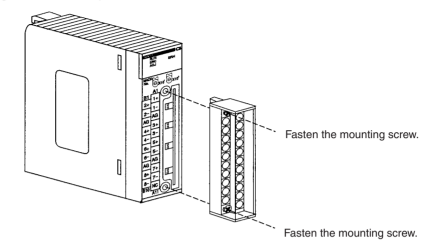
3. The input Disconnection Detection Flag is allocated to bits 00 to 07 of word (n + 9). Refer to *Allocations for Normal Mode* on page 47 for further details.

# 2-3 Components and Switch Settings

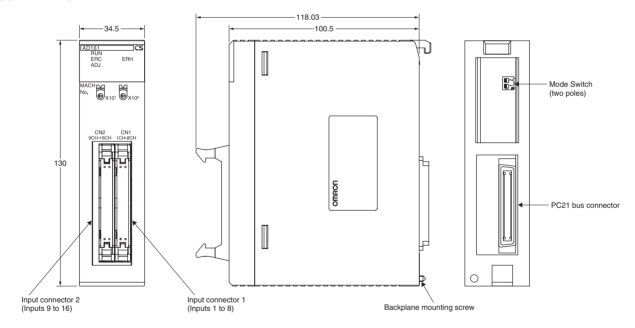


The terminal block is attached by a connector. It can be removed by loosening the two black mounting screws located at the top and bottom of the terminal block.

Check to be sure that the black terminal block mounting screw is securely tightened to a torque of  $0.5~\text{N}\cdot\text{m}$ .



## CS1W-AD161



## 2-3-1 Indicators

The indicators show the operating status of the Unit. The following table shows the meanings of the indicators.

LED	Meaning	Indicator	Operating status
RUN (green)	I (green) Operating Lit		Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Error detected by Unit	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.

LED	Meaning	Indicator	Operating status
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.

## 2-3-2 Unit Number Switch

The CPU Unit and Analog Input Unit exchange data via the Special I/O Unit Area and the Special I/O Unit DM Area. The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Input Unit occupies are set by the unit number switch on the front panel of the Unit.

Always turn OFF the power before setting the unit number. Use a flat-blade screwdriver, being careful not to damage the slot in the screw. Be sure not to leave the switch midway between settings.



Switch		CS1W-AD041-V1/A	ND081-V1	CS1W-AD161 (See note 2.)					
setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses			
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099	Unit #0	CIO 2000 to CIO 2019	D20000 to D20199			
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199	Unit #1	CIO 2010 to CIO 2029	D20100 to D20299			
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299	Unit #2	CIO 2020 to CIO 2039	D20200 to D20399			
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399	Unit #3	CIO 2030 to CIO 2049	D20300 to D20499			
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499	Unit #4	CIO 2040 to CIO 2059	D20400 to D20599			
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599	Unit #5	CIO 2050 to CIO 2069	D20500 to D20699			
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699	Unit #6	CIO 2060 to CIO 2079	D20600 to D20799			
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799	Unit #7	CIO 2070 to CIO 2089	D20700 to D20899			
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899	Unit #8	CIO 2080 to CIO 2099	D20800 to D20999			
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999	Unit #9	CIO 2090 to CIO 2109	D20900 to D21099			
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099	Unit #10	CIO 2100 to CIO 2119	D21000 to D21199			
~	~	~	~	~	~	~			
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 19	D20000 + (n x 100) to D20000 + (n x 100) + 199			
~	~	~	~	~	~	~			
94	Unit #94	CIO 2940 to CIO 2949	D29400 to D29499	Unit #94	CIO 2940 to CIO 2959	D29400 to D29499			
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599	Not used.					

Note

- 1. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.
- 2. A single CS1W-AD161 is allocated CIO Area words and DM Area words for two Units. Be sure to set a unit number so that the CS1W-AD161 is not allocated words in the CIO Area and DM Area that are already allocated to other Special I/O Units. For example, if the CS1W-AD161 is set to unit number n, another Special I/O Unit cannot be set with unit number n+1. The highest unit number that can be set for a CS1W-AD161 is unit number 94.

# 2-3-3 Operation Mode Switch

The operation mode switch on the back panel of the Unit is used to set the operation mode to either normal mode or adjustment mode (for adjusting offset and gain).



Pin nı	umber	Mode
1	2	
OFF	OFF	Normal mode
ON	OFF	Adjustment mode

Note

- 1. The operation mode can be set in the DM Area as an alternative to using the operation mode switch.
- 2. Set the operation mode in DM word m+18 for CS1W-AD041-V1 and CS1W-AD081-V1, and in DM word m+19 for CS1W-AD161.

CS1W-AD041-V1/AD081-V1

15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Conversion time/resolution setting							Operation mode setting								
-									nde						
						10   11   10   12   11   10		Conversion time/resolution setting	Conversion time/resolution setting Opera 00: N	Conversion time/resolution setting Operation m 00: Normal	Conversion time/resolution setting  Operation mode set 00: Normal mode	Conversion time/resolution setting  Operation mode setting	Conversion time/resolution setting Operation mode setting O0: Normal mode	Conversion time/resolution setting Operation mode setting 00: Normal mode	Conversion time/resolution setting Operation mode setting O0: Normal mode

m = D20000 + (unit number x 100)

CS1W-AD161

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00						
D (m+19)	Conversion time/resolution setting								Opera	ation m	ode se	etting										
										ormal djustm		ode										

m = D20000 + (unit number x 100)

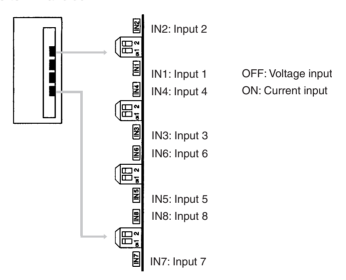
# Relationship between Operation Mode Switch Setting and DM Area Setting

Operation mode switch	DM Area setting	Analog Input Unit operation mode
Normal mode	Normal mode	Normal mode
(default)	Adjustment mode	Adjustment mode
Adjustment mode	Normal mode	
	Adjustment mode	

The Unit will operate in normal mode when both the operation mode switch and DM Area setting are set to normal mode. If either or both of the settings are set to adjustment mode, the Unit will operate in adjustment mode. The operation mode will change whenever the power is restarted or any of the Special I/O Unit Restart Bits (A502 to A507) turn ON.

## 2-3-4 Voltage/Current Switch (CS1W-AD041-V1/AD081-V1)

The analog conversion input can be switched from voltage input to current input by changing the pin settings on the voltage/current switch located on the back of the terminal block.



#### Note

- 1. There are only four inputs for the CS1W-AD041-V1.
- 2. With CS1W-AD161, select voltage/current input by wiring the connector terminals.

<u>(^)</u> Caution Be sure to turn OFF the power to the PLC before mounting or removing the terminal block or connector.

# 2-4 Wiring

# 2-4-1 Terminal Arrangement

The signal names corresponding to the connecting terminals are as shown in the following diagram.

## CS1W-AD041-V1

		A1	Input 1 (+)				
Input 2 (+)	B1		, , ,				
Input 2 (–)	B2	A2	Input 1 (–)				
mput Z ( )		А3	AG				
AG	B3		Immut O ( )				
Input 4 (+)	B4	A4	Input 3 (+)				
,		A5	Input 3 (–)				
Input 4 (–)	B5	A6	N.C.				
N.C.	B6						
N.C.	B7	A7	N.C.				
N.C.	В/	A8	N.C.				
N.C.	B8	40	N.O.				
N.C.	B9	A9	N.C.				
14.0.		A10	N.C.				
N.C.	B10						
		A11	N.C.				

## CS1W-AD081-V1

		A1	Input 1 (+)				
Input 2 (+)	B1		,				
Input 2 (–)	B2	A2	Input 1 (–)				
,		А3	AG				
AG	B3	A4	Input 3 (+)				
Input 4 (+)	B4	A4	iliput 3 (+)				
,	B5	A5	Input 3 (–)				
Input 4 (–)	БЭ	A6	Input 5 (+)				
Input 6 (+)	B6	A7	Input 5 (–)				
Input 6 (–)	В7	Λ/	input 5 (–)				
	B8	A8	AG				
AG	БО	A9	Input 7 (+)				
Input 8 (+)	В9		. ,				
Input 8 (–)	B10	A10	Input 7 (–)				
iliput o (–)	D10	A11	N.C.				

#### CS1W-AD161

Input 15+

Input 15-

AG

NC

Current mode 15

Input 9+	1	2	Input 10+
Current mode 9	3	4	Current mode 10
Input 9-	5	6	Input 10-
AG	7	8	AG
Input 11+	9	10	Input 12+
Current mode 11	11	12	Current mode 12
Input 11–	13	14	Input 12-
AG	15	16	AG
Input 13+	17	18	Input 14+
Current mode 13	19	20	Current mode 14
Input 13-	21	22	Input 14–
AG	23	24	AG

26

28

30

32

34

Input 16+

Input 16-

AG

NC

Current mode 16

CN2 Inputs 9 to16

CI	ฟ1 Inpเ	uts 1 to	8 c
Input 1+	1	2	Input 2+
Current mode 1	3	4	Current mode 2
Input 1–	5	6	Input 2-
AG	7	8	AG
Input 3+	9	10	Input 4+
Current mode 3	11	12	Current mode 4
Input 3-	13	14	Input 4–
AG	15	16	AG
Input 15+	17	18	Input 6+
Current mode 5	19	20	Current mode 6
Input 5-	21	22	Input 6-
AG	23	24	AG
Input 7+	25	26	Input 8+
Current mode 7	27	28	Current mode 8
Input 7–	29	30	Input 8–
AG	31	32	AG
NC	33	34	NC

Note

25

27

29

31

33

- 1. The analog input numbers that can be used are set in the Data Memory (DM).
- 2. The input signal ranges for individual inputs are set in the Data Memory (DM). They can be set in units of input numbers.
- 3. The AG terminals (A8, B8) are connected to the 0-V analog circuit in the Unit. Connecting shielded input lines can improve noise resistance.

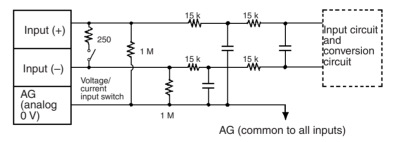
( Caution Do not make any connections to the N.C. terminals.

# 2-4-2 Internal Circuitry

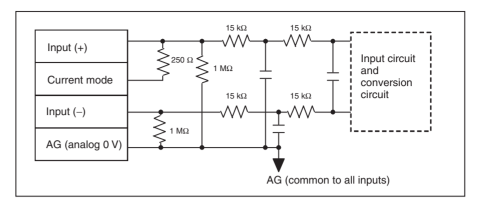
The following diagrams show the internal circuitry of the analog input section.

## **Input Circuitry**

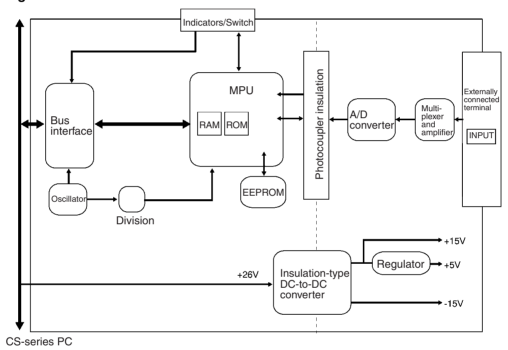
#### CS1W-AD041-V1/AD081-V1



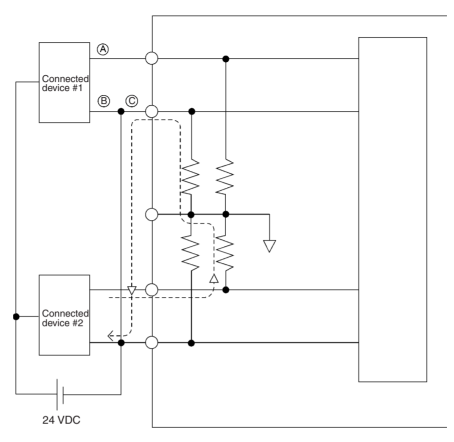
## CS1W-AD161



## **Internal Configuration**



# 2-4-3 Voltage Input Disconnection



**Note** If the connected device #2 in the above example outputs 5 V and the power supply is shared by 2 channels as shown in the above diagram, approximately one third of the voltage, or 1.6 V, will be input at input 1.

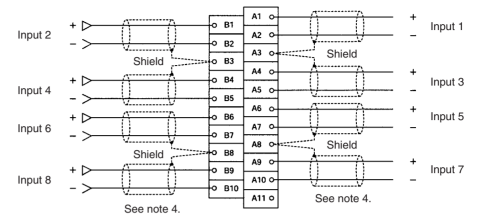
When voltage inputs are used and a disconnection occurs, separate the power supply at the side of the connected devices or use an insulating device (isolator) for each input to avoid the following problems.

When the power supply at the connected devices is shared and section A or B is disconnected, power will flow in the direction of the broken line and the output voltage of the other connected devices will be reduced to between a third to a half of the voltage. If 1 to 5 V is used and the reduced voltage output, disconnection may not be detectable. If section C is disconnected, the power at the (–) input terminal will be shared and disconnection will not be detectable.

For current inputs, sharing the power supply between the connected devices will not cause any problems.

## 2-4-4 Input Wiring Example

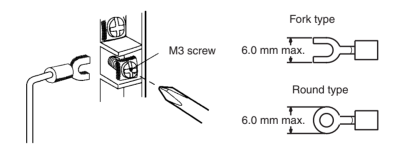
#### CS1W-AD041-V1/AD081-V1



Note

- When using current inputs, pins IN1 to IN8 (pins IN1 to IN4 for the CS1W-AD041-V1) of the voltage/current switch must be set to ON. Refer to 2-3-4 Voltage/Current Switch (CS1W-AD041-V1/AD081-V1) for further details.
- 2. For inputs that are not used, either set to "0: Not used" in the input number settings (refer to 2-6-1 Input Settings and Conversion Values) or short-circuit the voltage input terminals (V+) and (V-). If this is not performed and the inputs are set for the 1 to 5-V or 4 to 20-mA range, the Line Disconnection Flag will turn ON.
- 3. Crimp-type terminals must be used for terminal connections, and the screws must be tightened securely. Use M3 screws and tighten them to a torque of  $0.5~N\cdot m$ .
- 4. When connecting the shield of the analog input cables to the Unit's AG terminals, as shown in the above diagram, use a wire that is 30 cm max. in length if possible.

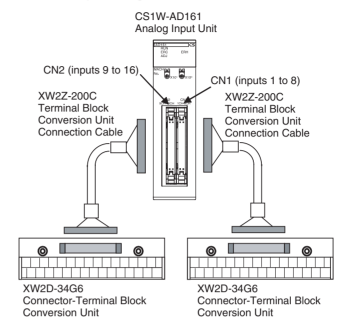
**Caution** Do not connect anything to N.C. terminals shown in the wiring diagram on page 32.



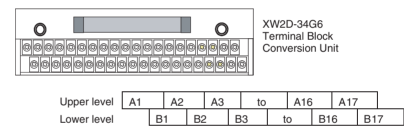
Connecting shielded cable to the Unit's AG terminals can improve noise resistance.

#### CS1W-AD161

Use OMRON's XW2D-34G6 Connector-Terminal Conversion Unit and Special Connection Cable for input wiring.



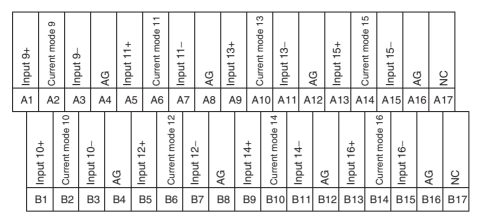
## **Terminal Block Pin Arrangement**



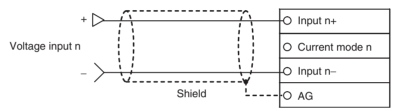
#### **CN1 to Terminal Block Conversion**

-	Input 1+	Current mode 1	Input 1-	5	AG	Input 3+	-		Input 3–	. AG	Input 5+		Current mode 5	Input 5-	(	-	in library	Current mode 7	Input 7–	+	-	ON.
	41	A2	Α	.3	A4	Α	5 A	6 /	47	A8	A	9 A	10	A1	1 A	12 A	13 <i>F</i>	114	A1	5 A	16 A	.17
		Hz Indiii	Current mode 2	Input 2–	-	AG	Input 4+	Current mode 4	Input 4–	. (	D. A.	Input 6+	40000	o ancient mode o	Input 6–	AG	Input 8+		Current mode 8	Input 8–	AG	NC
	E	31	B2	В	3	B4	B5	В6	В	7   E	38	В9	В	10	B11	B12	B13	B.	14	B15	B16	B17

#### **CN2 to Terminal Block Conversion**

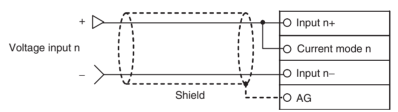


## **Voltage Input Wiring**



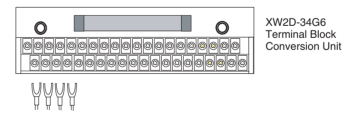
#### **Current Input Wiring**

Short-circuit the input(+) and current mode terminals when using current input.



With the CS1W-AD161, select voltage input or current input by wiring the connector terminals. Voltage and current selection for input ranges 1 to 5 V and 4 to 20 mA, respectively, can also be set in DM word m+52.

Use crimp terminals to wire the terminal block.



# 2-4-5 Input Wiring Considerations

When wiring inputs, apply the following points to avoid noise interference and optimize Analog Input Unit performance.

- Use two-core shielded twisted-pair cables for input connections.
- Route input cables separately from the AC cable, and do not run the Unit's cables near a main circuit cable, high voltage cable, or a non-PLC load cable.

• If there is noise interference from power lines (if, for example, the power supply is shared with electrical welding devices or electrical discharge machines, or if there is a high-frequency generation source nearby) install a noise filter at the power supply input area.

# 2-5 Exchanging Data with the CPU Unit

# 2-5-1 Outline of Data Exchange

Data is exchanged between the CPU Unit and the CS1W-AD041-V1/081-V1/AD161 Analog Input Unit via the Special I/O Unit Area (for data used to operate the Unit) and the Special I/O Unit DM Area (for data used for initial settings).

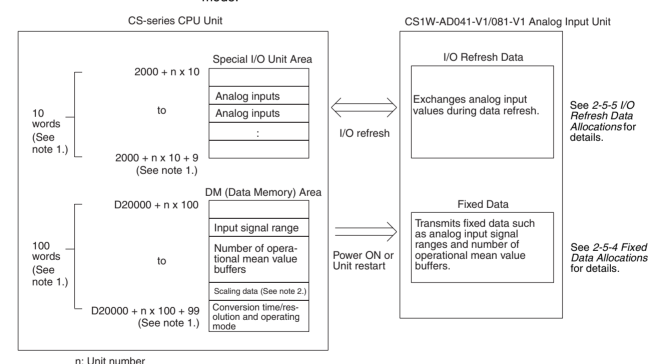
#### I/O Refresh Data

Analog input conversion values, which are used as data for Unit operation, are allocated in the Special I/O Unit Area of the CPU Unit according to the unit number, and are exchanged during I/O refreshing.

#### **Fixed Data**

The Unit's fixed data, such as the analog input signal ranges and the number of operational mean value buffers is allocated in the Special I/O Unit DM Area of the CPU Unit according to the unit number, and is exchanged when the power is turned ON or the Unit is restarted.

The conversion time and resolution can be set, along with the operation mode



Note

- 1. A single CS1W-AD161 is allocated CIO Area words and DM Area words for two Units, i.e., 20 words in the CIO Area (CIO 2000 +  $n \times 10$  to CIO 2000 +  $n \times 10$  + 19) and 200 words in the DM Area (D20000 +  $n \times 100$  to D20000 +  $n \times 100$  + 199).
- 2. Transferring scaling data is supported by CS1W-AD161 only.

# 2-5-2 Unit Number Settings

The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Input Unit occupies are set by the unit number switch on the front panel of the Unit.



Switch		CS1W-AD041-V1/A	D081-V1		CS1W-AD161 (See	note 2.)
setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099	Unit #0	CIO 2000 to CIO 2019	D20000 to D20199
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199	Unit #1	CIO 2010 to CIO 2029	D20100 to D20299
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299	Unit #2	CIO 2020 to CIO 2039	D20200 to D20399
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399	Unit #3	CIO 2030 to CIO 2049	D20300 to D20499
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499	Unit #4	CIO 2040 to CIO 2059	D20400 to D20599
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599	Unit #5	CIO 2050 to CIO 2069	D20500 to D20699
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699	Unit #6	CIO 2060 to CIO 2079	D20600 to D20799
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799	Unit #7	CIO 2070 to CIO 2089	D20700 to D20899
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899	Unit #8	CIO 2080 to CIO 2099	D20800 to D20999
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999	Unit #9	CIO 2090 to CIO 2109	D20900 to D21099
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099	Unit #10	CIO 2100 to CIO 2119	D21000 to D21199
~	~	~	~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 19	D20000 + (n x 100) to D20000 + (n x 100) + 199
~	~	~	~	~	~	~
94	Unit #94	CIO 2940 to CIO 2949	D29400 to D29499	Unit #94	CIO 2940 to CIO 2959	D29400 to D29499
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599	Not used.		

#### Note

- 1. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.
- 2. Be sure to set a unit number such that the CS1W-AD161 is not allocated words in the CIO Area and DM Area that are already allocated to other Special I/O Units. The unit number can be set between 0 and 94.

## 2-5-3 Special I/O Unit Restart Bits

To restart the Unit operations after changing the contents of the data memory or correcting an error, turn ON the power to the PLC again or turn the Special I/O Unit Restart Bit ON and then OFF again.

Special I/O Unit Area word address	Fur	nction
A50200	Unit No. 0 Restart Bit	Restarts the Unit when turned
A50201	Unit No. 1 Restart Bit	ON and then OFF again.
~	~	
A50215	Unit No. 15 Restart Bit	
A50300	Unit No. 16 Restart Bit	
~	~	
A50715	Unit No. 95 Restart Bit	

A single CS1W-AD161 is allocated words for two unit numbers, but uses only the Special I/O Unit Restart Bit setting corresponding to the unit number that is set.

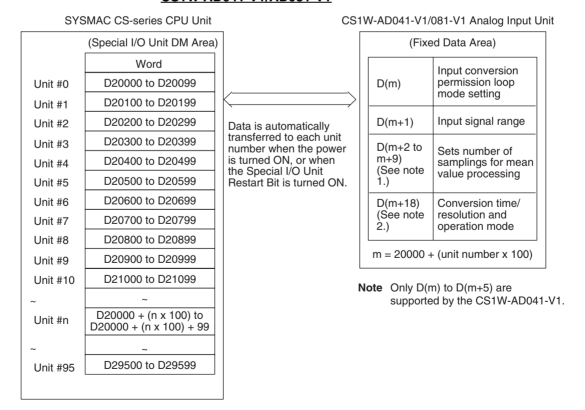
**Note** If the error is not corrected by restarting the Unit or turning the Special I/O Unit Restart Bit ON and then OFF again, replace the Analog Input Unit.

## 2-5-4 Fixed Data Allocations

DM Allocation and Contents

The initial settings of the Analog Input Unit are set according to the data allocated in the Special I/O Unit DM Area. Settings, such as the inputs used and the analog input signal range must be set in this area.

#### CS1W-AD041-V1/AD081-V1



## **CS1W-AD161**

Automatically transfers settings when the power is turned ON or the Special I/O Unit Restart Bits turn ON.

CS-series CPU Unit

Allocated DM Area words Unit #0 D20000 to D20199 Unit #1 D20100 to D20299 Unit #2 D20200 to D20399 Unit #3 D20300 to D20499 Unit #4 D20400 to D20599 Unit #5 D20500 to D20699 Unit #6 D20600 to D20799 Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 to D20000 + n x 100 +99 to to	Special I	/O Unit DM Area
Unit #1 D20100 to D20299 Unit #2 D20200 to D20399 Unit #3 D20300 to D20499 Unit #4 D20400 to D20599 Unit #5 D20500 to D20699 Unit #6 D20600 to D20799 Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 to D20000 + n x 100 +99 to to		Allocated DM Area words
Unit #2 D20200 to D20399 Unit #3 D20300 to D20499 Unit #4 D20400 to D20599 Unit #5 D20500 to D20699 Unit #6 D20600 to D20799 Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 to D20000 + n x 100 +99 to to	Unit #0	D20000 to D20199
Unit #3 D20300 to D20499 Unit #4 D20400 to D20599 Unit #5 D20500 to D20699 Unit #6 D20600 to D20799 Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 +99 to to	Unit #1	D20100 to D20299
Unit #4 D20400 to D20599 Unit #5 D20500 to D20699 Unit #6 D20600 to D20799 Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 to D20000 + n x 100 +99 to to	Unit #2	D20200 to D20399
Unit #5 D20500 to D20699 Unit #6 D20600 to D20799 Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 +99 to to	Unit #3	D20300 to D20499
Unit #6 D20600 to D20799 Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 +99 to to	Unit #4	D20400 to D20599
Unit #7 D20700 to D20899 Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 to D20000 + n x 100 +99 to to	Unit #5	D20500 to D20699
Unit #8 D20800 to D20999 Unit #9 D20900 to D21099 Unit #10 D21000 to D21199 to to Unit #N D20000 + n x 100 to D20000 + n x 100 +99 to to	Unit #6	D20600 to D20799
Unit #9 D20900 to D21099  Unit #10 D21000 to D21199  to to  D20000 + n x 100 to D20000 + n x 100 +99  to to	Unit #7	D20700 to D20899
Unit #10 D21000 to D21199  to to  D20000 + n x 100 to D20000 + n x 100 +99  to to	Unit #8	D20800 to D20999
to to  D20000 + n x 100 to D20000 + n x 100 +99 to to	Unit #9	D20900 to D21099
Unit #N D20000 + n x 100 to D20000 + n x 100 +99 to to	Unit #10	D21000 to D21199
Unit #N to D20000 + n x 100 +99 to to	to	to
	Unit #N	to D20000 + n x 100
Unit #04 D00400 to D00500	to	to
Offit #94 D29400 to D29599	Unit #94	D29400 to D29599
Unit #95 Cannot be used.	Unit #95	Cannot be used.

CS1W-AD161 Analog Input Unit

Initial data	
D (m)	Input conversion enabled/disabled
D (m+1) D (m+2)	Input signal range
D (m+3) to D (m+18)	Number of mean value processing sampling opera- tions
D (m+19)	Conversion time/ resolution, opera- tion mode setting
D (m+20) to D (m+51)	Scaling data
D (m+52)	Voltage/current range specification (enabled when us- ing 1 to 5 V/4 to 20 mA)

m = 20000 + (Unit number x 100)

#### Note

- 1. The Special I/O Unit DM Area words that are occupied by the Analog Input Unit are set using the unit number switch on the front panel of the Unit. Refer to 2-5-2 Unit Number Settings for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

#### **DM Allocation Contents**

The following table shows the allocation of DM words and bits for both normal and adjustment mode.

#### CS1W-AD041-V1

DM word								Bi	ts							
(See note.)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Not us	sed. (S	ettings	are ign	ored.)				Not us	sed.			Input	use se	tting	
													Input 4	Input 3	Input 2	Input 1
D(m+1)	Not us	sed. (S	ettings	are ign	ored.)				Input	range	setting					
									Input	4	Input:	3	Input	2	Input	1
D(m+2)	Input	1: Mea	n value	proces	ssing se	etting					•					
D(m+3)	Input 2	2: Mea	n value	proces	ssing se	etting										
D(m+4)	Input 3	3: Mea	n value	proces	ssing se	etting										
D(m+5)	Input 4	4: Mea	n value	proces	ssing se	etting										
D(m+18)	Conversion time/resolution setting															
	00: Conversion time of 1 ms and resolution of 4,000 C1: Conversion time of 250 μs and resolution of 8,000 C1: Adjustment mode															

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

#### CS1W-AD081-V1

DM word		Bits																		
(See note.)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
D(m)	Not us	Not used. (Settings are ignored.)								Input use setting										
										Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1				
D(m+1)	Input r	put range setting																		
	Input 8	put 8 Input 7 Input 6 Input 5 Input 4 Input 3 Input 2 Input 1											1							
D(m+2)	Input 1	nput 1: Mean value processing setting																		
D(m+3)	Input 2	2: Meai	n value	proces	sing se	etting														
D(m+4)	Input 3	3: Mea	n value	proces	sing se	etting														
D(m+5)	Input 4	1: Meai	n value	proces	sing se	etting														
D(m+6)	Input 5	5: Mea	n value	proces	sing se	etting														
D(m+7)	Input 6	6: Meai	n value	proces	sing se	tting														
D(m+8)	Input 7	Input 7: Mean value processing setting																		
D(m+9)	Input 8	Input 8: Mean value processing setting																		
D(m+18)	Conve	Conversion time/resolution setting Operation mode setting																		
	00: Conversion time of 1 ms and resolution of 4,000 C1: Conversion time of 250 µs and resolution of 8,000 C1: Adjustment mode																			

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

## CS1W-AD161

DM word								Bit	s							
(See note	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1.)	I.a.a.a.a.															
D(m)	•	use set Input		Input	Input	Innut	Innut	Input	Innut	Innut	Innut	Innut	Input	Innut	Input	Innut
	Input 16	15	Input 14	Input 13	Input 12	Input 11	Input 10	9	8	Input 7	6	5	Input 4	Input 3	2	Input 1
D(m+1)	Input r	ange s	etting (	inputs	1 to 8)			_				_				
	Input 8		Input :		Input (	<del></del>	Input :	5	Input	4	Input	3	Input	2	Input	1
D(m+2)				Inputs			·			! <u>'</u>		<u> </u>				
	Input		Input		Input		Input	13	Input	12	Input	11	Input	10	Input	9
D(m+3)	Input	1 mean	value	process												
D(m+4)	Input 2	2 mean	value	process	sing se	tting										
D(m+5)	Input 3	3 mean	value	process	sing se	tting										
D(m+6)	Input 4	4 mean	value	process	sing se	tting										
D(m+7)	Input 5	5 mean	value	process	sing se	tting										
D(m+8)	Input 6	3 mean	value	process	sing se	tting										
D(m+9)	Input 7	7 mean	value	process	sing se	tting										
D(m+10)	Input 8	3 mean	value	process	sing se	tting										
D(m+11)	Input 9	9 mean	value	process	sing se	tting										
D(m+12)	Input	10 mea	n value	proces	ssing s	etting										
D(m+13)	Input	11 mea	n value	proces	ssing s	etting										
D(m+14)	Input <sup>1</sup>	12 mea	n value	proces	ssing s	etting										
D(m+15)	Input	13 mea	n value	proces	ssing s	etting										
D(m+16)	Input	14 mea	n value	proces	ssing s	etting										
D(m+17)	Input <sup>-</sup>	15 mea	n value	proces	ssing s	etting										
D(m+18)	Input <sup>2</sup>	16 mea	n value	proces	ssing s	etting										
D(m+19)	Conve	rsion ti	me/res	olution	setting				Opera	ation m	ode se	tting				
D(m+20)	Input	1 scalin	g lowe	r limit					•							
D(m+21)	Input	1 scalin	ig uppe	r limit												
D(m+22)	Input 2	2 scalin	ıg lowe	r limit												
D(m+23)	Input 2	2 scalin	ıg uppe	r limit												
D(m+24)	Input 3	3 scalin	ıg lowe	r limit												
D(m+25)	Input 3	3 scalin	ıg uppe	r limit												
D(m+26)	Input 4	4 scalin	g lowe	r limit												
D(m+27)	Input 4	4 scalin	ig uppe	r limit												
D(m+28)	Input 5	5 scalin	ig lowe	r limit												
D(m+29)	Input 5	5 scalin	ig uppe	r limit												
D(m+30)	Input 6	3 scalin	ig lowe	r limit												
D(m+31)	Input 6	3 scalin	ig uppe	r limit												
D(m+32)	Input 7	7 scalin	ig lowe	r limit												
D(m+33)	Input 7	7 scalin	ig uppe	r limit												
D(m+34)			g lowe													
D(m+35)			ig uppe													
D(m+36)			g lowe													
D(m+37)			ig uppe													
D(m+38)			ing low													
D(m+39)				er limit												
D(m+40)			ing low													
D(m+41)	Input	11 scal	ing upp	er limit												

DM word		Bits														
(See note 1.)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m+42)	Input <sup>1</sup>	nput 12 scaling lower limit														
D(m+43)	Input	nput 12 scaling upper limit														
D(m+44)	Input <sup>-</sup>	put 13 scaling lower limit														
D(m+45)	Input	nput 13 scaling upper limit														
D(m+46)	Input <sup>-</sup>	Input 14 scaling lower limit														
D(m+47)	Input	14 scali	ing upp	er limit												
D(m+48)	Input	15 scali	ing low	er limit												
D(m+49)	Input	15 scali	ing upp	er limit												
D(m+50)	Input <sup>-</sup>	Input 16 scaling lower limit														
D(m+51)	Input	Input 16 scaling upper limit														
D(m+52)	Voltag	Voltage/current range setting (Only for 1 to 5 V and 4 to 20 mA.)														
	Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

#### **Set Values and Stored Values**

	Item	Contents	Page
Input	Use setting	0: Not used. 1: Used.	52
	Input signal range	00: -10 to 10 V 01: 0 to 10 V 10: 1 to 5 V/4 to 20 mA (See note 1.) 11: 0 to 5 V	52
	Mean value processing setting	0000: Mean value processing for 2 buffers (See note 3.) 0001: No mean value processing 0002: Mean value processing for 4 buffers 0003: Mean value processing for 8 buffers 0004: Mean value processing for 16 buffers 0005: Mean value processing for 32 buffers 0006: Mean value processing for 64 buffers	55
	Scaling setting	Only set for CS1W-AD161	60

#### Note

- 1. For CS1W-AD041-V1 and CS1W-AD081-V1, the input signal range of "1 to 5 V" and "4 to 20 mA" is switched using the pins of the voltage/current switch. Refer to 2-3-4 Voltage/Current Switch (CS1W-AD041-V1/AD081-V1) for details. With CS1W-AD161, select voltage/current input by wiring the connector terminals.
- 2. The default of mean value processing setting is set to "Mean value processing for 2 buffers." Refer to *2-6-3 Mean Value Processing*.
- 3. Voltage/current input selection can be set for input signal ranges of 1 to 5 V and 4 to 20 mA using the switch at the back of the terminal block for CS1W-AD041-V1 and CS1W-AD081-V1, or selected when wiring the connector or in DM word m+52 for CS1W-AD161.

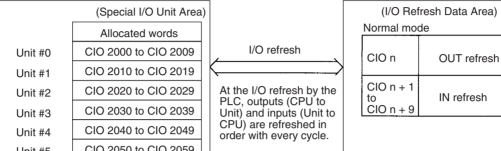
## 2-5-5 I/O Refresh Data Allocations

SYSMAC CS-series CPU Unit

I/O refresh data for the Analog Input Unit is exchanged according to the allocations in the Special I/O Unit Area.

CS1W-AD041-V1/081-V1 Analog Input Unit

#### CS1W-AD041-V1/AD081-V1



CIO 2050 to CIO 2059 Unit #5 Adjustment mode CIO 2060 to CIO 2069 Unit #6 CIO n to **OUT** refresh Unit #7 CIO 2070 to CIO 2079 CIO n + 7 CIO 2080 to CIO 2089 Unit #8 CIO n + 8 IN refresh CIO 2090 to CIO 2099 Unit #9 CIO n + 9 CIO 2100 to CIO 2109 Unit #10 CIO 2000 + (n x 10) to Unit #n n = 2000 + (unit number x 10) $CIO 2000 + (n \times 10) + 9$ CIO 2950 to CIO 2959 Unit #95

#### CS1W-AD161

CS-series CPU Unit

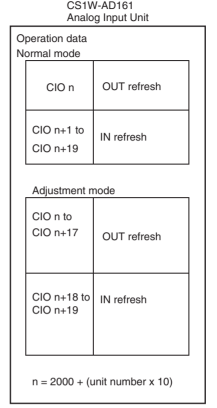
Special I/O Unit CIO Area							
	Allocated addresses						
Unit #0	CIO 2000 to CIO 2019						
Unit #1	CIO 2010 to CIO 2029						
Unit #2	CIO 2020 to CIO 2039						
Unit #3	CIO 2030 to CIO 2049						
Unit #4	CIO 2040 to CIO 2059						
Unit #5	CIO 2050 to CIO 2069						
Unit #6	CIO 2060 to CIO 2079						
Unit #7	CIO 2070 to CIO 2089						
Unit #8	CIO 2080 to CIO 2099						
Unit #9	CIO 2090 to CIO 2109						
Unit #10	CIO 2100 to CIO 2119						
to	to						
Unit #N	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 19						
to	to						
Unit #94	CIO 2940 to CIO 2959						
Unit #95	Cannot be set.						

I/O refresh

⇔

At the I/O refresh
by the PLC, outputs (CPU to
Unit) and inputs
(Unit to CPU) are
refreshed in order with every

cycle.



#### Note

- 1. The Special I/O Unit Area words that are occupied by the Analog Input Unit are set using the unit number switch on the front panel of the Unit. Refer to 2-5-2 Unit Number Settings for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# Allocations for Normal Mode

For normal mode, set to OFF the operation mode switch on the rear panel of the Unit as shown in the following diagram, or set bits 00 to 07 in DM word m+18.



The allocation of words and bits in the CIO Area is shown in the following table.

## CS1W-AD041-V1

I/O	Word								Bi	ts							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	ısed.											Peak	value	hold	
(CPU to Unit)														Input 4	Input 3	Input 2	Input 1
Input	n + 1		Input 1 conversion value														
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
0.07	n + 2		Input 2 conversion value														
	n + 3							Input	3 conv	ersion	value						
	n + 4							Input -	4 conv	ersion	value						
	n + 5								Not	used							
	n + 6								Not	used							
	n + 7		Not used														
	n + 8		Not used														
	n + 9		Alarm Flags Not used Disconnection detection														
														Input 4	Input 3	Input 2	Input 1

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

## CS1W-AD081-V1

I/O	Word								Ві	its							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	ot used. Peak value hold														
(CPU to Unit)										Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1
Input	n + 1		Input 1 conversion value														
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
01 0)	n + 2		Input 2 conversion value														
	n + 3		Input 3 conversion value														
	n + 4		Input 4 conversion value														
	n + 5							Input !	5 conv	ersior	value	)					
	n + 6		Input 6 conversion value														
	n + 7		Input 7 conversion value														
	n + 8		Input 8 conversion value														
	n + 9		Alarm Flags Disconnection detection														
										Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

## CS1W-AD161

I/O	Word	Bits															
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Peak	value	hold													
(CPU to Unit)		Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1
Input	n + 1		Input 1 A/D conversion value														
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
	n + 2 Input 2 A/D conversion value																
	n + 3		Input 3 A/D conversion value														
	n + 4		Input 4 A/D conversion value														
	n + 5		Input 5 A/D conversion value														
	n + 6		Input 6 A/D conversion value														
	n + 7		Input 7 A/D conversion value														
	n + 8						In	put 8	4/D co	nversi	on val	ue					
	n + 9						In	put 9 /	4/D co	nversi	on val	ue					
	n + 10								A/D co								
	n + 11						Inp	out 11	A/D co	onvers	ion va	lue					
	n + 12								A/D co								
	n + 13		Input 13 A/D conversion value														
	n + 14		Input 14 A/D conversion value														
	n + 15		Input 15 A/D conversion value														
	n + 16		Input 16 A/D conversion value														
	n + 17		Not used.														
	n + 18		nnect				1	1	1			1		1	1	ı	
		Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1
	n + 19	Alarn	n flags								Not u	sed.					

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

## **Set Values and Stored Values**

I/O	Item	Contents	Page
Output	Peak value hold function	O: Not used. 1: Peak value hold used.	58
Common	Conversion value (calculation result)	4-digit hexadecimal	53
	Disconnection detection	No disconnection     Disconnection	59
	Alarm Flags	CS1W-AD041-VI and CS1W-AD081-V1: CIO n+9 Bit 11: Mean value processing setting error Bit 15: Operating in adjustment mode (always OFF in normal mode) CS1W-AD161: CIO n+19 Bit 08: Scaling data setting error Bit 11: Mean value processing setting error Bit 12: Conversion time/resolution or operation mode setting error Bit 15: Operating in adjustment mode (always OFF in normal mode)	71

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

Input signal range	Voltage/current
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

# Allocation for Adjustment Mode

For adjustment mode, turn ON the operation mode switch on the rear panel of the Unit as shown in the following diagram, or set bits 00 to 07 in DM word m+18 (m+19 for CS1W-AD161) to C1. When the Unit is set for adjustment mode, the ADJ indicator on the front panel of the Unit will flash.



The allocation of CIO words and bits is shown in the following table.

#### CS1W-AD041-V1/AD081-V1

I/O Word Bits																	
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	sed.	•	•	•	•		•	Inputs	s to be	adjus	ted		•		
(CPU to Unit)										2 (fixe	ed)			1 to 8 1.)	3 (1 to 4)	(See i	note
	n + 1	Not u	sed.							Not u	sed.	Clr	Set	Up	Down	Gain	Off- set
	n + 2	Not u	sed.														
	n + 3	Not u	sed.														
	n + 4	Not u	sed.														
	n + 5	Not u	sed.														
	n + 6	Not u	sed.														
	n + 7	Not u	sed.														
Input	n + 8	Conv	ersion	value	at time	of adj	ustme	nt									
(Unit to CPU)		16 <sup>3</sup> 16 <sup>2</sup>								16 <sup>1</sup>				16 <sup>0</sup>			
0.0)	n + 9	Alarm Flags							Disconnection detection (See note 2.)			ec-	Not used.				
										Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

Note

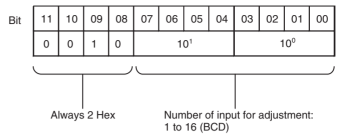
- 1. Use settings 1 to 4 for the CS1W-AD041-V1.
- 2. With the CS1W-AD041-V1, bits 04 to 07 in word n+9 (disconnection detection) are not used.

#### **CS1W-AD161**

I/O	Word			Bits													
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not us	sed.			Inputs	to be	adjust	ed (Se	e note	2.)						
(CPU to Unit)																	
Offic	n + 1	Not us	sed.									Clr	Set			Gain	Off- set
	n + 2 to n+16	Not u	sed.														
Input	n + 17	Conve	ersion	value a	at time	of adju	ıstmen	t									
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
,	n + 18	Disco	nnecti	on dete	ection												
		Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1
	n + 19	Alarm	r Flags	;						Not us	sed.						

**Note** 1. For the CIO word addresses, n = CIO 2000 + unit number x 10.

2. The input format used for adjustment is as follows:



# **Set Values and Stored Values**

Refer to 2-7-1 Adjustment Mode Operational Flow for further details.

Item	Contents
Input to be adjusted	Sets input to be adjusted. Leftmost digit: 2 (fixed) Rightmost digit: 1 to 8 (1 to 4 for CS1W-AD041-V1)
Offset (Offset Bit)	When ON, adjusts offset error.
Gain (Gain Bit)	When ON, adjusts gain error.
Down (Down Bit)	Decrements the adjustment value while ON.
Up (Up Bit)	Increments the adjustment value while ON.
Set (Set Bit)	Sets adjusted value and writes to EEPROM.
Clr (Clear Bit)	Clears adjusted value. (Returns to default status)
Conversion value for adjustment	The conversion value for adjustment is stored as 16 bits of binary data.
Disconnection detection	No disconnection     Disconnection
Alarm Flags	Bit 12: Input value is outside adjustment limits

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

Input signal range	Voltage/current
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

## 2-6 Analog Input Functions and Operating Procedures

### 2-6-1 Input Settings and Conversion Values

#### **Input Numbers**

The Analog Input Unit converts analog inputs specified by input numbers. To specify the analog inputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.

Bit	15	14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
D(m)	Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

m = D20000 + unit number x 100

Setting 0: Not used.

1: Used

- CS1W-AD041-V1: Inputs 1 to 4
- CS1W-AD081-V1: Inputs 1 to 8

The analog input sampling interval can be shortened by setting any unused input numbers to 0.

Sampling interval =  $(1 \text{ ms}) \times (\text{Number of inputs used})$  (See note.)

Note Use 250  $\mu s$  instead of 1 ms is set to a conversion time of 250  $\mu s$  and resolution of 8,000.

The conversion values in words for inputs that have been set to "Not used" will always be "0000."

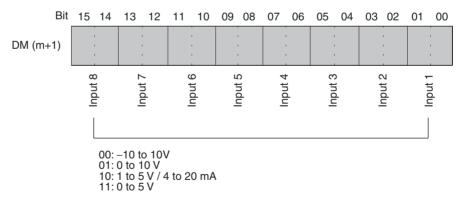
For the DM word addresses, m = D20000 + (unit number x 100)

#### **Input Signal Range**

Any of four types of input signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V, and 4 to 20 mA) can be selected for each of the inputs.

#### CS1W-AD041-V1/AD081-V1

To specify the input signal range for each input, set from a Programming Device the D(m + 1) bits in the DM Area as shown in the following diagram.



Note There are only four inputs for the CS1W-AD041-V1.

#### **CS1W-AD161**

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D (m+1)	1) Input 8		Inpu	Input 6 Input 6		Inpu	Input 5		Input 4		Input 3		Input 2		ıt 1	
D (m+2)	Input 16 Input 15		Input	t 14	Input 13		Input 12		Input 11		Input 10		Inpu	ıt 9		

m = D20000 + unit number x 100

00: -10 to +10 V 01: 0 to 10 V

10: 1 to 5 V/4 to 20 mA (See note 2.)

11: 0 to 10 V

Select the input signal range 1 to 5 V/4 to 20 mA by wiring the connector or terminal block conversion connector. The voltage/current input setting can also be set using DM word m+52.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D (m+52)	Input															
	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

m = D20000 + unit number x 100

0: 1 to 5 V 1: 4 to 20 mA

#### Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100)
- 2. The input signal range of "1 to 5 V" or "4 to 20 mA" is switched using the voltage/current switch.
- 3. After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

# Reading Conversion Values

Analog input conversion values are read in 4-digit hexadecimal for each input.

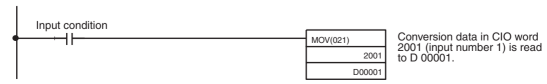
Address	CS1W-AD161	CS1W-AD081-V1	CS1W-AD041-V1
n+1	Input 1 conversion value	Input 1 conversion value	Input 1 conversion value
n+2	Input 2 conversion value	Input 2 conversion value	Input 2 conversion value
n+3	Input 3 conversion value	Input 3 conversion value	Input 3 conversion value
n+4	Input 4 conversion value	Input 4 conversion value	Input 4 conversion value
n+5	Input 5 conversion value	Input 5 conversion value	Cannot be used.
n+6	Input 6 conversion value	Input 6 conversion value	
n+7	Input 7 conversion value	Input 7 conversion value	
n+8	Input 8 conversion value	Input 8 conversion value	
n+9	Input 9 conversion value	Cannot be used.	
n+10	Input 0 conversion value		
n+11	Input 1 conversion value		
n+12	Input 12 conversion value		
n+13	Input 13 conversion value		
n+14	Input 14 conversion value		
n+15	Input 15 conversion value		
n+16	Input 16 conversion value		

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

Use MOV(021) or XFER(070) to read conversion values in the user program.

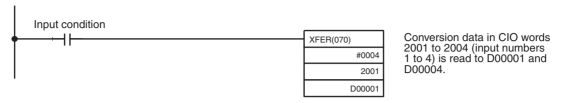
#### **Example 1**

In this example, the conversion data from only one input is read. (The unit number is 0.)



#### Example 2

In this example, the conversion data from multiple inputs is read. (The unit number is 0.)



For details regarding conversion value scaling, refer to Scaling on page 366.

### 2-6-2 Conversion Time/Resolution Setting

The default setting is a conversion cycle of 1 ms and resolution of 4,000. For even higher speed and precision, change the settings in bits 08 to 15.

#### CS1W-AD041-V1/AD081-V1

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D (m+18)	Conve	rsion t	ime/res	solution	setting	3			Opera	tion mo	ode set	ting				
		onversi	on time ion time					,	00: No C1: Ad			de				

m = D20000 + unit number x 100

#### **CS1W-AD161**

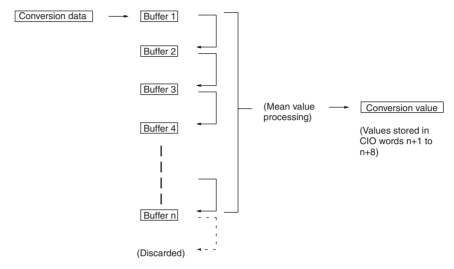
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D (m+19)	Conve	ersion t	ime/res	solution	setting	g			Opera	tion m	ode set	tting				
		onversi		e of 1 m e of 250					00: No C1: Ad			de				

m = D20000 + unit number x 100

**Note** After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

### 2-6-3 Mean Value Processing

The Analog Input Unit can compute the mean value of the conversion values of analog inputs that have been previously sampled. Mean value processing involves an operational mean value in the history buffers, so it has no effect on the data refresh cycle. (The number of history buffers that can be set to use mean value processing is 2, 4, 8, 16, 32, or 64.)



When "n" number of history buffers are being used, the first conversion data will be stored for all "n" number of history buffers immediately data conversion has begun or after a disconnection is restored.

When mean value processing is used together with the peak value hold function, the mean value will be held.

Specify whether or not to use mean value processing and the number of history buffers to be used for mean value processing.

Address	CS1W-AD161	CS1W-AD081-V1	CS1W-AD041-V1	Set value
D(m+2)		Input 1	Input 1	0000: Mean value processing with 2 buffers
D(m+3)	Input 1	Input 2	Input 2	0001: No mean value processing 0002: Mean value processing with 4 buffers
D(m+4)	Input 2	Input 3	Input 3	0002: Mean value processing with 8 buffers
D(m+5)	Input 3	Input 4	Input 4	0004: Mean value processing with 16 buffers
D(m+6)	Input 4	Input 5	Cannot be used.	0005: Mean value processing with 32 buffers 0006: Mean value processing with 64 buffers
D(m+7)	Input 5	Input 6		0000. Weath value processing with 04 bullers
D(m+8)	Input 6	Input 7		
D(m+9)	Input 7	Input 8		
D(m+10)	Input 8	Cannot be used.		
D(m+11)	Input 9			
D(m+12)	Input 10			
D(m+13)	Input 11			
D(m+14)	Input 12			
D(m+15)	Input 13			
D(m+16)	Input 14			
D(m+17)	Input 15			
D(m+18)	Input 16	]		

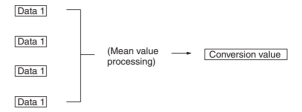
For the DM word addresses, m = D2000 + (unit number x 100)

**Note** After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O

Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

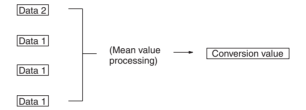
The history buffer operational means are calculated as shown below. (In this example, there are four buffers.)

**1,2,3...** 1. With the first cycle, Data 1 is stored in all the history buffers.



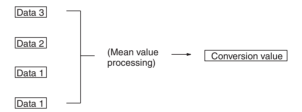
Mean value = (Data 1 + Data 1 + Data 1 + Data 1) ÷ 4

2. With the second cycle, Data 2 is stored in the first history buffer.



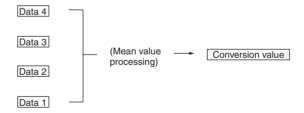
Mean value = (Data 2 + Data 1 + Data 1 + Data 1) ÷ 4

3. With the third cycle, Data 3 is stored in the first history buffer.



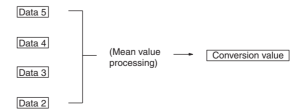
Mean value = (Data 3 + Data 2 + Data 1 + Data 1) ÷ 4

4. With the fourth cycle, Data 4 is stored in the first history buffer.



Mean value = (Data 4 + Data 3 + Data 2 + Data 1) ÷ 4

5. With the fifth cycle, Data 5 is stored in the first history buffer.

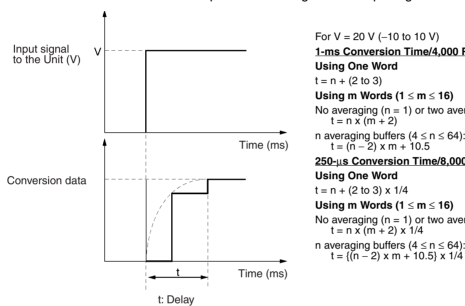


Mean value = (Data  $5 + Data 4 + Data 3 + Data 2) \div 4$ 

When a disconnection is restored, the mean value processing function begins again from step 1.

#### Note

- 1. The default setting for mean value processing in the Analog Input Unit is mean value processing with 2 buffers. The response time for the default setting is different from when there is no mean processing, as shown in the following diagram.
- 2. Specify "no mean value processing" to follow conversion of a rapid change in input signals.
- 3. If the averaging function is used, the delay in the conversion data in comparison to changes in the input signals will be as shown below.



For V = 20 V (-10 to 10 V)1-ms Conversion Time/4,000 Resolution **Using One Word** t = n + (2 to 3)Using m Words (1  $\leq$  m  $\leq$  16) No averaging (n = 1) or two averaging buffers (n = 2):  $t = n \times (m + 2)$ n averaging buffers ( $4 \le n \le 64$ ):  $t = (n - 2) \times m + 10.5$ 250-us Conversion Time/8,000 Resolution (For version-1 Unit) **Using One Word**  $t = n + (2 \text{ to } 3) \times 1/4$ Using m Words (1  $\leq$  m  $\leq$  16) No averaging (n = 1) or two averaging buffers (n = 2): t = n x (m + 2) x 1/4n averaging buffers  $(4 \le n \le 64)$ :

#### **Response Time at 1-ms** Conversion Time/4,000 Resolution

Unit: ms

M				N			
	64	32	16	8	4	2	1
16	1002.5	490.5	234.5	106.5	42.5	36	18
15	940.5	460.5	220.5	100.5	40.5	34	17
14	878.5	430.5	206.5	94.5	38.5	32	16
13	816.5	400.5	192.5	88.5	36.5	30	15
12	754.5	370.5	178.5	82.5	34.5	28	14
11	692.5	340.5	164.5	76.5	32.5	26	13
10	630.5	310.5	150.5	70.5	30.5	24	12
9	568.5	280.5	136.5	64.5	28.5	22	11
8	506.5	250.5	122.5	58.5	26.5	20	10
7	444.5	220.5	108.5	52.5	24.5	18	9
6	382.5	190.5	94.5	46.5	22.5	16	8
5	320.5	160.5	80.5	40.5	20.5	14	7
4	258.5	130.5	66.5	34.5	18.5	12	6
3	196.5	100.5	52.5	28.5	16.5	10	5
2	134.5	70.5	38.5	22.5	14.5	8	4
1	67	35	19	11	7	5	3

Response Time at 250-µs Conversion Time/8,000 Resolution Unit: ms

M				N			
	64	32	16	8	4	2	1
16	250.625	122.625	58.625	26.625	10.625	9	4.5
15	235.125	115.125	55.125	25.125	10.125	8.5	4.25
14	219.625	107.625	51.625	23.625	9.625	8	4
13	204.125	100.125	48.125	22.125	9.125	7.5	3.75
12	188.625	92.625	44.625	20.625	8.625	7	3.5
11	173.125	85.125	41.125	19.125	8.125	6.5	3.25
10	157.625	77.625	37.625	17.625	7.625	6	3
9	142.125	70.125	34.125	16.125	7.125	5.5	2.75
8	126.625	62.625	30.625	14.625	6.625	5	2.5
7	111.125	55.125	27.125	13.125	6.125	4.5	2.25
6	95.625	47.625	23.625	11.625	5.625	4	2
5	80.125	40.125	20.125	10.125	5.125	3.5	1.75
4	64.625	32.625	16.625	8.625	4.625	3	1.5
3	49.125	25.125	13.125	7.125	4.125	2.5	1.25
2	33.625	17.625	9.625	5.625	3.625	2	1
1	16.75	8.75	4.75	2.75	1.75	1.25	0.75

#### **Symbols**

M: Number of input words used in DM Area

N: Average number of buffers set for the input number for which to find the response time

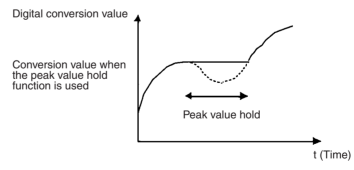
#### **Calculation Example**

The following example calculations are for a resolution of 8,000 with an application using inputs 1 and 8, 64 averaging buffers set for input 1, and no averaging set for input 8.

- Response time for input 1:  $t = \{(64 2) \times 2 + 10.5\} \times 1/4 = 34 \text{ (ms)}$
- Response time for input 1:  $t = 1 \times (2 + 2) \times 1/4 = 1$  (ms)

### 2-6-4 Peak Value Hold Function

The peak value hold function holds the maximum digital conversion value for every input (including mean value processing). This function can be used with analog input. The following diagram shows how digital conversion values are affected when the peak value hold function is used.



The peak value hold function can be set individually for each input number by turning on the respective bits (00 to 07 for CS1W-AD081-V1, 00 to 03 for CS1W-AD041-V1) in CIO word n.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Word n	Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

n = D20000 + unit number x 10

Setting 0: Not used (the conversion value is reset when the bit turns OFF)

1: Peak value hold function is used (held while ON)

- CS1W-AD041-V1: Inputs 1 to 4
- CS1W-AD081-V1: Inputs 1 to 8

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

In the following example, the peak value hold function is in effect for input number 1, and the unit number is 0.



When mean value processing is used together with the peak value hold function, the mean value will be held.

As long as the peak value hold function is in effect, the peak value hold will be held even in the event of a disconnection.

When the load to the CPU Unit is disconnected, the Peak Value Hold Bits.

### 2-6-5 Input Disconnection Detection Function

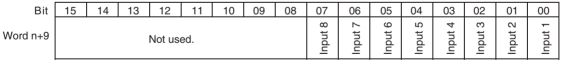
When an input signal range of 1 to 5 V (4 to 20 mA) is used, input circuit disconnections can be detected. The detection conditions for each of the input signal ranges are shown in the following table. (see note)

Range	Current/voltage
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

**Note** The current/voltage level will fluctuate according to the offset/gain adjustment.

The following bits turn ON when a disconnection is detected in each input. When the connection is recovered, these bits turn OFF. Be sure to specify these bits in the execution condition of the ladder program when using the disconnection detection function in the user program.

#### CS1W-AD041-V1/AD081-V1



n = 2000 + unit number x 10

CS1W-AD041-V1: Inputs 1 to 4

#### CS1W-AD161

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Word n+18	Input 16	Input 15	Input 14	Input 13	Input 12	Input 11	Input 10	Input 9	Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

n = 2000 + unit number x 10

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The conversion value during a disconnection will be 0000.

In the following example, the conversion value is read only if there is no disconnection at analog input number 1. (The unit number is 0.)



### 2-6-6 Scaling Function (CS1W-AD161 Only)

With the CS1W-AD161, the scaling function can be used to convert data into engineering units after A/D conversion. The scaling function can only be used when the resolution is set to 4,000. Scaling is not supported for resolutions of 8,000.

Overview

When using a resolution of 4,000, A/D conversion data in the ranges 1 to 5 V, 0 to 5 V, 0 to 10 V, or 4 to 20 mA will be scaled to values between 0 and 4,000 (BCD), approximately. A/D conversion data in the range -10 to +10 V will be scaled to values between -2,000 and +2,000 (BCD), approximately. (Actual D/A conversion is executed up to -5% to +105% of full scale.)

The lower limit and upper limit can be set to between -32000 and +32000 (BCD). Actual settings in DM word m+20 to DM word m+51 are set in 4-digit hexadecimal. (In the above example, the lower limit is 0000 and the upper limit is 2710 hexadecimal.)

- Besides upper limit and lower limit. (Reverse scaling is supported.)
- Negative values are set as two's complement
- Scaling is not performed when the upper limit and lower limit are both set to 0000 (default setting).

## 2-7 Adjusting Offset and Gain

### 2-7-1 Adjustment Mode Operational Flow

The adjustment mode enables the input of the connected devices to be calibrated.

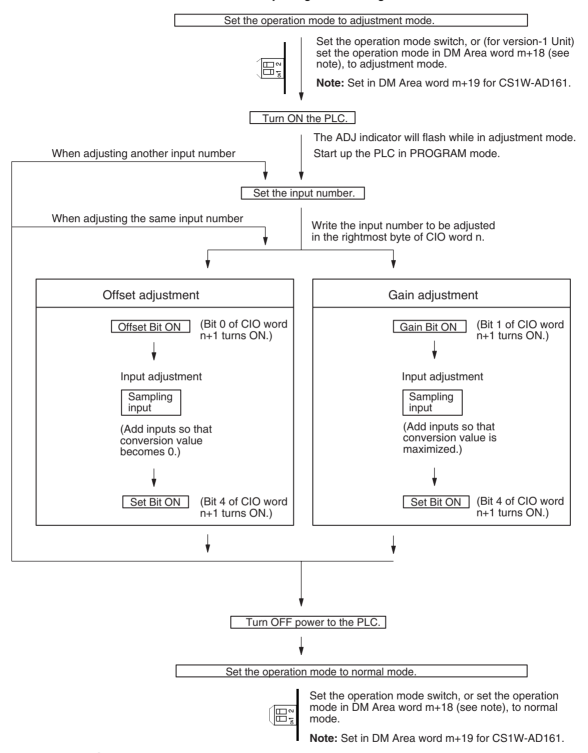
The offset voltage (or current) and gain voltage (or current) at the output device are entered as analog input conversion data 0000 and 0FA0 (07D0 if the range is  $\pm 10$  V) respectively for a resolution of 4,000.

For example, when using in the range 1 to 5 V, the actual output may be in the range 0.8 to 4.8 V, even though the specifications range for the external device is 1 to 5 V. In this case, when an offset voltage of 0.8 V is output at the external device, the conversion data at the Analog Input Unit for a resolution of 4,000 will be FF38, and if a gain voltage of 4.8 V is output, the conversion data will be 0EDA. The offset/gain adjustment function will, for this example, convert 0.8 V and 4.8 V to 0000 and 0FA0 respectively and not to FF38 and 0EDA, as illustrated in the following table.

Offset/gain voltage at the output device	Conversion data before adjustment	Conversion data after adjustment
0.8 V	FF38 (FE70)	0000 (0000)
4.8 V	0EDA (0DB4)	0FA0 (1F40)

(Values in parentheses are for a resolution of 8,000.)

The following diagram shows the flow of operations when using the adjustment mode for adjusting offset and gain.



Caution Be sure to turn OFF the power to the PLC before changing the setting of the operation mode switch.

Caution The power must be cycled or the Unit restarted if the operation mode is set in DM.

Caution Set the PLC to PROGRAM mode when using the Analog Input Unit in adjustment mode. If the PLC is in MONITOR mode or RUN mode, the Analog Input Unit will stop operating, and the input values that existed immediately before this stoppage will be retained.

/! Caution Always perform adjustments in conjunction with offset and gain adjustments.

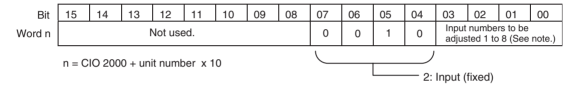
Note Input adjustments can be performed more accurately in conjunction with mean value processing.

#### **Input Offset and Gain Adjustment Procedures** 2-7-2

#### **Specifying Input Number** to be Adjusted

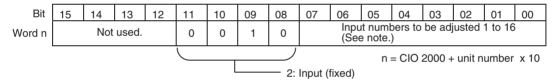
The following bits turn ON when a disconnection is detected in each input. When the connection is recovered, these bits turn OFF. Be sure to specify these bits in the execution condition of the ladder program when using the disconnection detection function in the user program.

#### CS1W-AD041-V1-AD081-V1



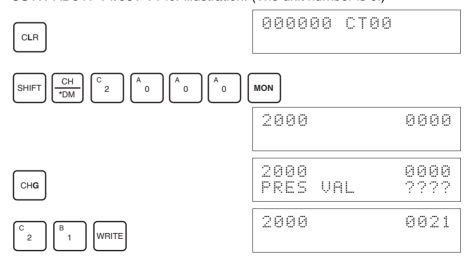
Note Use inputs 1 to 4 for the CS1W-AD041-V1.

#### **CS1W-AD161**



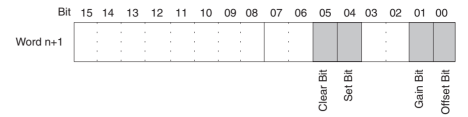
For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The following example shows an adjustment for input number 1 using a CS1W-AD041-V1/081-V1 for illustration. (The unit number is 0.)



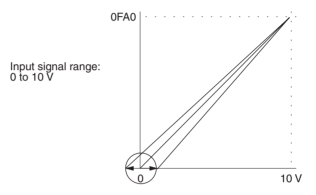
#### Bits Used for Adjusting Offset and Gain

The CIO word (n+1) bits shown in the following diagram are used for adjusting offset and gain.



#### **Offset Adjustment**

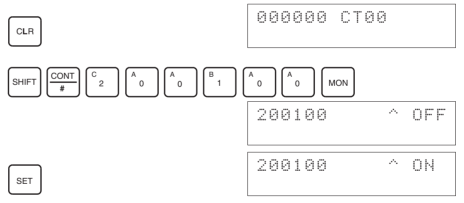
The procedure for adjusting the analog input offset is explained below. As shown in the following diagram, the offset is adjusted by sampling inputs so that the conversion value becomes 0.



Offset adjustment input range

The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)

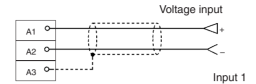


For CS1W-AD041-V1 and CS1W-AD081-V1, the analog input's digital conversion values while the Offset Bit is ON will be monitored in CIO word n+8. For CS1W-AD161, the values will be monitored in CIO word n+17.

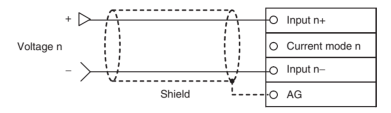
2. Check whether the input devices are connected.

### Wiring for Voltage Input

#### CS1W-AD041-V1/081-V1



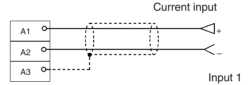
#### CS1W-AD161



#### Wiring for Current Input

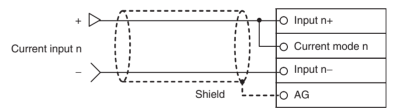
When using current input, short-circuit the input (+) terminal and the current mode terminal.

#### CS1W-AD041-V1/081-V1



For current input, check that the voltage/current switch is ON.

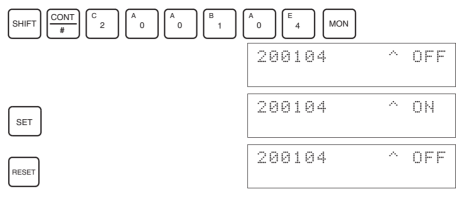
#### CS1W-AD161



3. Input the voltage or current so that the conversion value becomes 0000. The following table shows the offset adjustment voltages and currents to be input according to the input signal range.

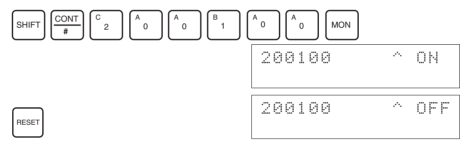
Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	-0.5 to 0.5 V	FF38 to 00C8 (4,000 res-
-10 to 10 V	-1.0 to 1.0 V	olution)
1 to 5 V	0.8 to 1.2 V	FE70 to 0190 (8,000 resolution)
0 to 5 V	-0.25 to 0.25 V	oldtion)
4 to 20 mA	3.2 to 4.8 mA	

4. After inputting the voltage or current so that the conversion value for the analog input terminal is 0000, turn ON bit 04 (the Set Bit) of CIO word n+1, and then turn it OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

5. To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word n+1.



 Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/! Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note

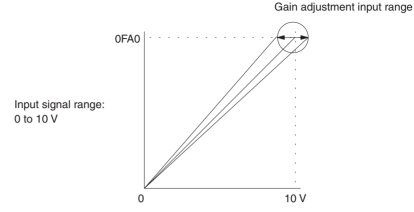
1. The EEPROM can be overwritten 50,000 times.

the bit OFF will be held.

2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning

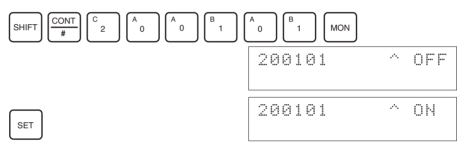
#### **Gain Adjustment**

The procedure for adjusting the analog input gain is explained below. As shown in the following diagram, the gain is adjusted by sampling inputs so that the conversion value is maximized.



The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)

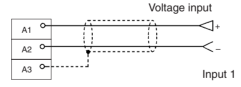


For CS1W-AD041-V1 and CS1W-AD081-V1, the analog input's digital conversion values while the Gain Bit is ON will be monitored in CIO word n+8. For CS1W-AD161, the values will be monitored in CIO word n+17.

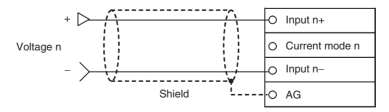
2. Check whether the input devices are connected.

#### Wiring for Voltage Input

#### CS1W-AD041-V1/081-V1



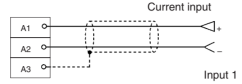
#### CS1W-AD161



#### **Wiring for Current Input**

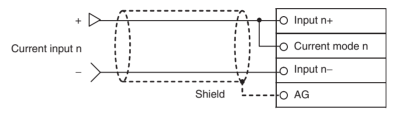
When using current input, short-circuit the input (+) terminal and the current mode terminal.

#### CS1W-AD041-V1/081-V1



For current input, check that the voltage/current switch is ON.

#### CS1W-AD161

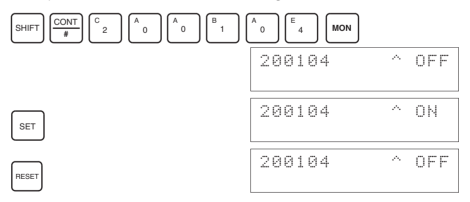


 Input the voltage or current so that the conversion value is maximized (0FA0 or 07D0 at a resolution of 4,000). The following table shows the gain adjustment voltages and currents to be input according to the input signal range.

Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068 (0FB0 to 20D0)
-10 to 10 V	9.0 to 11.0 V	0708 to 0898 (0E10 to 1130)
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068 (0FB0 to 20D0)
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068 (0FB0 to 20D0)
4 to 20 mA	19.2 to 20.8 mA	0ED8 to 1068 (0FB0 to 20D0)

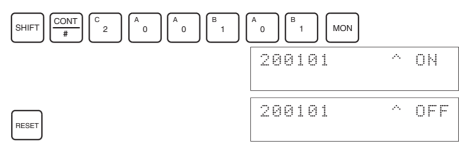
(Values in parentheses are for a resolution of 8,000.)

4. With the voltage or current having been input so that the conversion value for the Analog Input Unit is maximized (0FA0 or 07D0), turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

5. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



/! Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/! Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note

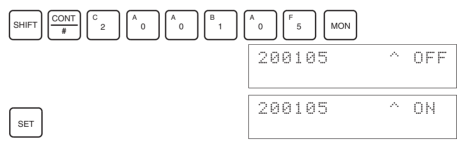
- 1. The EEPROM can be overwritten 50,000 times.
- 2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning the bit OFF will be held.

#### **Clearing Offset and Gain Adjusted Values**

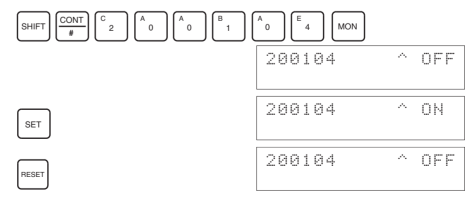
Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

The following example uses adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the input value, 0000 will be monitored in CIO word n+8.

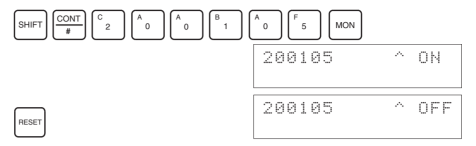


Turn bit 04 of CIO word n+1 ON and then OFF again.



While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

3. To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/! Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

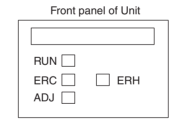
Note The EEPROM can be overwritten 50,000 times.

#### **Handling Errors and Alarms** 2-8

#### 2-8-1 Indicators and Error Flowchart

**Indicators** 

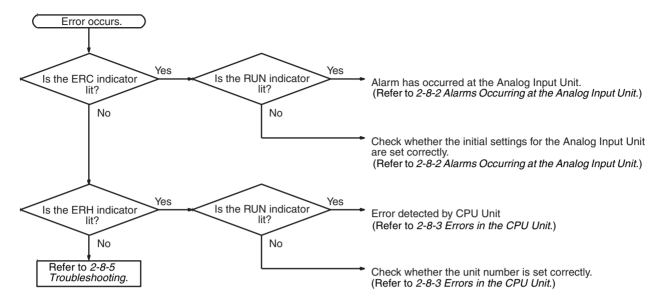
If an alarm or error occurs in the Analog Input Unit, the ERC or ERH indicators on the front panel of the Unit will light.



LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Unit has detected an error	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.

# Troubleshooting Procedure

Use the following procedure for troubleshooting Analog Input Unit errors.

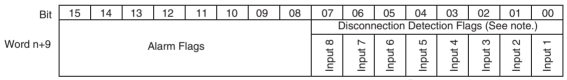


### 2-8-2 Alarms Occurring at the Analog Input Unit

If an error is detected in the Analog Input Unit, the ERC indicator will light and the corresponding bit will turn ON.

Disconnection Detection Flags operate when the input range is set to 1 to 5 V or 4 to 20 mA.

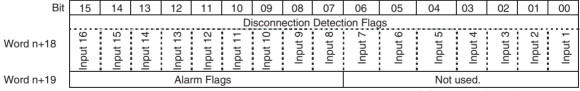
#### CS1W-AD041-V1/AD081-V1



m = D20000 + unit number x 10

Note Use inputs 1 to 4 for the CS1W-AD041-V1.

#### **CS1W-AD161**



n = CIO 2000 + unit number x 10

#### **Alarm Flags**

Model	CS1W-AD041-V1 CS1W-AD081-V1	CS1W-AD161	Contents
Word	n+9	n+19	
Bit	15	15	Operating in adjustment mode.
	14	14	EEPROM error occurred during adjustment mode.
	13	13	Input number setting error occurred during adjustment mode.
	12	12	Input adjustment value outside range during adjustment mode.
	11	11	Mean average processing error occurred.
		08	Scaling data setting error occurred.

n = CIO 2000 + unit number x 10

#### **ERC and RUN Indicators: Lit**



The ERC and RUN indicators will be lit when an error occurs while the Unit is operating normally. The following alarm flags will turn ON in CIO word n+9. These alarm flags will turn OFF automatically when the error is cleared.

Word n+9, n+18, or n+19 (See note 1.)	Alarm flag	Error contents	Input status	Countermeasure
Bits 00 to 07 (See note 2.)	Disconnection Detection	A disconnection was detected. (See note 3.)	Conversion data becomes 0000.	Check the rightmost byte of CIO word n+9. The inputs for bits that are ON may be disconnected. Restore any disconnected inputs.
Bit 14	(Adjustment mode) EEPROM Writ- ing Error	An EEPROM writing error has occurred while in adjustment mode.	Holds the values immediately prior to the error. No data is changed.	Turn the Set Bit OFF, ON, and OFF again. If the error persists even after the reset, replace the Analog Input Unit.

n = CIO 2000 + unit number x 10

#### Note

- 1. These alarms are output in word n+9 for CS1W-AD041-V1 and CS1W-AD081-V1, and in words n+18/n+19 for CS1W-AD161.
- 2. The CS1W-AD041-V1 uses bits 00 to 08 of word n+9, and the CS1W-AD081-V1 uses bits 00 to 04. The CS1W-AD161 uses bits 00 to 15 of word n+18.
- 3. The disconnection detection function is enabled for input numbers set within the input ranges 1 to 5 V or 4 to 20 mA.

#### ERC Indicator and RUN Indicator: Lit, ADJ Indicator: Flashing



This alarm will occur in the case of incorrect operation while in the adjustment mode. In adjustment mode, the Adjustment Mode ON Flag will turn ON in bit 15 of CIO word n+9.

Word n+9/n+19 (See note 2.)	Alarm flag	Error contents	Input status	Countermeasure
Bit 12	(Adjustment mode) Input Value Adjustment Range Exceeded	In adjustment mode, offset or gain cannot be adjusted because input value is out of the permissible range for adjustment.	Conversion data corresponding to the input sig- nal is monitored in word n+8/ n+18 (see note 3).	If making the adjustment by means of a connected input device, first adjust the input device before adjusting the Analog Input Unit.
Bit 13	(Adjustment mode) Input Number Setting Error	In adjustment mode, adjustment cannot be performed because the specified input number is not set for use or because the wrong input number is specified.	Holds the values immediately prior to the error. No data is changed.	Check whether the word n input number to be adjusted is set within the following ranges: CS1W-AD041-V1: 21 to 24 CS1W-AD801-V1: 21 to 28 CS1W-AD161: 201 to 216 Check whether the input number to be adjusted is set for use by means of the DM setting (DM word m set to 1).
Bit 15 only ON (See note 5.)	(Adjustment Mode) PLC Error	The PLC is in either MONITOR or RUN mode while the Analog Input Unit is operating in adjustment mode.	Holds the values immediately prior to the error. No data is changed.	Set the Unit to normal mode either by removing the Unit and setting the DIP switch on the rear panel or by setting the mode in DM word m+18 (see note 4), and then restart the Unit.

n = CIO 2000 + unit number x 10

#### Note

- 1. When a PLC error occurs in the adjustment mode, the Unit will stop operating. (The input values immediately prior to the error are held.)
- 2. These alarms are output in CIO word n+9 for CS1W-AD041-V1 and CS1W-AD081-V1, and in CIO word n+19 for CS1W-AD161.
- 3. These alarms are output in CIO word n+8 for CS1W-AD041-V1 and CS1W-AD081-V1, and in CIO word n+18 for CS1W-AD161.
- 4. The operation mode is set in DM word m+18 for CS1W-AD041-V1 and CS1W-AD081-V1, and in DM word m+19 for CS1W-AD161.
- 5. Bit 15 is always ON in adjustment mode. When the PLC is in RUN mode or MONITOR mode, the ERC indicator will be lit.

**ERC Indicator: Lit, RUN Indicator: Not Lit** 



The ERC indicator will be lit when the initial settings for the Analog Input Unit are not set correctly. The alarm flags for the following errors will turn ON in

CIO word. These alarm flags will turn OFF when the error is cleared and the Unit is restarted, or the Special I/O Unit Restart Bit is turned ON and then OFF again.

Word n+9/n+19 (See note.)	Alarm flag	Error contents	Input status	Countermeasure
Bit 11	Mean Value Processing Set- ting Error	The wrong number of samplings has been specified for mean processing.	Conversion does not start and data becomes 0000.	Specify a number from 0000 to 0006.
Bit 12	Conversion Time/Operation Mode Setting Error	The setting for conversion time/ resolution is incorrect.	Conversion does not start and data becomes 0000.	Specify 00 or C1.

**Note** These alarms are output in CIO word n+9 for CS1W-AD041-V1 and CS1W-AD081-V1, and in CIO word n+19 for CS1W-AD161.

### 2-8-3 Errors in the CPU Unit

When errors occur in the CPU Unit or I/O bus, and I/O refresh with the Special I/O Unit is not performed correctly resulting in the Analog Input Unit malfunctioning, the ERH indicator will be lit.

**ERH and RUN Indicators: Lit** 



The ERH and RUN indicators will be lit if an error occurs in the I/O bus causing a WDT (watchdog timer) error in the CPU Unit, resulting in incorrect I/O refresh with the Analog Input Unit.

Turn ON the power supply again or restart the system.

For further details, refer to CS-series CS1G/H-CPU $\square$ -EV1, CS1G/H-CPU $\square$ H Programmable Controllers Operation Manual (W339).

Error	Error contents	Input status
I/O bus error	Error has occurred during data exchange with the CPU Unit.	Conversion data becomes 0000.
CPU Unit monitoring error (see note)	No response from CPU Unit during fixed period.	Maintains the condition existing before the error.
CPU Unit WDT error	Error has been generated in CPU Unit.	Changes to undefined state.

**Note** No error will be detected by the CPU Unit or displayed on the Programming Console, because the CPU Unit is continuing operation.

**ERH Indicator: Lit, RUN Indicator: Not Lit** 



The unit number for the	Analog	Input Unit	has not	been se	t correctly.

Error	Error contents	Input status
Duplicate Unit Number (See note.)	The same unit number has been assigned to more than one Unit or the unit number was set to a value other than 00 to 95.	Conversion does not start and data becomes 0000.
Special I/O Unit Setting Error	The Special I/O Units registered in the I/O table are different from the ones actually mounted.	

Note A single CS1W-AD161 is allocated CIO Area and DM Area words for two Special I/O Units. Be sure to set a unit number so that the CS1W-AD161 is not allocated words in the CIO Area and DM Area that are already allocated to other Special I/O Units. Unit numbers for CS1W-AD161 can be set from 0 to 94

### 2-8-4 Restarting Special I/O Units

There are two ways to restart Special I/O Unit operation after having changed DM contents or having cleared the cause of an error. The first way is to turn the power to the PLC OFF and ON, and the second way is to turn ON the Special I/O Unit Restart Bit.

#### Special I/O Unit Restart Bits

Bits	Fund	ctions		
A50200	Unit #0 Restart Bit	Turning the Restart Bit for any		
A50201	Unit #1 Restart Bit	Unit ON and then OFF again restarts that Unit.		
~	~	Testarts triat Offit.		
A50215	Unit #15 Restart Bit			
A50300	Unit #16 Restart Bit	Jnit #16 Restart Bit		
~	~	]		
A50715	Unit #95 Restart Bit (See note.)			

The conversion data becomes 0000 during restart.

If the error is not cleared even after turning the Special I/O Unit Restart Bit ON and then OFF again, then replace the Unit.

**Note** The highest unit number that can be set for a CS1W-AD161 is unit number 94.

## 2-8-5 Troubleshooting

The following tables explain the probable causes of troubles that may occur, and the countermeasures for dealing with them.

#### **Conversion Data Does Not Change**

Probable cause	Countermeasure	Page
The input is not set for being used.	Set the input to be used.	52
The peak value hold function is in operation.	Turn OFF the peak value hold function if it is not required.	58
The input device is not working, the input wiring is wrong, or there is a	Using a tester, check to see if the input voltage or current is changing.	
disconnection.	Use Unit's alarm flags to check for a disconnection.	70

### **Value Does Not Change as Intended**

Probable cause	Countermeasure	Page
The input device's signal range does not match the input signal range for the relevant input number at the Analog Input Unit.	Check the specifications of the input device, and match the settings for the input signal ranges.	14
The offset and gain are not adjusted.	Adjust the offset and gain.	60
When using the 4 mA to 20 mA range, the voltage/current switch is not turned ON.	Turn ON the voltage/current switch.	31

### **Conversion Values are Inconsistent**

Probable cause	Countermeasure	Page
The input signals are being affected by external noise.	Change the shielded cable connection to the Unit's COM terminal.	36
	Insert a $0.01$ - $\mu$ F to $0.1$ - $\mu$ F ceramic capacitor or film capacitor between the input's (+) and (-) terminals.	
	Try increasing the number of mean value processing buffers.	55

# SECTION 3 CJ-series Analog Input Units

This section explains how to use the CJ1W-AD041-V1/081-V1 Analog Input Unit.

3-1	Specific	cations	78
	3-1-1	Specifications	78
	3-1-2	Input Function Block Diagram	80
	3-1-3	Input Specifications	80
3-2	Operati	ing Procedure	83
	3-2-1	Procedure Examples	84
3-3	Compo	nents and Switch Settings	89
	3-3-1	Indicators	90
	3-3-2	Unit Number Switch	90
	3-3-3	Operation Mode Switch	91
	3-3-4	Voltage/Current Switch	92
3-4	Wiring		93
	3-4-1	Terminal Arrangement	93
	3-4-2	Internal Circuitry	94
	3-4-3	Voltage Input Disconnection	95
	3-4-4	Input Wiring Example	96
	3-4-5	Input Wiring Considerations	96
3-5	Exchan	ging Data with the CPU Unit	97
	3-5-1	Outline of Data Exchange	97
	3-5-2	Unit Number Settings	98
	3-5-3	Special I/O Unit Restart Bits	98
	3-5-4	Fixed Data Allocations	99
	3-5-5	I/O Refresh Data Allocations	101
3-6	Analog	Input Functions and Operating Procedures	104
	3-6-1	Input Settings and Conversion Values	104
	3-6-2	Conversion Time/Resolution Setting	106
	3-6-3	Mean Value Processing	107
	3-6-4	Peak Value Hold Function	110
	3-6-5	Input Disconnection Detection Function	111
3-7	Adjusti	ng Offset and Gain	112
	3-7-1	Adjustment Mode Operational Flow	112
	3-7-2	Input Offset and Gain Adjustment Procedures	114
3-8	Handlir	ng Errors and Alarms	120
	3-8-1	Indicators and Error Flowchart	120
	3-8-2	Alarms Occurring at the Analog Input Unit	121
	3-8-3	Errors in the CPU Unit	123
	3-8-4	Restarting Special I/O Units	124
	3-8-5	Troubleshooting	124

# 3-1 Specifications

# 3-1-1 Specifications

Item			CJ1W-AD041-V1	CJ1W-AD081-V1	
Unit type			CJ-series Special I/O Unit		
Isolation (See note 1.)			Between I/O and PLC signals: Photocoupler (No isolation between individual I/O signals.)		
External terr	ninals		18-point detachable terminal block (M3 screws)		
Affect on CP	U Unit cycle tim	ne	0.2 ms		
Power consu	ımption		420 mA max. at 5 VDC		
Dimensions	(mm) (See note	2.)	31 x 90 x 65 (W x H x D)		
Weight			140 g max.		
General spe	cifications		Conforms to general specifications for	SYSMAC CJ Series.	
Mounting po	sition		CJ-series CPU Rack or CJ-series Expa	ansion Rack	
Maximum nu	ımber of Units (	See note 3.)	Units per Rack (CPU Rack or Expansio 3.)	on Rack): 4 to10 Units max. (See note	
Data exchan (See note 4.)	ge with CPU Ur )	nits	Special I/O Unit Area in CIO Area (CIO Special I/O Unit Area in DM Area (D20		
Inputs	Number of ana	alog inputs	4	8	
specifica- tions	Input signal range (See note 5.)		1 to 5 V 0 to 5 V 0 to 10 V -10 to 10 V 4 to 20 mA (See note 6.)		
	Maximum rate point) (See no		Voltage Input: ±15 V Current Input: ±30 mA		
	Input impedan	ce	Voltage Input: 1 M $\Omega$ min. Current Input: 250 $\Omega$ (rated value)		
	Resolution (Se	ee note 8.)	4,000/8,000	4,000/8,000	
	Converted out	put data	16-bit binary data		
	Accuracy (See note 9.)	23±2°C	Voltage Input: ±0.2% of full scale Current Input: ±0.4% of full scale		
			·		
	A/D conversion time (See note 10.)		1 ms/250 μs (See note 8.)	1 ms/250 μs (See note 8.)	
Inputs functions Mean value processing		ocessing	Stores the last "n" data conversions in the buffer, and stores the mean value of the conversion values.		
			Buffer number: n = 2, 4, 8, 16, 32, 64		
	Peak value ho	lding	Stores the maximum conversion value	while the Peak Value Hold Bit is ON.	
	Input disconnection detection		Detects the disconnection and turns Of	N the Disconnection Detection Flag.	

#### Note

- 1. Do not apply a voltage higher than 600 V to the terminal block when performing withstand voltage test on this Unit. Otherwise, internal elements may deteriorate.
- 2. Refer to *Dimensions* on page 359 for details on the Unit's dimensions.

3. The maximum number of Analog Input Units that can be mounted to one Rack varies depending on the current consumption of the other Units mounted to the Rack.

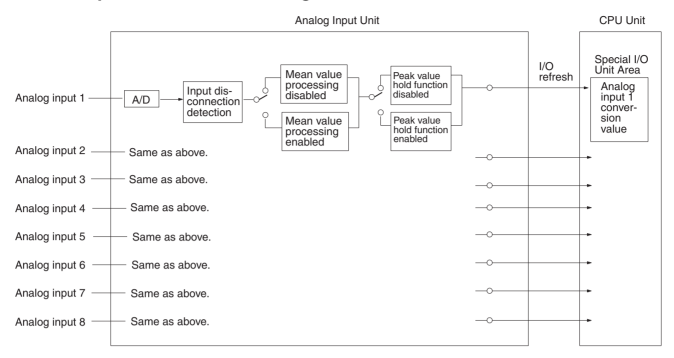
Power Supply Unit	Rack	CJ1W-DA021 CJ1W-DA041 (5 VDC 120 mA) CJ1W-DA08V CJ1W-DA08C (5 VDC 140 mA)	CS1W-AD041-V1 CJ1W-AD081-V1 (5 VDC 420 mA)	CJ1W-MAD42 (5 VDC 580 mA)
CJ1W-PA205R	CPU Rack	10	9	7
CJ1W-PA205C CJ1W-PD025 (5.0 A at 5 VDC)	Expansion Rack	10	10	8
CJ1W-PA202	CPU Rack	10	4	3
(2.8 A at 5 VDC)	Expansion Rack	10	6	4
CJ1W-PD022	CPU Rack	7	2	1
(2.0 A at 5 VDC)	Expansion Rack	10	4	3

4. Data Transfer with the CPU Unit

Special I/O Unit Area in CIO Area	10 words per Unit refreshed	CPU Unit to Analog Input Unit	Peak hold values
(CIO 2000 to CIO 2959, CIO 200000 to CIO 295915)	cyclically	Analog Input Unit to CPU Unit	Analog input values Line disconnection detection Alarm flags Etc.
Special I/O Unit Area in DM Area (D20000 to D29599)	100 words per Unit refreshed cyclically	CPU Unit to Analog Input Unit	Input signal conversion ON/OFF Signal range specifications Averaging specifications Resolution/conversion time setting Operation mode setting

- 5. Input signal ranges can be set for each input.
- 6. Voltage input or current input are chosen by using the voltage/current switch at the back of the terminal block.
- 7. The Analog Input Unit must be operated according to the input specifications provided here. Operating the Unit outside these specifications will cause the Unit to malfunction.
- 8. The resolution can be set to 8,000 and the conversion time to 250  $\mu$ s in the DM Area (m+18). There is only one setting for both of these, i.e., they are both enabled or disabled together.
- 9. The accuracy is given for full scale. For example, an accuracy of  $\pm 0.2\%$  means a maximum error of  $\pm 8$  (BCD).
  - The default setting is adjusted for voltage input. To use current input, perform the offset and gain adjustments as required.
- 10. A/D conversion time is the time it takes for an analog signal to be stored in memory as converted data after it has been input. It takes at least one cycle before the converted data is read by the CPU Unit.
- 11. Line disconnection detection is supported only when the range is set to 1 to 5 V or 4 to 20 mA. If there is no input signal when the 1 to 5-V or 4 to 20-mA range is set, the Line Disconnection Flag will turn ON.

### 3-1-2 Input Function Block Diagram

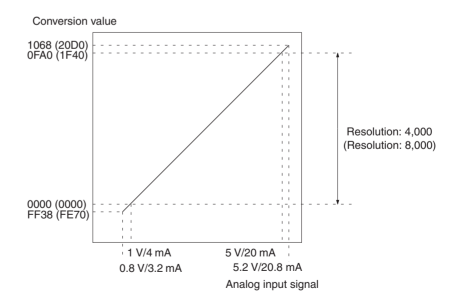


Note There are only four analog inputs for the CJ1W-AD041-V1.

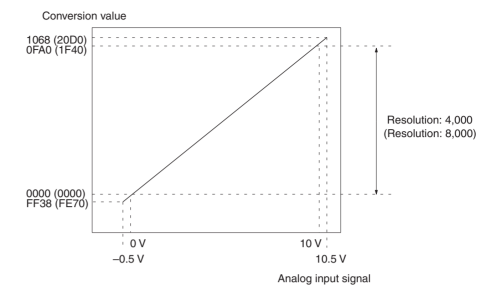
### 3-1-3 Input Specifications

If signals that are outside the specified range provided below are input, the conversion values (16-bit binary data) used will be either the maximum or minimum value.

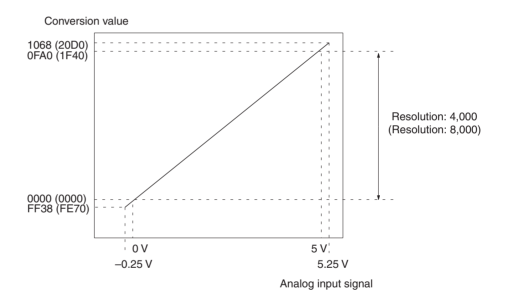
Range: 1 to 5 V (4 to 20 mA)



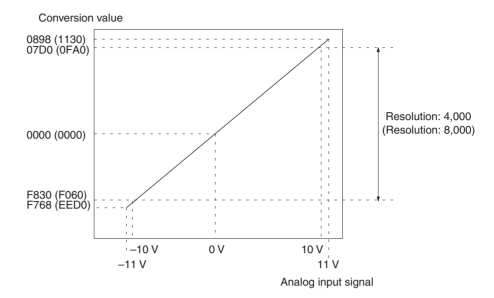
Range: 0 to 10 V



Range: 0 to 5 V



Range: -10 to 10 V



**Note** The conversion values for a range of -10 to 10 V will be as follows (for a resolution of 4,000):

16-bit binary data	BCD
F768	-2200
:	:
FFFF	<b>-1</b>
0000	0
0001	1
:	:
0898	2200

Operating Procedure Section 3-2

## 3-2 Operating Procedure

Follow the procedure outlined below when using Analog Input Units.

#### Installation and Settings

1.2,3... 1. Set the operation mode to normal mode.

Set the DIP switch on the front panel of the Unit, or set the operation mode in DM word m+18, to normal mode.

- 2. Set the voltage/current switch at the back of the terminal block.
- Use the unit number switch on the front panel of the Unit to set the unit number.
- 4. Wire the Unit.
- 5. Turn ON the power to the PLC.
- 6. Create the Input tables.
- 7. Make the Special Input Unit DM Area settings.
  - Set the input numbers to be used.
  - Set the input signal ranges.
  - Set the number of mean processing samplings.
  - Conversion time and resolution
- 8. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.

When the input for the connected devices needs to be calibrated, follow the procedures in *Offset Gain Adjustment* below. Otherwise, skip to *Operation* below.

#### Offset and Gain Adjustment

1,2,3... 1. Set the operation mode to adjustment mode.

Set the DIP switch on the front panel of the Unit, or set the operation mode in DM word m+18, to adjustment mode.

- 2. Set the voltage/current switch at the back of the terminal block.
- Turn ON the power to the PLC.Be sure to set the PLC to PROGRAM mode.
- 4. Adjust the offset and gain.
- 5. Turn OFF the power to the PLC.
- 6. Set the operation mode to normal mode.

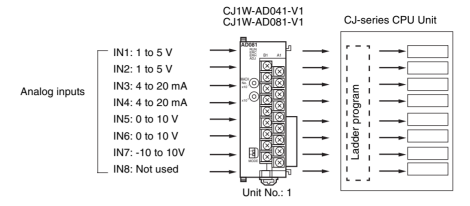
Set the DIP switch on the front panel of the Unit, or set the operation mode in DM word m+18, to normal mode.

#### Operation

- 1,2,3... 1. Turn ON the power to the PLC.
  - 2. Ladder program
    - Read conversion values or write set values by means of MOV(021) and XFER(070).
    - Specify the peak hold function.
    - Obtain disconnection notifications and error codes.

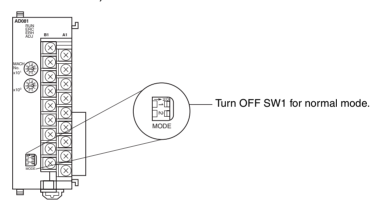
Operating Procedure Section 3-2

### 3-2-1 Procedure Examples

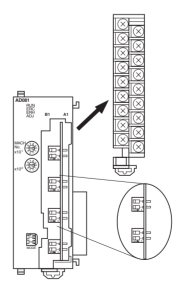


#### **Setting the Analog Input Unit**

Set the operation mode switch on the front panel of the Unit. Refer to 3-3-3 Operation Mode Switch for further details. (This setting can also be made in DM word m+18.)

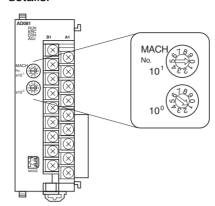


2. Set the voltage/current switch. Refer to *3-3-4 Voltage/Current Switch* for further details.



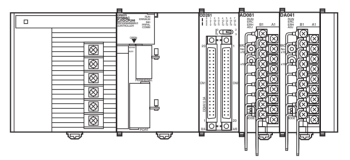
Operating Procedure Section 3-2

3. Set the unit number switch. Refer to *3-3-2 Unit Number Switch* for further details.



If the unit number is set to 1, words will be allocated to the Analog Input Unit in Special I/O Unit Area CIO 2010 to CIO 2019 and in the Special I/O Unit Area D20100 to D20199.

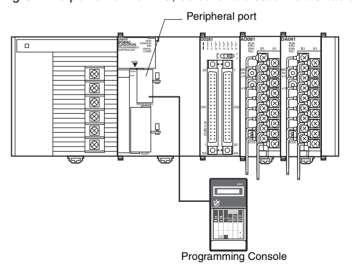
4. Connect and wire the Analog Input Unit. Refer to 1-2-1 Mounting Procedure, 3-4 Wiring or 3-4-4 Input Wiring Example for further details.



5. Turn ON the power to the PLC.

### Creating I/O Tables

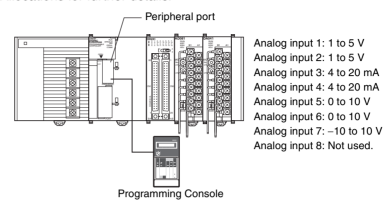
After turning ON the power to the PLC, be sure to create the I/O tables.



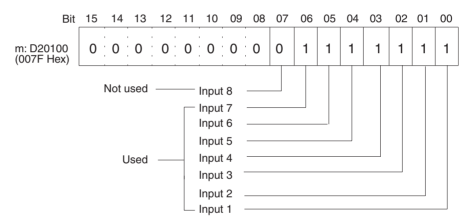
Operating Procedure Section 3-2

### **Initial Data Settings**

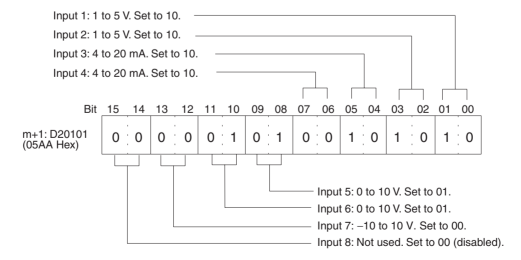
1,2,3... 1. Specify the Special I/O Unit DM Area settings. Refer to 3-5-4 Fixed Data Allocations for further details.



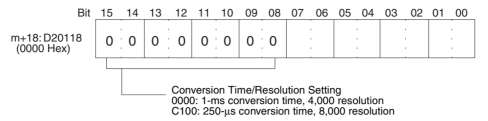
• The following diagram shows the input settings used. Refer to *DM Allocation Contents* on page 99 and *3-6-1 Input Settings and Conversion Values* for more details.



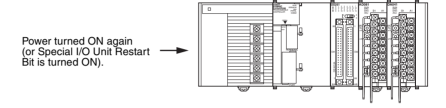
• The following diagram shows the input range settings. Refer to *DM Allocation Contents* on page 99 and *3-6-1 Input Settings and Conversion Values* for more details.



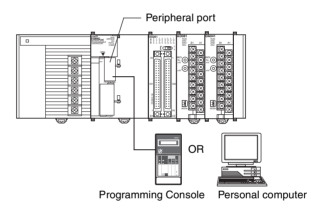
• The following diagram shows the conversion time/resolution setting. (Refer to 3-6-2 Conversion Time/Resolution Setting.)



2. Restart the CPU Unit.



### **Creating Ladder Programs**



The data that is converted from analog to digital and output to CIO words (n + 1) to (n + 7) of the Special I/O Unit Area (CIO 2011 to CIO2017), is stored in the specified addresses D00100 to D00106 as signed binary values 0000 to 0FA0 Hex.

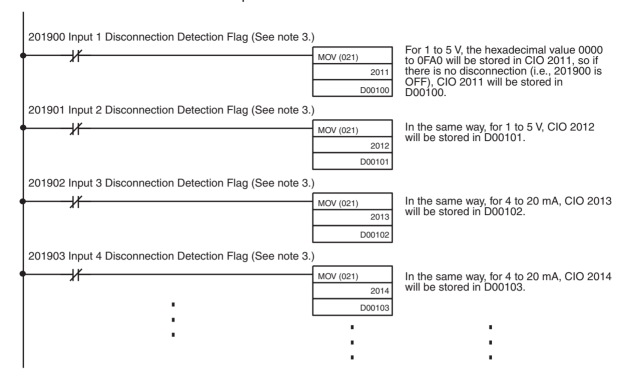
• The following table shows the addresses used for analog input.

Input number	Input signal range	Input conversion value address	Conversion data holding address
		(n = CIO 2010)	(See note 2.)
		(See note 1.)	
1	1 to 5 V	(n+1) = CIO 2011	D00100
2	1 to 5 V	(n+2) = CIO 2012	D00101
3	4 to 20 mA	(n+3) = CIO 2013	D00102
4	4 to 20 mA	(n+4) = CIO 2014	D00103
5	0 to 10 V	(n+5) = CIO2015	D00104
6	0 to 10 V	(n+6) = CIO2016	D00105
7	-10 to 10 V	(n+7) = CIO2017	D00106
8	Not used		

Note

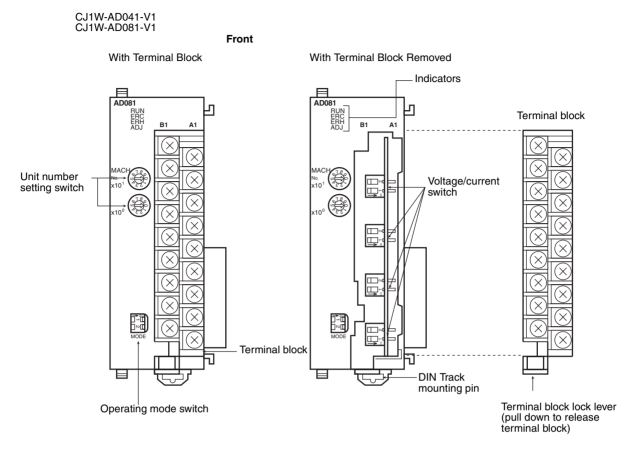
1. The addresses are fixed according to the unit number of the Special I/O Unit. Refer to *3-3-2 Unit Number Switch* for further details.

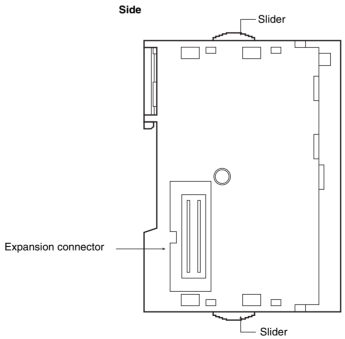
### 2. Set as required.



3. The input Disconnection Detection Flag is allocated to bits 00 to 07 of word (n + 9). Refer to *Allocations for Normal Mode* on page 102 for further details.

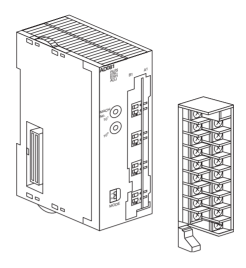
# 3-3 Components and Switch Settings





The terminal block is attached using a connector mechanism. It can be removed by lowering the lever at the bottom of the terminal block.

The lever must normally be in the raised position. Confirm this before operation



### 3-3-1 Indicators

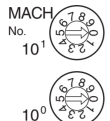
The indicators show the operating status of the Unit. The following table shows the meanings of the indicators.

LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Error detected by Unit	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.

### 3-3-2 Unit Number Switch

The CPU Unit and Analog Input Unit exchange data via the Special I/O Unit Area and the Special I/O Unit DM Area. The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Input Unit occupies are set by the unit number switch on the front panel of the Unit.

Always turn OFF the power before setting the unit number. Use a flat-blade screwdriver, being careful not to damage the slot in the screw. Be sure not to leave the switch midway between settings.



Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# 3-3-3 Operation Mode Switch

The operation mode switch on the front panel of the Unit is used to set the operation mode to either normal mode or adjustment mode (for adjusting offset and gain).



Pin number		Mode
1 2		
OFF	OFF	Normal mode
ON	OFF	Adjustment mode

<u>(1)</u> Caution Do not set the pins to any combination other than those shown in the above table. Be sure to set pin 2 to OFF.

Caution Be sure to turn OFF the power to the PLC before installing or removing the Unit.

**Note** The operation mode can also be set using bits 00 to 07 of DM word m+18, in addition to the hardware operation mode switch. The contents of DM word m+18 are shown below.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
	00: Cc	nversio	on time	of 1 m	setting s and r μs and	esolutio	,	000	00: N	ation m ormal i djustm	mode	J				

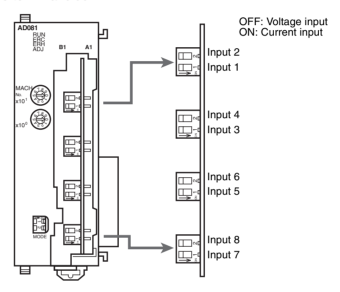
m = D20000 + (unit number x 100)

# Relationship between Operation Mode Setting and Hardware Operation Mode Switch

Hardware operation mode switch	Setting of bits 00 to 07 of m+18	Operation mode when power is turned ON or Unit is restarted
Normal mode	Normal mode	Normal mode
Normal mode	Adjustment mode	Adjustment mode
Adjustment mode	Normal mode	Adjustment mode
Normal mode	Adjustment mode	Adjustment mode

# 3-3-4 Voltage/Current Switch

The analog conversion input can be switched from voltage input to current input by changing the pin settings on the voltage/current switch located on the back of the terminal block.



Note There are only four inputs for the CJ1W-AD041-V1.

<u>(^)</u> Caution Be sure to turn OFF the power to the PLC before mounting or removing the terminal block.

# 3-4 Wiring

# 3-4-1 Terminal Arrangement

The signal names corresponding to the connecting terminals are as shown in the following diagram.

### CJ1W-AD041-V1

B1		
	A1	Input 1 (+)
B2		
D2	A2	Input 1 (–)
ВЗ	A3	Input 3 (+)
B4	7.0	mpar o (1)
_	A4	Input 3 (–)
B5	Λ <i>E</i>	A.C.
В6	A5	AG
	A6	N.C.
B7	^-	N.O.
BΩ	A/	N.C.
D0	A8	N.C.
В9		
	A9	N.C.
	B3 B4 B5 B6 B7 B8	B2 A2 B3 A3 B4 A4 B5 A5 B6 A6 B7 A7 B8 A8

### CJ1W-AD081-V1

Input 2 (+)	B1		
·		A1	Input 1 (+)
Input 2 (–)	B2	A2	Input 1 (–)
Input 4 (+)	В3	A2	iliput i (=)
,		A3	Input 3 (+)
Input 4 (–)	B4		Learned O ( )
AG	B5	A4	Input 3 (–)
Ad	155	A5	AG
Input 6 (+)	B6		
Input 6 ( )	B7	A6	Input 5 (+)
Input 6 (–)	D/	A7	Input 5 (–)
Input 8 (+)	B8		
		A8	Input 7 (+)
Input 8 (–)	B9	A9	Input 7 (–)
		1~3	111put / (-)

### Note

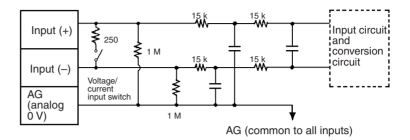
- 1. The analog input numbers that can be used are set in the Data Memory (DM).
- 2. The input signal ranges for individual inputs are set in the Data Memory (DM). They can be set in units of input numbers.
- 3. The AG terminals are connected to the 0-V analog circuit in the Unit. Connecting shielded input lines can improve noise resistance.

**Caution** Do not make any connections to the N.C. terminals.

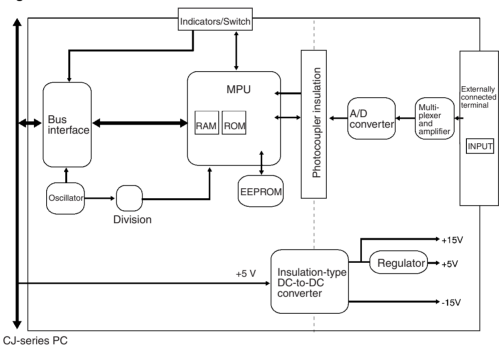
# 3-4-2 Internal Circuitry

The following diagrams show the internal circuitry of the analog input section.

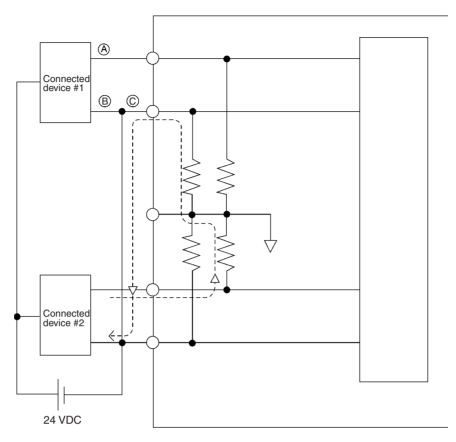
### **Input Circuitry**



### **Internal Configuration**



# 3-4-3 Voltage Input Disconnection



**Note** If the connected device #2 in the above example outputs 5 V and the power supply is shared by 2 channels as shown in the above diagram, approximately one third of the voltage, or 1.6 V, will be input at input 1.

When voltage inputs are used and a disconnection occurs, separate the power supply at the side of the connected devices or use an insulating device (isolator) for each input to avoid the following problems.

When the power supply at the connected devices is shared and section A or B is disconnected, power will flow in the direction of the broken line and the output voltage of the other connected devices will be reduced to between a third to a half of the voltage. If 1 to 5 V is used and the reduced voltage output, disconnection may not be detectable. If section C is disconnected, the power at the (–) input terminal will be shared and disconnection will not be detectable.

For current inputs, sharing the power supply between the connected devices will not cause any problems.

## 3-4-4 Input Wiring Example

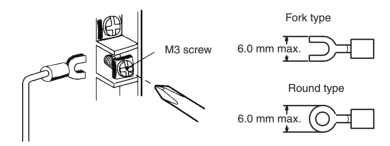
#### CJ1W-AD081-V1 B1 0 B2 Input 1 A2 0 ВЗ 0 R4 Input 3 Α4 0 -0 B5 A5 0 B6 A6 o Input 6 Ω В7 Input 5 B8 Innut 8 Α8 0 B9 Input 7 Α9

Note There are only four inputs for the CJ1W-AD041-V1. Inputs 5 to 8 are not used.

Note

- 1. When using current inputs, turn ON the voltage/current switches. Refer to 3-3-4 Voltage/Current Switch for further details.
- 2. For inputs that are not used, either set to "0: Not used" in the input number settings (refer to 3-6-1 Input Settings and Conversion Values) or short-circuit the voltage input terminals (V+) and (V-). If this is not performed and the inputs are set for the 1 to 5-V or 4 to 20-mA range, the Line Disconnection Flag will turn ON.
- 3. Crimp-type terminals must be used for terminal connections, and the screws must be tightened securely. Use M3 screws and tighten them to a torque of  $0.5~N\cdot m$ .
- 4. When connecting the shield of the analog input cables to the Unit's AG terminals, as shown in the above diagram, use a wire that is 30 cm max. in length if possible.

Caution Do not connect anything to N.C. terminals shown in the wiring diagram on page 93.



Connecting shielded cable to the Unit's AG terminals can improve noise resistance.

# 3-4-5 Input Wiring Considerations

When wiring inputs, apply the following points to avoid noise interference and optimize Analog Input Unit performance.

- Use two-core shielded twisted-pair cables for input connections.
- Route input cables separately from the AC cable, and do not run the Unit's cables near a main circuit cable, high voltage cable, or a non-PLC load cable.

• If there is noise interference from power lines (if, for example, the power supply is shared with electrical welding devices or electrical discharge machines, or if there is a high-frequency generation source nearby) install a noise filter at the power supply input area.

# 3-5 Exchanging Data with the CPU Unit

## 3-5-1 Outline of Data Exchange

Data is exchanged between the CPU Unit and the CJ1W-AD041-V1/081-V1 Analog Input Unit via the Special I/O Unit Area (for data used to operate the Unit) and the Special I/O Unit DM Area (for data used for initial settings).

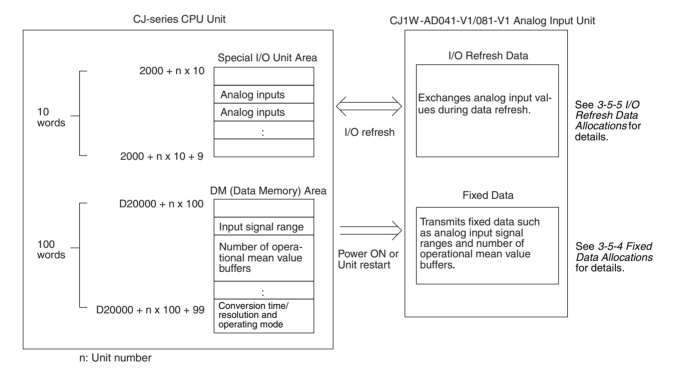
#### I/O Refresh Data

Analog input conversion values, which are used as data for Unit operation, are allocated in the Special I/O Unit Area of the CPU Unit according to the unit number, and are exchanged during I/O refreshing.

### **Fixed Data**

The Unit's fixed data, such as the analog input signal ranges and the number of operational mean value buffers is allocated in the Special I/O Unit DM Area of the CPU Unit according to the unit number, and is exchanged when the power is turned ON or the Unit is restarted.

The conversion time and resolution can be set, along with the operation mode.



# 3-5-2 Unit Number Settings





The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Input Unit occupies are set by the unit number switch on the front panel of the Unit.

Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# 3-5-3 Special I/O Unit Restart Bits

To restart the Unit operations after changing the contents of the data memory or correcting an error, turn ON the power to the PLC again or turn the Special I/O Unit Restart Bit ON and then OFF again.

Special I/O Unit Area word address	Fun	ction
A50200	Unit No. 0 Restart Bit	Restarts the Unit when turned
A50201	Unit No. 1 Restart Bit	ON and then OFF again.
~	~	
A50215	Unit No. 15 Restart Bit	
A50300	Unit No. 16 Restart Bit	
~	~	
A50715	Unit No. 95 Restart Bit	

**Note** If the error is not corrected by restarting the Unit or turning the Special I/O Unit Restart Bit ON and then OFF again, replace the Analog Input Unit.

### 3-5-4 Fixed Data Allocations

# DM Allocation and Contents

The initial settings of the Analog Input Unit are set according to the data allocated in the Special I/O Unit DM Area. Settings, such as the inputs used and the analog input signal range must be set in this area.

The conversion time and resolution can be set, along with the operation mode, in DM word m+18.

SYSM	1AC	CJ-serie	S CPH	Unit

	(Special I/O Unit DM Area)				
	Word				
Unit #0	D20000 to D20099				
Unit #1	D20100 to D20199				
Unit #2	D20200 to D20299				
Unit #3	D20300 to D20399				
Unit #4	D20400 to D20499				
Unit #5	D20500 to D20599				
Unit #6	D20600 to D20699				
Unit #7	D20700 to D20799				
Unit #8	D20800 to D20899				
Unit #9	D20900 to D20999				
Unit #10	D21000 to D21099				
~	~				
Unit #n	D20000 + (n x 100) to D20000 + (n x 100) + 99				
~	~				
Unit #95	D29500 to D29599				

Data is automatically transferred to each unit number when the power is turned ON, or when the Special I/O Unit Restart Bit is turned ON.

CJ1W-AD041-V1/081-V1 Analog Input Unit (Fixed Data Area) Input conversion D(m) permission loop mode setting Input signal range D(m+1)D(m+2 to Sets number of m+9) samplings for mean (See note value processing 3.) Conversion time/ D(m+18)resolution and operation mode m = 20000 + (unit number x 100)

#### Note

- 1. The Special I/O Unit DM Area words that are occupied by the Analog Input Unit are set using the unit number switch on the front panel of the Unit. Refer to 3-5-2 Unit Number Settings for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.
- 3. Only D(m) to D(m+5) are supported by the CJ1W-AD041-V1.

### **DM Allocation Contents**

The following table shows the allocation of DM words and bits for both normal and adjustment mode.

### CJ1W-AD041-V1

DM word								Bit	ts							
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Not us	sed. (Se	ettings	are igno	ored.)				Not us	sed.			Input	use se	tting	
													Input 4	Input 3	Input 2	Input 1
D(m+1)	Not us	Not used. (Settings are ignored.)  Input signal r								range s	etting					
		Input 4 Input 3 Input 2 Input 1									1					
D(m+2)	Input	nput 1: Mean value processing setting														
D(m+3)	Input 2	2: Mear	n value	proces	sing se	tting										
D(m+4)	Input 3	3: Mear	n value	proces	sing se	tting										
D(m+5)	Input 4	4: Mear	n value	proces	sing se	tting										
D(m+6) to (m+17)	Not us	Not used. (Settings are ignored.)														
D(m+18)	Conve	Conversion time/resolution setting Operation mode setting														
		00: Conversion time of 1 ms and resolution of 4,000 C1: Conversion time of 250 μs and resolution of 8,000 C1: Adjustment mode														

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

### CJ1W-AD081-V1

DM word								Bit	s							
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Not us	sed. (Se	ettings a	are ign	ored.)				Input	use se	tting		•	•		
									Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1
D(m+1)	Input	signal r	ange se	etting					•				•			
	Input 8	3	Input 7	7	Input 6	3	Input 5	5	Input -	4	Input	3	Input	2	Input	1
D(m+2)	Input	1: Mear	n value	proces	sing se	tting										
D(m+3)	Input 2	nput 2: Mean value processing setting														
D(m+4)	Input 3: Mean value processing setting															
D(m+5)	Input 4	4: Mear	n value	proces	sing se	tting										
D(m+6)	Input !	5: Mear	n value	proces	sing se	tting										
D(m+7)	Input (	6: Mear	n value	proces	sing se	tting										
D(m+8)	Input 1	7: Mear	n value	proces	sing se	tting										
D(m+9)	Input 8	3: Mear	n value	proces	sing se	tting										
D(m+10) to (m+17)	Not us	Not used. (Settings are ignored.)														
D(m+18)	Conve	Conversion time/resolution setting Operation mode setting														
		00: Conversion time of 1 ms and resolution of 4,000 C1: Conversion time of 250 µs and resolution of 8,000 C1: Adjustment mode														

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

### **Set Values and Stored Values**

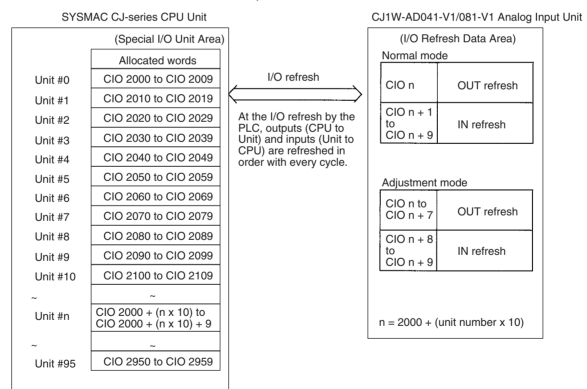
	Item	Contents	Page
Input	Use setting	0: Not used. 1: Used.	104
	Input signal range	00: -10 to 10 V 01: 0 to 10 V 10: 1 to 5 V/4 to 20 mA (See note 1.) 11: 0 to 5 V	105
	Mean value processing setting	0000: Mean value processing for 2 buffers (See note 3.) 0001: No mean value processing 0002: Mean value processing for 4 buffers 0003: Mean value processing for 8 buffers 0004: Mean value processing for 16 buffers 0005: Mean value processing for 32 buffers 0006: Mean value processing for 64 buffers	107

#### Note

- 1. The input signal range of "1 to 5 V" and "4 to 20 mA" is switched using the pins of the voltage/current switch. Refer to 3-3-4 Voltage/Current Switch for details.
- 2. The default of mean value processing setting is set to "Mean value processing for 2 buffers." Refer to *3-6-3 Mean Value Processing*.

### 3-5-5 I/O Refresh Data Allocations

I/O refresh data for the Analog Input Unit is exchanged according to the allocations in the Special I/O Unit Area.



Note

1. The Special I/O Unit Area words that are occupied by the Analog Input Unit are set using the unit number switch on the front panel of the Unit. Refer to 3-5-2 Unit Number Settings for details on the method used to set the unit number switch.

2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# Allocations for Normal Mode

For normal mode, set the operation mode switch on the front panel of the Unit as shown in the following diagram, or set bits 00 to 07 in DM word m+18.



The allocation of words and bits in the CIO Area is shown in the following table.

### CJ1W-AD041-V1

I/O	Word								Bi	ts							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	Not used. Peak value hold											•			
(CPU to Unit)														Input 4	Input 3	Input 2	Input 1
Input	n + 1		Input 1 conversion value														
(Unit to CPU) 16 <sup>3</sup> 16 <sup>2</sup> 16 <sup>1</sup>								16 <sup>0</sup>									
01 0)	n + 2		Input 2 conversion value														
	n + 3							Input	3 conv	ersion	value						
	n + 4							Input -	4 conv	onversion value							
	n + 5								Not u	ısed.							
	n + 6								Not u	ısed.							
	n + 7		Not used.														
	n + 8		Not used.														
	n + 9	Alarm Flags Not used. Disconnection									nnect	ection detec-					
														Input 4	Input 3	Input 2	Input 1

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

### CJ1W-AD081-V1

I/O	Word		Bits														
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	sed.	•		•	•			Peak value hold							
(CPU to Unit)										Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1
Input	n + 1		Input 1 conversion value														
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
01 0)	n + 2							Input 2	2 conv	ersion	value			•			
	n + 3							Input :	3 conv	ersion	value						
	n + 4		Input 4 conversion value														
	n + 5							Input :	5 conv	ersion	value						
	n + 6							Input	6 conv	ersion	value						
n + 7 Input 7 conversion value																	
	n + 8 Input 8 conversion value																
	n + 9		Alarm Flags Disconnection detection														
										Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

### **Set Values and Stored Values**

I/O	Item	Contents	Page
Input	Peak value hold function	O: Not used. 1: Peak value hold used.	110
	Conversion value Calculation result	16-bit binary data	105
	Disconnection detection	0: No disconnection 1: Disconnection	111
Common	Alarm Flags	Bits 00 to 03: Disconnection detection Bits 04 to 07: Disconnection detection (not used for AD041-V1) Bit 08-10: Not used Bit 11: Mean value processing setting error Bit 15: Operating in adjustment mode (always 0 in normal mode)	102,121

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

Input signal range	Voltage/current
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

# Allocation for Adjustment Mode

For adjustment mode, set the operation mode switch on the front panel of the Unit as shown in the following diagram, or set bits 00 to 07 in DM word m+18 to C1. When the Unit is set for adjustment mode, the ADJ indicator on the front panel of the Unit will flash.



The allocation of CIO words and bits is shown in the following table.

1/0	Word								-	3its							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	sed.	•	•		•	•	•	Inputs to be adjusted							
(CPU to Unit)										2 (fixe	ed)			1 to 8	3 (1 to 4)	(See i	note
Offit)			, ,									1.)					
	n + 1	Not u	t used.							Not u	sed.	Clr	Set	Up	Down	Gain	Off- set
	n + 2	Not u	sed.														
	n + 3	Not u	sed.														
	n + 4	Not u	sed.														
	n + 5	Not u	sed.														
	n + 6	Not u	sed.														
	n + 7	Not u	sed.														
Input	n + 8	Conv	ersion	value	at time	of adj	ustmer	nt									
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
	n + 9	Alarm Flags Disconnection detection (See note 2.)						ec-	Not used.								
										Input 8	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1

Note

- 1. Use settings 1 to 4 for the CJ1W-AD041-V1.
- 2. With the CJ1W-AD041-V1, bits 04 to 07 in word n+9 (disconnection detection) are not used.

Set Values and Stored Values

Refer to 3-7-1 Adjustment Mode Operational Flow for further details.

Item	Contents					
Input to be adjusted	Sets input to be adjusted. Leftmost digit: 2 (fixed) Rightmost digit: 1 to 8 (1 to 4 for CJ1W-AD041-V1)					
Offset (Offset Bit)	When ON, adjusts offset error.					
Gain (Gain Bit)	When ON, adjusts gain error.					
Down (Down Bit)	Decrements the adjustment value while ON.					
Up (Up Bit)	Increments the adjustment value while ON.					
Set (Set Bit)	Sets adjusted value and writes to EEPROM.					
Clr (Clear Bit)	Clears adjusted value. (Returns to default status)					
Conversion value for adjustment	The conversion value for adjustment is stored as 16 bits of binary data.					
Disconnection detection	No disconnection     Disconnection					
Alarm Flags	Bit 12: Input value is outside adjustment limits (in adjustment mode)  Bit 13: Input number setting error (in adjustment mode)  Bit 14: EEPROM write error (in adjustment mode)  Bit 15: Operating in adjustment mode (always 1 in adjustment mode)					

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

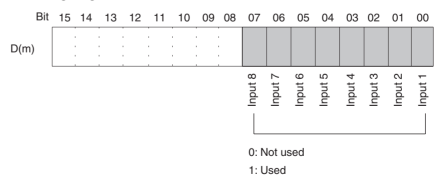
Input signal range	Voltage/current
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

# 3-6 Analog Input Functions and Operating Procedures

# 3-6-1 Input Settings and Conversion Values

**Input Numbers** 

The Analog Input Unit converts analog inputs specified by input numbers 1 to 8 (1 to 4 for CJ1W-AD041-V1) only. To specify the analog inputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.



Note There are only four inputs for the CJ1W-AD041-V1.

The analog input sampling interval can be shortened by setting any unused input numbers to 0.

Sampling interval =  $(1 \text{ ms}) \times (\text{Number of inputs used})$  (See note.)

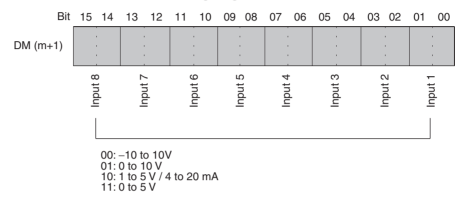
Note Use 250  $\mu s$  instead of 1 ms is set to a conversion time of 250  $\mu s$  and resolution of 8,000.

The conversion values in words for inputs that have been set to "Not used" will always be "0000."

For the DM word addresses, m = D20000 + (unit number x 100)

### **Input Signal Range**

Any of four types of input signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V, and 4 to 20 mA) can be selected for each of the inputs. To specify the input signal range for each input, set from a Programming Device the D(m+1) bits in the DM Area as shown in the following diagram.



**Note** There are only four inputs for the CJ1W-AD041-V1.

Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100)
- 2. The input signal range of "1 to 5 V" or "4 to 20 mA" is switched using the voltage/current switch.
- 3. After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

# Reading Conversion Values

Analog input conversion values are stored for each input number, in CIO words n+1 to n+8. With the CJ1W-AD041-V1, the values are stored in CIO words n+1 to n+4.

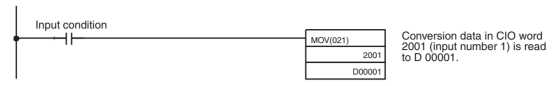
Word	Function	Stored value
n+1	Input 1 conversion value	16-bit binary data
n+2	Input 2 conversion value	
n+3	Input 3 conversion value	
n+4	Input 4 conversion value	
n+5	Input 5 conversion value	
n+6	Input 6 conversion value	
n+7	Input 7 conversion value	
n+8	Input 8 conversion value	

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

Use MOV(021) or XFER(070) to read conversion values in the user program.

### Example 1

In this example, the conversion data from only one input is read. (The unit number is 0.)



### Example 2

In this example, the conversion data from multiple inputs is read. (The unit number is 0.)

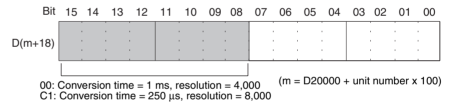


For details regarding conversion value scaling, refer to Scaling on page 366.

## 3-6-2 Conversion Time/Resolution Setting

Bits 08 to 15 in DM word m+18 can be used to set the conversion time and resolution for the CJ1W-AD041-V1 and CJ1W-AD081-V1 to increase speed and accuracy.

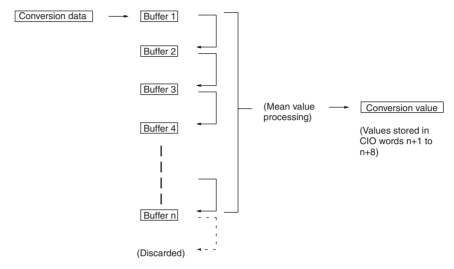
This setting applies to analog inputs 1 to 8 (1 to 4 for the CJ1W-AD041-V1), i.e., there are not individual settings for each input.



Note After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

### 3-6-3 Mean Value Processing

The Analog Input Unit can compute the mean value of the conversion values of analog inputs that have been previously sampled. Mean value processing involves an operational mean value in the history buffers, so it has no effect on the data refresh cycle. (The number of history buffers that can be set to use mean value processing is 2, 4, 8, 16, 32, or 64.)



When "n" number of history buffers are being used, the first conversion data will be stored for all "n" number of history buffers immediately data conversion has begun or after a disconnection is restored.

When mean value processing is used together with the peak value hold function, the mean value will be held.

To specify whether or not mean value processing is to be used, and to specify the number of history buffers for mean data processing, use a Programming Device to make the settings in D(m+2) to D(m+9) as shown in the following table. (With the CJ1W-AD041-V1, make the settings in D(m+2) to D(m+5).)

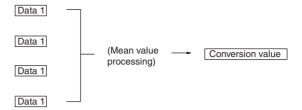
DM word	Function	Set value
D(m+2)	Input 1 mean value processing	0000: Mean value processing with 2 buffers
D(m+3)	Input 2 mean value processing	0001: No mean value processing 0002: Mean value processing with 4 buffers
D(m+4)	Input 3 mean value processing	0002: Mean value processing with 4 buffers
D(m+5)	Input 4 mean value processing	0004: Mean value processing with 16 buffers
D(m+6)	Input 5 mean value processing	0005: Mean value processing with 32 buffers 0006: Mean value processing with 64 buffers
D(m+7)	Input 6 mean value processing	10000. Weart value processing with 04 buriers
D(m+8)	Input 7 mean value processing	
D(m+9)	Input 8 mean value processing	

For the DM word addresses, m = D20000 + (unit number x 100)

Note After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

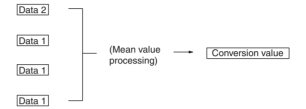
The history buffer operational means are calculated as shown below. (In this example, there are four buffers.)

1,2,3... 1. With the first cycle, Data 1 is stored in all the history buffers.



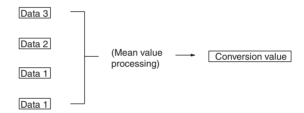
Mean value = (Data 1 + Data 1 + Data 1 + Data 1) ÷ 4

2. With the second cycle, Data 2 is stored in the first history buffer.



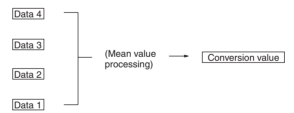
Mean value = (Data 2 + Data 1 + Data 1 + Data 1) ÷ 4

3. With the third cycle, Data 3 is stored in the first history buffer.



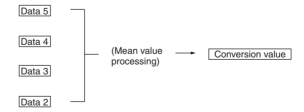
Mean value = (Data 3 + Data 2 + Data 1 + Data 1) ÷ 4

4. With the fourth cycle, Data 4 is stored in the first history buffer.



Mean value = (Data 4 + Data 3 + Data 2 + Data 1) ÷ 4

5. With the fifth cycle, Data 5 is stored in the first history buffer.



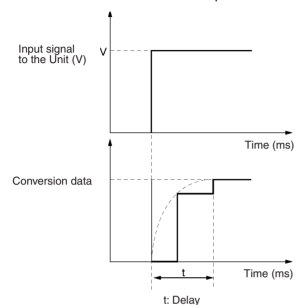
Mean value = (Data 5 + Data 4 + Data 3 + Data 2) ÷ 4

When a disconnection is restored, the mean value processing function begins again from step 1.

Note 1. The default setting for mean value processing in the Analog Input Unit is mean value processing with 2 buffers. The response time for the default

setting is different from when there is no mean processing, as shown in the following diagram.

- 2. Specify "no mean value processing" to follow conversion of a rapid change in input signals.
- 3. If the averaging function is used, the delay in the conversion data in comparison to changes in the input signals will be as shown below.



For V = 20 V (-10 to 10 V)

#### 1-ms Conversion Time/4,000 Resolution

#### **Using One Word**

t = n + (2 to 3)

### Using m Words (1 $\leq$ m $\leq$ 8)

No averaging (n = 1) or two averaging buffers (n = 2):  $t = n \times (m + 2)$ 

n averaging buffers  $(4 \le n \le 64)$ :

 $t = (n - 2) \times m + 10.5$ 

# 250-µs Conversion Time/8,000 Resolution (For version-1 Unit) Using One Word

 $t = n + (2 \text{ to } 3) \times 1/4$ 

### Using m Words (1 $\leq$ m $\leq$ 8)

No averaging (n = 1) or two averaging buffers (n = 2):

 $t = n \times (m + 2) \times 1/4$ 

n averaging buffers  $(4 \le n \le 64)$ :  $t = \{(n-2) \ x \ m + 10.5\} \ x \ 1/4$ 

### Response Time at 1-ms Conversion Time/4,000 Resolution

### Unit: ms

m	n						
	64	32	16	8	4	2	1
8	506.5	250.5	122.5	58.5	26.5	20	10
7	444.5	220.5	108.5	52.5	24.5	18	9
6	382.5	190.5	94.5	46.5	22.5	16	8
5	320.5	160.5	80.5	40.5	20.5	14	7
4	258.5	130.5	66.5	34.5	18.5	12	6
3	196.5	100.5	52.5	28.5	16.5	10	5
2	134.5	70.5	38.5	22.5	14.5	8	4
1	67	35	19	11	7	5	3

### Response Time at 250-µs Conversion Time/8,000 Resolution

Unit: ms

m	n						
	64	32	16	8	4	2	1
8	126.625	62.625	30.625	14.625	6.625	5	2.5
7	111.125	55.125	27.125	13.125	6.125	4.5	2.25
6	95.625	47.625	23.625	11.625	5.625	4	2
5	80.125	40.125	20.125	10.125	5.125	3.5	1.75
4	64.625	32.625	16.625	8.625	4.625	3	1.5
3	49.125	25.125	13.125	7.125	4.125	2.5	1.25
2	33.625	17.625	9.625	5.625	3.625	2	1
1	16.75	8.75	4.75	2.75	1.75	1.25	0.75

### **Symbols**

m: Number of input words used in DM Area

n: Average number of buffers set for the input number for which to find the response time

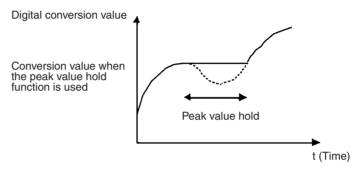
### **Calculation Example**

The following example calculations are for a resolution of 8,000 with an application using inputs 1 and 8, 64 averaging buffers set for input 1, and no averaging set for input 8.

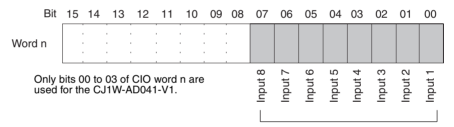
- Response time for input 1:  $t = \{(64 2) \times 2 + 10.5\} \times 1/4 = 34 \text{ (ms)}$
- Response time for input 1:  $t = 1 \times (2 + 2) \times 1/4 = 1 \text{ (ms)}$

### 3-6-4 Peak Value Hold Function

The peak value hold function holds the maximum digital conversion value for every input (including mean value processing). This function can be used with analog input. The following diagram shows how digital conversion values are affected when the peak value hold function is used.



The peak value hold function can be set individually for each input number by turning on the respective bits (00 to 07) in CIO word n.



The peak value hold function will be in effect for the above input numbers while their respective bits are ON. The conversion values will be reset when the bits are turned OFF.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

In the following example, the peak value hold function is in effect for input number 1, and the unit number is 0.



When mean value processing is used together with the peak value hold function, the mean value will be held.

As long as the peak value hold function is in effect, the peak value hold will be held even in the event of a disconnection.

When the load to the CPU Unit is disconnected, the Peak Value Hold Bits (bits 00 to 07 of the word n for CJ1W-AD081-V1, bits 00 to 03 of the word n for CJ1W-AD041-V1) are cleared and the peak value hold function is disabled.

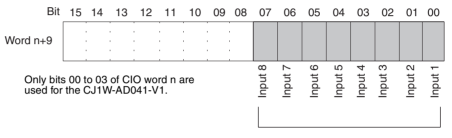
## 3-6-5 Input Disconnection Detection Function

When an input signal range of 1 to 5 V (4 to 20 mA) is used, input circuit disconnections can be detected. The detection conditions for each of the input signal ranges are shown in the following table. (see note)

Range	Current/voltage		
1 to 5 V	0.3 V max.		
4 to 20 mA	1.2 mA max.		

Note The current/voltage level will fluctuate according to the offset/gain adjustment.

The input disconnection detection signals for each input number are stored in bits 00 to 07of CIO word n+9. Specify these bits as execution conditions to use disconnection detection in the user's program.

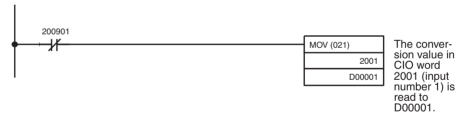


The respective bit turns ON when a disconnection is detected for a given input. When the disconnection is restored, the bit turns OFF.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The conversion value during a disconnection will be 0000.

In the following example, the conversion value is read only if there is no disconnection at analog input number 1. (The unit number is 0.)



# 3-7 Adjusting Offset and Gain

## 3-7-1 Adjustment Mode Operational Flow

The adjustment mode enables the input of the connected devices to be calibrated.

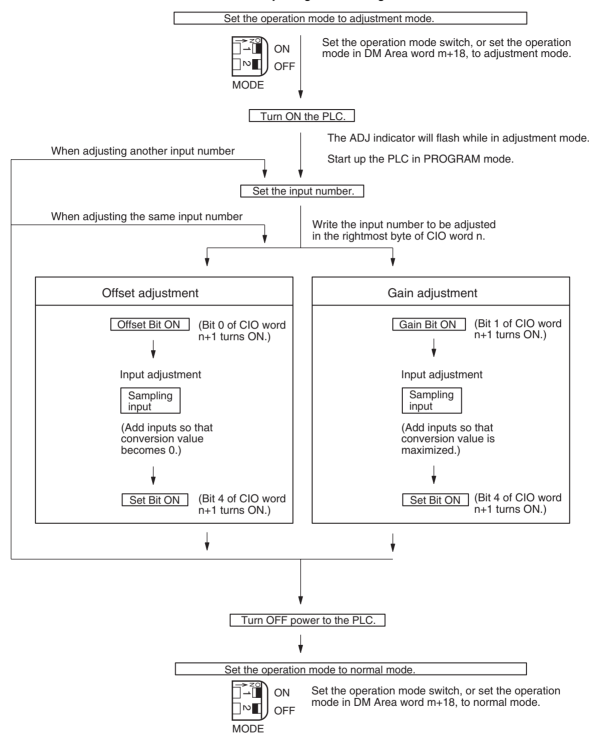
The offset voltage (or current) and gain voltage (or current) at the output device are entered as analog input conversion data 0000 and 0FA0 (07D0 if the range is  $\pm 10$  V) respectively for a resolution of 4,000.

For example, when using in the range 1 to 5 V, the actual output may be in the range 0.8 to 4.8 V, even though the specifications range for the external device is 1 to 5 V. In this case, when an offset voltage of 0.8 V is output at the external device, the conversion data at the Analog Input Unit for a resolution of 4,000 will be FF38, and if a gain voltage of 4.8 V is output, the conversion data will be 0EDA. The offset/gain adjustment function will, for this example, convert 0.8 V and 4.8 V to 0000 and 0FA0 respectively and not to FF38 and 0EDA, as illustrated in the following table.

Offset/gain voltage at the output device	Conversion data before adjustment	Conversion data after adjustment	
0.8 V	FF38 (FE70)	0000 (0000)	
4.8 V	0EDA (0DB4)	0FA0 (1F40)	

(Values in parentheses are for a resolution of 8,000.)

The following diagram shows the flow of operations when using the adjustment mode for adjusting offset and gain.



**Caution** Be sure to turn OFF the power to the PLC before changing the setting of the operation mode switch.

⚠ Caution The power must be cycled or the Unit restarted if the operation mode is set in DM word m+18.

Caution Set the PLC to PROGRAM mode when using the Analog Input Unit in adjustment mode. If the PLC is in MONITOR mode or RUN mode, the Analog Input Unit will stop operating, and the input values that existed immediately before this stoppage will be retained.

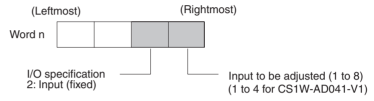
/! Caution Always perform adjustments in conjunction with offset and gain adjustments.

Note Input adjustments can be performed more accurately in conjunction with mean value processing.

#### **Input Offset and Gain Adjustment Procedures** 3-7-2

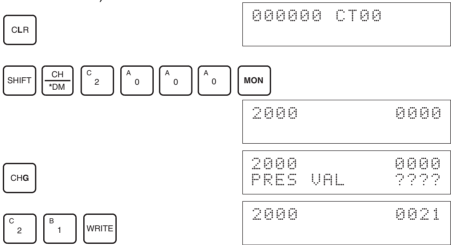
### **Specifying Input Number** to be Adjusted

To specify the input number to be adjusted, write the value to the rightmost byte of CIO word n as shown in the following diagram.



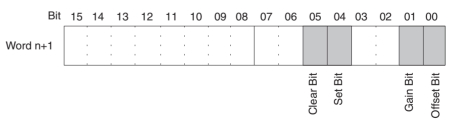
For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The following example uses input number 1 adjustment for illustration. (The unit number is 0.)



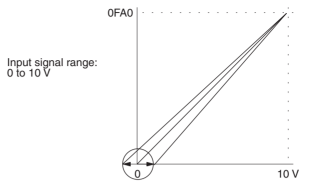
**Bits Used for Adjusting** Offset and Gain

The CIO word (n+1) bits shown in the following diagram are used for adjusting offset and gain.



### **Offset Adjustment**

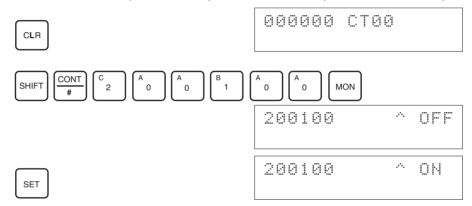
The procedure for adjusting the analog input offset is explained below. As shown in the following diagram, the offset is adjusted by sampling inputs so that the conversion value becomes 0.



Offset adjustment input range

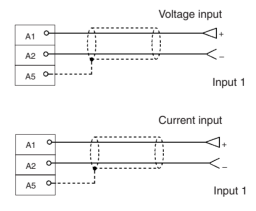
The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)



The analog input's digital conversion values while the Offset Bit is ON will be monitored in CIO word n+8.

2. Check whether the input devices are connected.

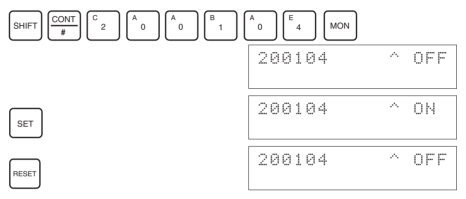


For current input, check that the voltage/current switch is ON.

3. Input the voltage or current so that the conversion value becomes 0000. The following table shows the offset adjustment voltages and currents to be input according to the input signal range.

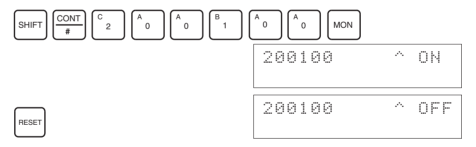
Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	–0.5 to 0.5 V	FF38 to 00C8 (4,000 res-
-10 to 10 V	-1.0 to 1.0 V	olution)
1 to 5 V	0.8 to 1.2 V	FE70 to 0190 (8,000 resolution)
0 to 5 V	-0.25 to 0.25 V	Olulion)
4 to 20 mA	3.2 to 4.8 mA	

4. After inputting the voltage or current so that the conversion value for the analog input terminal is 0000, turn ON bit 04 (the Set Bit) of CIO word n+1, and then turn it OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

5. To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word n+1.



/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

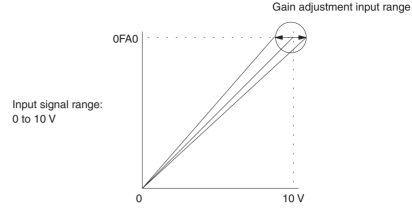
/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note 1. The EEPROM can be overwritten 50,000 times.

> 2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning the bit OFF will be held.

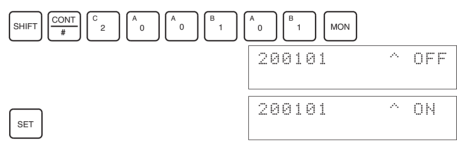
### **Gain Adjustment**

The procedure for adjusting the analog input gain is explained below. As shown in the following diagram, the gain is adjusted by sampling inputs so that the conversion value is maximized.



The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

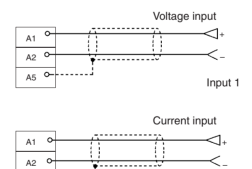
1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)



The analog input's digital conversion values while the Gain Bit is ON will be monitored in CIO word n+8.

2. Check whether the input devices are connected.

A5 •



For current input, check that the voltage/current switch is ON.

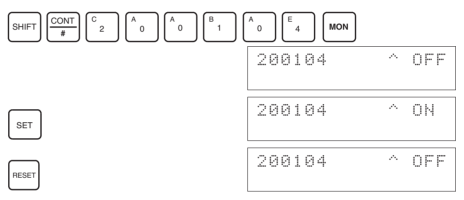
Input 1

3. Input the voltage or current so that the conversion value is maximized (0FA0 or 07D0 at a resolution of 4,000). The following table shows the gain adjustment voltages and currents to be input according to the input signal range.

Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068 (1DB0 to 20D0)
-10 to 10 V	9.0 to 11.0 V	0708 to 0898 (0E10 to 1130)
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068 (1DB0 to 20D0)
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068 (1DB0 to 20D0)
4 to 20 mA	19.2 to 20.8 mA	0ED8 to 1068 (1DB0 to 20D0)

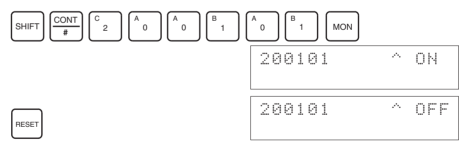
(Values in parentheses are for a resolution of 8,000.)

4. With the voltage or current having been input so that the conversion value for the Analog Input Unit is maximized (0FA0 or 07D0 for a resolution of 4,000), turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

5. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



 Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note 1. The EEPROM can be overwritten 50,000 times.

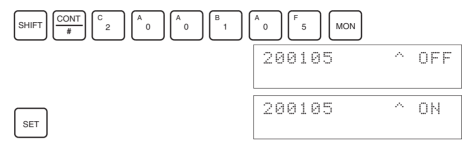
> 2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning the bit OFF will be held.

### **Clearing Offset and Gain Adjusted Values**

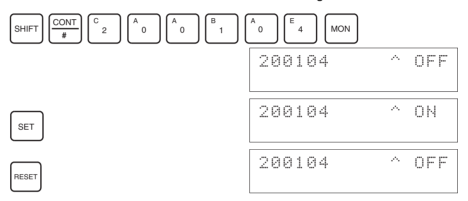
Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the input value, 0000 will be monitored in CIO word n+8.

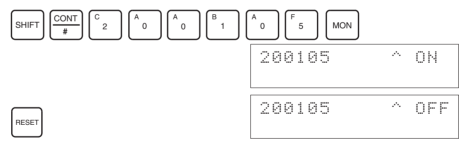


2. Turn bit 04 of CIO word n+1 ON and then OFF again.



While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

3. To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

**Note** The EEPROM can be overwritten 50,000 times.

# 3-8 Handling Errors and Alarms

### 3-8-1 Indicators and Error Flowchart

**Indicators** 

If an alarm or error occurs in the Analog Input Unit, the ERC or ERH indicators on the front panel of the Unit will light.

Front panel of Unit

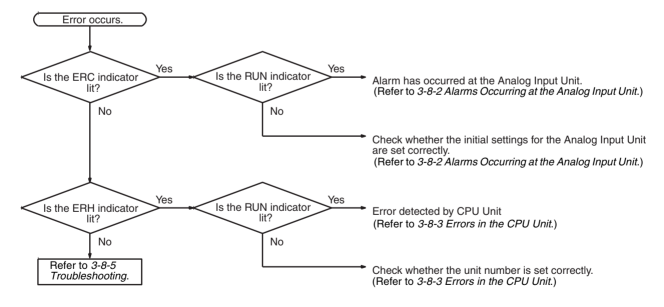
☐ RUN
☐ ERC

ERH
ADJ

LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Unit has detected an error	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	g Flashing Operating in offset/gain adjustmen mode.	
Not		Not lit	Other than the above.

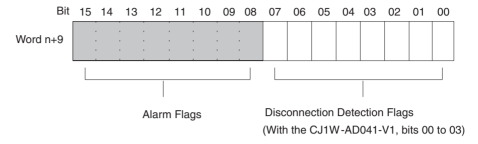
# Troubleshooting Procedure

Use the following procedure for troubleshooting Analog Input Unit errors.



## 3-8-2 Alarms Occurring at the Analog Input Unit

When an alarm occurs at the Analog Input Unit, the ERC indicator lights and the Alarm Flags are stored in bits 08 to 15 of CIO word n+9.



### **ERC and RUN Indicators: Lit**



The ERC and RUN indicators will be lit when an error occurs while the Unit is operating normally. The following alarm flags will turn ON in CIO word n+9. These alarm flags will turn OFF automatically when the error is cleared.

Word n + 9	Alarm flag	Error contents	Input status	Countermeasure
Bits 00 to 07 (See note 1.)	Disconnection Detection	A disconnection was detected. (See note 2.)	Conversion data becomes 0000.	Check the rightmost byte of CIO word n+9. The inputs for bits that are ON may be disconnected. Restore any disconnected inputs.
Bit 14	(Adjustment mode) EEPROM Writ- ing Error	An EEPROM writing error has occurred while in adjustment mode.	Holds the values immediately prior to the error. No data is changed.	Turn the Set Bit OFF, ON, and OFF again. If the error persists even after the reset, replace the Analog Input Unit.

### Note

- 1. With the CJ1W-AD041-V1, the Disconnection Detection Flags are stored in bits 00 to 03. Bits 04 to 07 are not used (always OFF).
- 2. Disconnection detection operates for input numbers used with a range of 1 to 5 V (4 to 20 mA).

### ERC Indicator and RUN Indicator: Lit, ADJ Indicator: Flashing



This alarm will occur in the case of incorrect operation while in the adjustment mode. In adjustment mode, the Adjustment Mode ON Flag will turn ON in bit 15 of CIO word n+9.

Word n + 9	Alarm flag	Error contents	Input status	Countermeasure
Bit 12	(Adjustment mode) Input Value Adjustment Range Exceeded	In adjustment mode, offset or gain cannot be adjusted because input value is out of the permissible range for adjustment.	Conversion data corresponding to the input sig- nal is monitored in word n+8.	If making the adjustment by means of a connected input device, first adjust the input device before adjusting the Analog Input Unit.
Bit 13	(Adjustment mode) Input Number Setting Error	In adjustment mode, adjustment cannot be performed because the specified input number is not set for use or because the wrong input number is specified.	Holds the values immediately prior to the error. No data is changed.	Check whether the word n input number to be adjusted is set from 21 to 28 (21 to 24 for CJ1W-AD041-V1.) Check whether the input number to be adjusted is set for use by means of the DM setting.
Bit 15 only ON	(Adjustment Mode) PLC Error (See note 1.)	The PLC is in either MONITOR or RUN mode while the Analog Input Unit is operating in adjustment mode.	Holds the values immediately prior to the error. No data is changed.	Switch the front panel DIP switch pin to OFF. Restart the Unit in normal mode. (See note 2.)

#### Note

- 1. When a PLC error occurs in the adjustment mode, the Unit will stop operating. (The input values immediately prior to the error are held.)
- 2. The operating mode can be set either with the DIP switch or with bits 00 to 07 of D (m+18).

**ERC Indicator: Lit, RUN Indicator: Not Lit** 



The ERC indicator will be lit when the initial settings for the Analog Input Unit are not set correctly. The alarm flags for the following errors will turn ON in CIO word n+9. These alarm flags will turn OFF when the error is cleared and the Unit is restarted, or the Special I/O Unit Restart Bit is turned ON and then OFF again.

Word n + 9	Alarm flag	Error contents	Input status	Countermeasure
Bit 11	Mean Value Processing Set- ting Error	has been specified for mean processing.	Conversion does not start and data becomes 0000.	Specify a number from 0000 to 0006.

### 3-8-3 Errors in the CPU Unit

When errors occur in the CPU Unit or I/O bus, and I/O refresh with the Special I/O Unit is not performed correctly resulting in the Analog Input Unit malfunctioning, the ERH indicator will be lit.

#### **ERH and RUN Indicators: Lit**



The ERH and RUN indicators will be lit if an error occurs in the I/O bus causing a WDT (watchdog timer) error in the CPU Unit, resulting in incorrect I/O refresh with the Analog Input Unit.

Turn ON the power supply again or restart the system.

For further details, refer to *CJ-series CJ1G-CPU* $\square$ , *CJ1G/H-CPU* $\square$ H *Programmable Controllers Operation Manual (W393)*.

Error	Error contents	Input status
I/O bus error	Error has occurred during data exchange with the CPU Unit.	Conversion data becomes 0000.
CPU Unit monitoring error (see note)	No response from CPU Unit during fixed period.	Maintains the condition existing before the error.
CPU Unit WDT error	Error has been generated in CPU Unit.	Changes to undefined state.

### **ERH Indicator: Lit, RUN Indicator: Not Lit**



The unit number for the Analog Input Unit has not been set correctly.

Error	Error contents	Input status
Duplicate Unit Number	The same unit number has been assigned to more than one Unit or the unit number was set to a value other than 00 to 95.	Conversion does not start and data becomes 0000.
Special I/O Unit Setting Error	The Special I/O Units registered in the I/O table are different from the ones actually mounted.	

### 3-8-4 Restarting Special I/O Units

There are two ways to restart Special I/O Unit operation after having changed DM contents or having cleared the cause of an error. The first way is to turn the power to the PLC OFF and ON, and the second way is to turn ON the Special I/O Unit Restart Bit ON.

#### Special I/O Unit Restart Bits

Bits	Functions		
A50200	Unit #0 Restart Bit	Turning the Restart Bit for any	
A50201	Unit #1 Restart Bit	Unit ON and then OFF again restarts that Unit.	
~	~	restarts that Offit.	
A50215	Unit #15 Restart Bit		
A50300	Unit #16 Restart Bit		
~	~		
A50715	Unit #95 Restart Bit		

The conversion data becomes 0000 during restart.

If the error is not cleared even after turning the Special I/O Unit Restart Bit ON and then OFF again, then replace the Unit.

### 3-8-5 Troubleshooting

The following tables explain the probable causes of troubles that may occur, and the countermeasures for dealing with them.

### **Conversion Data Does Not Change**

Probable cause	Countermeasure	Page
The input is not set for being used.	Set the input to be used.	104
The peak value hold function is in operation.	Turn OFF the peak value hold function if it is not required.	110
The input device is not working, the input wiring is wrong, or there is a	Using a tester, check to see if the input voltage or current is changing.	
disconnection.	Use Unit's alarm flags to check for a disconnection.	121

### Value Does Not Change as Intended

Probable cause	Countermeasure	Page
The input device's signal range does not match the input signal range for the relevant input number at the Analog Input Unit.	Check the specifications of the input device, and match the settings for the input signal ranges.	78
The offset and gain are not adjusted.	Adjust the offset and gain.	112
When using the 4 mA to 20 mA range, the voltage/current switch is not turned ON.	Turn ON the voltage/current switch.	92

### **Conversion Values are Inconsistent**

Probable cause	Countermeasure	Page
The input signals are being affected by external noise.	Change the shielded cable connection to the Unit's COM terminal.	96
	Insert a $0.01-\mu F$ to $0.1-\mu F$ ceramic capacitor or film capacitor between the input's (+) and (-) terminals.	
	Try increasing the number of mean value processing buffers.	107

## SECTION 4 CS-series Analog Output Units

This section explains how to use the CS1W-DA041/08V/08C Analog Output Units.

4-1	Specifi	cations	126		
	4-1-1	Specifications	126		
	4-1-2	Output Function Block Diagram	128		
	4-1-3	Output Specifications	128		
4-2	Operati	ing Procedure	130		
	4-2-1	Procedure Examples	131		
4-3	Compo	onents and Switch Settings	136		
	4-3-1	Indicators	137		
	4-3-2	Unit Number Switch	138		
	4-3-3	Operation Mode Switch	138		
4-4	Wiring		139		
	4-4-1	Terminal Arrangement	139		
	4-4-2	Internal Circuitry	140		
	4-4-3	Output Wiring Example	141		
	4-4-4	Output Wiring Considerations	142		
4-5	Exchanging Data with the CPU Unit				
	4-5-1	Outline of Data Exchange	142		
	4-5-2	Unit Number Settings	143		
	4-5-3	Special I/O Unit Restart Bits	143		
	4-5-4	Fixed Data Allocations	144		
	4-5-5	I/O Refresh Data Allocations	146		
4-6	Analog	Output Functions and Operating Procedures	149		
	4-6-1	Output Settings and Conversions	149		
	4-6-2	Starting and Stopping Conversion	151		
	4-6-3	Output Hold Function	152		
	4-6-4	Output Setting Errors	153		
4-7	Adjusti	ing Offset and Gain	153		
	4-7-1	Adjustment Mode Operational Flow	153		
	4-7-2	Output Offset and Gain Adjustment Procedures	155		
4-8	Handlii	ng Errors and Alarms	163		
	4-8-1	Indicators and Error Flowchart	163		
	4-8-2	Alarms Occurring at the Analog Output Unit	164		
	4-8-3	Errors in the CPU Unit	165		
	4-8-4	Restarting Special I/O Units	166		
	4-8-5	Troubleshooting	167		

## 4-1 Specifications

## 4-1-1 Specifications

Item		CS1W-DA041	CS1W-DA08V	CS1W-DA08C	
Unit type		CS-series Special I/O Ur	nit		
Isolation (See note 1.)		Between I/O and PLC signals: Photocoupler (No isolation between individual I/O signals.)			
External	l terminals	21-point detachable term	ninal block (M3 screws)		
Power co	onsumption	130 mA max. at 5 VDC, 180 mA max. at 26 VDC	130 mA max. at 5 VDC, 180 mA max. at 26 VDC	130 mA max. at 5 VDC, 250 mA max. at 26 VDC	
Dimensi (See not	ons (mm) te 2.)	35 x 130 x 126 (W x H x	D)		
Weight		450 g max.			
General	specifications	Conforms to general spe	cifications for SYSMAC CS-serie	s Series.	
Mounting	g position	CS-series CPU Rack or (Cannot be mounted to a	CS-series Expansion Rack c C200H Expansion I/O Rack or a	SYSMAC BUS Slave Rack.)	
Maximur note 3.)	m number of Units (See	Depends on the Power S	Supply Unit.		
	change with CPU Units	Special I/O Unit Area			
(See not	te 4.)	CIO 200000 to CIO 2959			
		(Words CIO 2000 to CIO	•		
		Internal Special I/O Unit	DM Area		
		(D20000 to D29599)			
Output specifi-	Number of analog outputs	4	8	8	
cations	Output signal ranges (See note 5.)	1 to 5 V/4 to 20 mA 0 to 5 V 0 to 10 V -10 to 10V	1 to 5 V 0 to 5 V 0 to 10 V –10 to 10 V	4 to 20 mA	
	Output impedance	$0.5 \Omega$ max. (for voltage output)			
	Max. output current (for 1 point)	12 mA (for voltage output)			
	Maximum permissible load resistance	600 $\Omega$ (current output) (See note 9.)		600 Ω (current output) (See note 8.)	
	Resolution	4,000 (full scale)			
	Set data	16-bit binary data			
	Accuracy (See note 6.)		e output: ±0.3% of full scale toutput: ±0.5% of full scale		
			°C to 55°C: Voltage output: ±0.5% of full scale Current output: ±0.8% of full scale		
	D/A conversion time (See note 7.)	1.0 ms/point max.			
Output func-	Output hold function	Outputs the specified output status (CLR, HOLD, or MAX) under any of the following circumstances.			
tions		When the Conversion Enable Bit is OFF. (See note 8.)			
		In adjustment mode, when a value other than the output number is output during adjustment.			
		When there is an output setting error or a fatal error occurs at the PLC. When the CPU Unit is on standby.			
		When the Load is OFF.			

Note 1. Do not apply a voltage higher than 600 V to the terminal block when performing withstand voltage test on this Unit.

2. Refer to *Dimensions* on page 359 for details on the Unit's dimensions.

3. Maximum Number of Units

Power Supply Unit	CS1W-DA041/08V	CS1W-DA08C
C200HW-PA204 C200HW-PA204S C200HW-PA204R C200HW-PD204	3 Units max.	2 Units max.
C200HW-PA209R	7 Units max.	5 Units max.

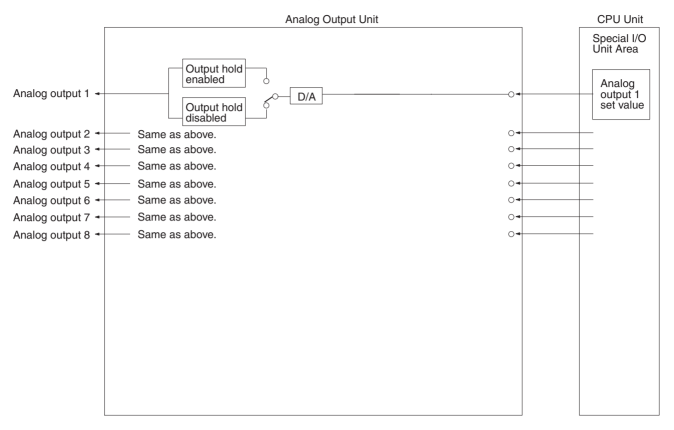
The maximum number of Units that can be mounted to one Rack varies depending on the current consumption of the other Units mounted to the Rack and may be less than the number shown in the above table.

4. Data Exchange with CPU Units

Special I/O Unit Area CIO 200000 to	Exchanges 10 words of data per Unit.	CPU Unit to AnalogOutput Unit	Analog output setting data Conversion Enable Bit
CIO295915 (Words CIO 2000 to		Analog Out-	Alarm flags
CIO 2959)		put Unit to CPU Unit	
Internal Special I/O Unit DM Area (D20000 to D29599)	Transmits 100 words of data per Unit at power-up or when the Unit is restarted.	CPU Unit to AnalogOutput Unit	Output signal conversion enable/disable, output signal range setting Output status for output hold

- 5. Output signal ranges can be set for each output.
- 6. The accuracy is given for full scale. For example, an accuracy of  $\pm 0.3\%$  means a maximum error of  $\pm 12$  (BCD).
- 7. D/A conversion time is the time required for converting and outputting the PLC data. It takes at least one cycle for the data stored in the PLC to be read by the Analog Output Unit.
- 8. When the operation mode for the CPU Unit is changed from RUN mode or MONITOR mode to PROGRAM mode, or when the power is turned ON, the Output Conversion Enable Bit will turn OFF. The output status specified according to the output hold function will be output.
- 9. The load resistance is adjusted to 250  $\Omega$  at the factory. Always adjust the offset gain before application when the load resistance is not 250  $\Omega$ .
  - The CS1W-DA041 is adjusted for current outputs (load resistance: 250  $\Omega$ ) at the factory. Adjust the offset gain before application when using voltage outputs.

### 4-1-2 Output Function Block Diagram

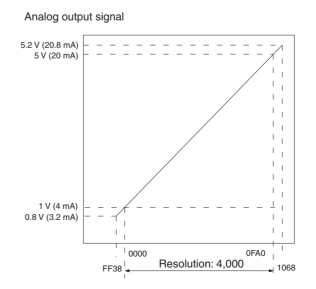


Note There are only four analog outputs for the CS1W-DA041.

### 4-1-3 Output Specifications

If the set value is outside the specified range provided below, an output setting error will occur, and the output specified by the output hold function will be output.

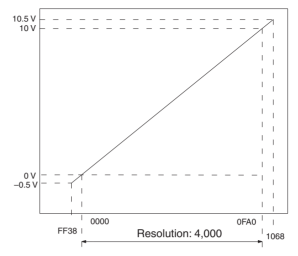
Range: 1 to 5 V (4 to 20 mA)



Set value (16-bit binary data)

Range: 0 to 10 V

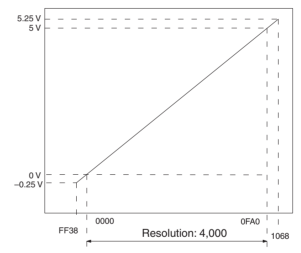
Analog output signal



Set value (16-bit binary data)

Range: 0 to 5 V

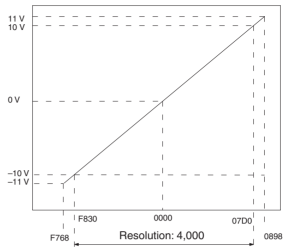
### Analog output signal



Set value (16-bit binary data)

Range: -10 to 10 V





Set value (16-bit binary data)

**Note** The set values for a range of -10 to 10 V will be as follows:

16-bit binary data	BCD
F768	-2200
:	:
FFFF	<b>-1</b>
0000	0
0001	1
:	:
0898	2200

### 4-2 Operating Procedure

Follow the procedure outlined below when using Analog Output Units.

### **Installation and Settings**

- **1,2,3...** 1. Set the operation mode switch on the rear panel of the Unit to normal mode.
  - 2. Wire the Unit.
  - 3. Use the unit number switch on the front panel of the Unit to set the unit number.
  - 4. Turn ON the power to the PLC.
  - 5. Create the I/O tables.
  - 6. Make the Special I/O Unit DM Area settings.
    - Set the output numbers to be used.
    - Set the output signal ranges.
    - Set the output hold function.
  - 7. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.

When the output for the connected devices needs to be calibrated, follow the procedures in *Offset and Gain Adjustment* below. Otherwise, skip to *Operation* below.

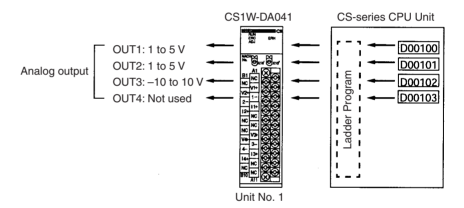
### Offset and Gain Adjustment

- 1,2,3...
- 1. Set the operation mode switch on the rear panel of the Unit to adjustment mode.
- 2. Turn ON the power to the PLC.
- 3. Adjust the offset and gain.
- 4. Turn OFF the power to the PLC.
- 5. Change the setting of the operation mode switch on the rear panel of the Unit back to normal mode.

#### Operation

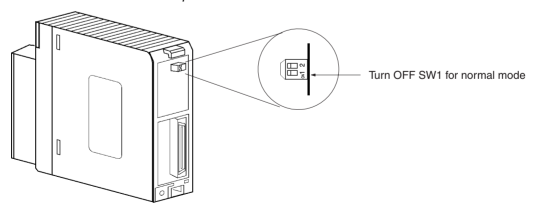
- 1,2,3... 1. Turn ON the power to the PLC.
  - 2. Ladder program
    - Write set values by means of MOV(021) and XFER(070).
    - Start and stop conversion output.
    - Obtain error codes.

### 4-2-1 Procedure Examples

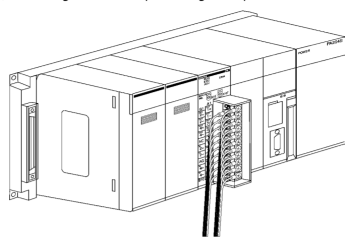


### **Setting the Analog Output Unit**

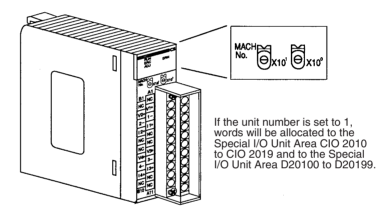
1. Set the operation mode switch on the rear panel of the Unit. Refer to 4-3-3 Operation Mode Switch for further details.



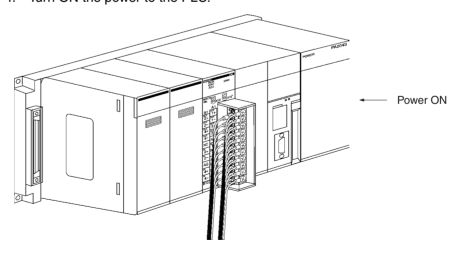
2. Mount and wire the Analog Output Unit. Refer to 1-2-1 Mounting Procedure, 4-4 Wiring or 4-4-3 Output Wiring Example for further details.



3. Set the unit number switch. Refer to *4-3-2 Unit Number Switch* for further details.

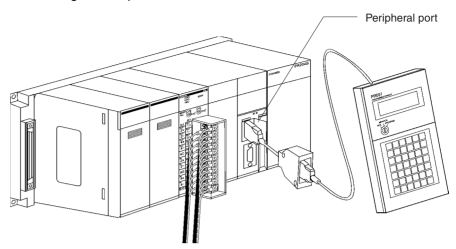


4. Turn ON the power to the PLC.



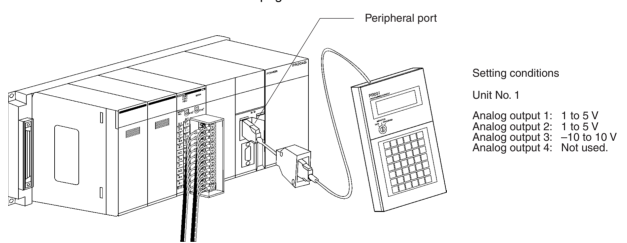
### Creating I/O Tables

After turning ON the power to the PLC, be sure to create the I/O tables.

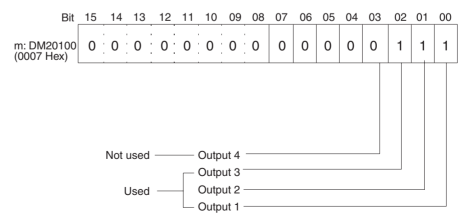


#### **Initial Data Settings**

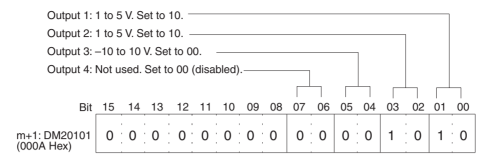
1. Specify the Special I/O Unit DM Area settings. Refer to *DM Allocation Contents* on page 145 for further details.



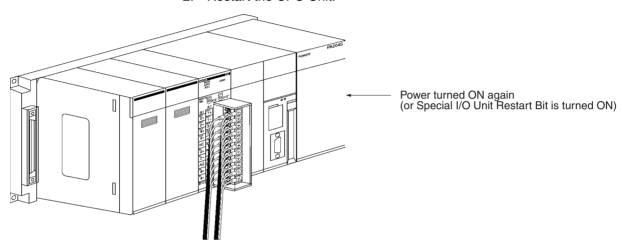
• The following diagram shows the output settings used. Refer to 4-6-1 Output Settings and Conversions for more details.



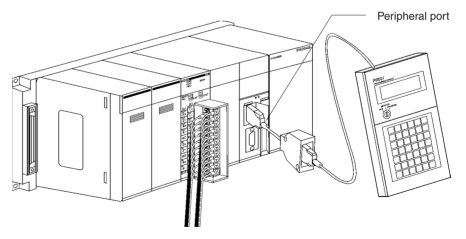
• The following diagram shows the output range settings. Refer to 4-6-1 Output Settings and Conversions for more details.



2. Restart the CPU Unit.



### **Creating Ladder Programs**

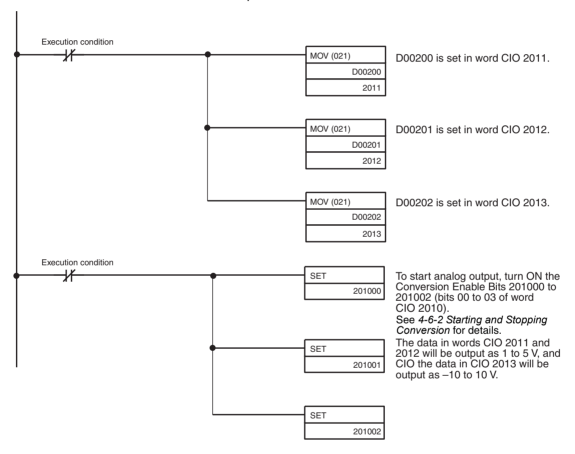


The setting address D00200 is stored in words (n + 1) to (n + 3) of the Special I/O Unit Area (CIO 2011 to CIO 2013) as a signed binary value between 0000 to 0FA0 Hex.

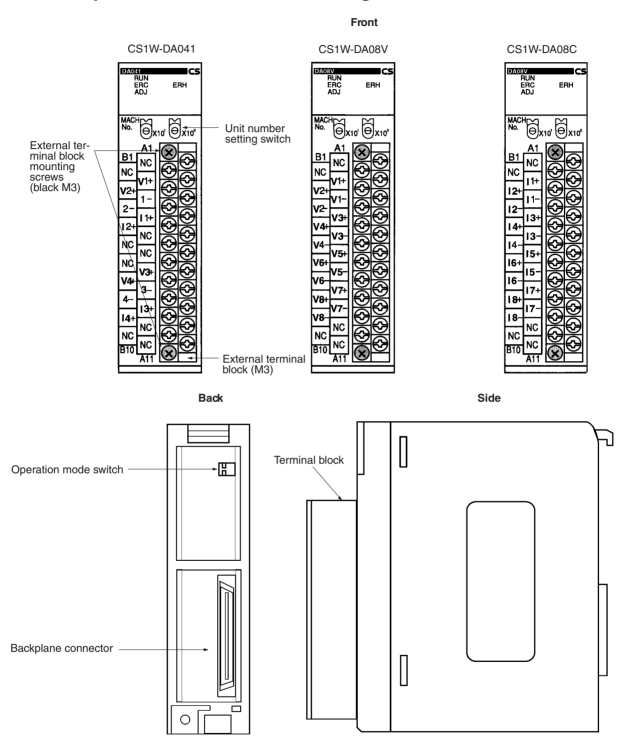
The following table shows the addresses used for analog output.

Output number	Output signal range	Output setting address (n = CIO 2010) See note 1.	Original conversion address		
1	1 to 5 V	(n+1) = CIO 2011	D00200		
2	0 to 10 V	(n+2) = CIO 2012	D00201		
3	-10 to 10 V	(n+3) = CIO 2013	D00202		
4	Not used.				

- 1. The addresses are set according to the unit number of the Special I/O Unit. Refer to *4-3-2 Unit Number Switch* for further details.
- 2. Set as required.

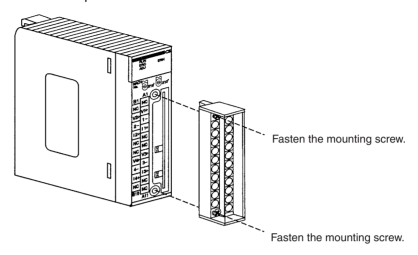


## 4-3 Components and Switch Settings



The terminal block is attached by a connector. It can be removed by loosening the two black mounting screws located at the top and bottom of the terminal block.

Check to be sure that the black terminal block mounting screw is securely tightened to a torque of 0.5  $N \cdot m$ .



### 4-3-1 Indicators

The indicators show the operating status of the Unit. The following table shows the meanings of the indicators.

LED	Meaning	Indicator	Operating status					
RUN (green)	Operating	Lit	Operating in normal mode.					
		Not lit	Unit has stopped exchanging data with the CPU Unit.					
ERC (red)	Error detected by Unit	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.					
		Not lit	Operating normally.					
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.					
		Not lit	Other than the above.					
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.					
		Not lit	Operating normally.					

#### 4-3-2 **Unit Number Switch**

The CPU Unit and Analog Output Unit exchange data via the Special I/O Unit Area and the Special I/O Unit DM Area. The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Output Unit occupies are set by the unit number switch on the front panel of the Unit.

Always turn OFF the power before setting the unit number. Use a flat-blade screwdriver, being careful not to damage the slot in the screw. Be sure not to leave the switch midway between settings.

Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

Note If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

#### 4-3-3 **Operation Mode Switch**

The operation mode switch on the back panel of the Unit is used to set the operation mode to either normal mode or adjustment mode (for adjusting offset and gain).



Pin n	umber	Mode
1	2	
OFF	OFF	Normal mode
ON	OFF	Adjustment mode

/!\ Caution Do not set the pins to any combination other than those shown in the above table. Be sure to set pin 2 to OFF.

/!\ Caution Be sure to turn OFF the power to the PLC before installing or removing the Unit.

Wiring Section 4-4

## 4-4 Wiring

### 4-4-1 Terminal Arrangement

The signal names corresponding to the connecting terminals are as shown in the following diagram.

#### CS1W-DA08V/08C

		A1	N.C.			
N.C.	B1		-			
Output 2 (+)	B2	A2	Output 1 (+)			
Output 2 (1)		АЗ	Output 1 (–)			
Output 2 (–)	B3	A 4	` ` ` ′			
Output 4 (+)	В4	A4	Output 3 (+)			
, , ,		A5	Output 3 (–)			
Output 4 (–)	B5	A6	Output 5 (+) Output 5 (-)			
Output 6 (+)	B6					
Output 6 (–)	B7	A7				
Output 0 ( )		A8	Output 7 (+)			
Output 8 (+)	B8	A9	, ,,			
Output 8 (–)	В9	79	Output 7 (–)			
,		A10	N.C.			
N.C.	B10					
		A11	N.C.			

#### CS1W-DA041

		A1	N.C.			
N.C.	B1					
Output voltage 2 (+)	B2	A2	Output voltage 1 (+)			
, , ,	D0	A3	Output 1 (–)			
Output 2 (–)	B3	A4	Output current 1 (+)			
Output current 2 (+)	B4		, , ,			
N.C.	B5	A5	N.C.			
N.C.	B6	A6	N.C.			
N.C.	БО	A7	Output voltage 3 (+)			
Output voltage 4 (-)	В7		,			
Output 4 (–)	B8	A8	Output 3 (–)			
,	DO.	A9	Output current 3 (+)			
Output current 4 (+)	B9	A10	N.C.			
N.C.	B10					
		A11	N.C.			

- 1. The analog output numbers that can be used are set in the Data Memory (DM).
- 2. The output signal ranges for individual outputs are set in the Data Memory (DM). They can be set in units of output numbers.
- 3. The N.C. terminals are not connected to internal circuitry.

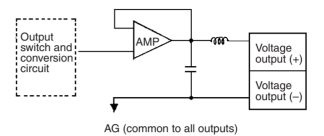
Wiring Section 4-4

### 4-4-2 Internal Circuitry

The following diagrams show the internal circuitry of the analog output section.

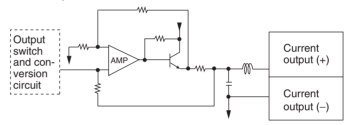
### **Voltage Output Circuitry**

Voltage output section for CS1W-DA08V/DA041

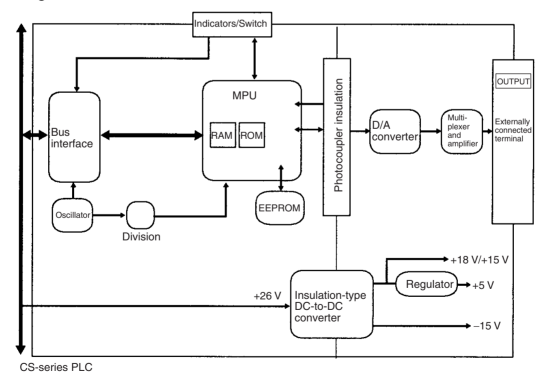


### **Current Output Circuitry**

Current output section for CS1W-DA08C/DA041

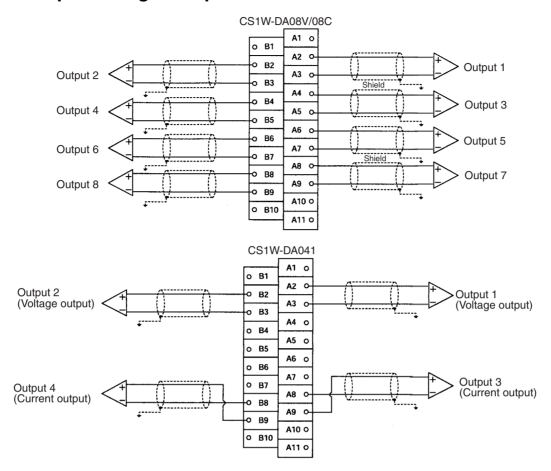


### **Internal Configuration**

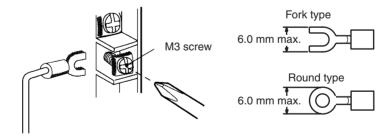


Wiring Section 4-4

### 4-4-3 Output Wiring Example



Note Crimp-type terminals must be used for terminal connections, and the screws must be tightened securely. Use M3 screws and tighten them to a torque of  $0.5~\rm N\cdot m$ .



To minimize output wiring noise, ground the output signal line to the input device.

### 4-4-4 Output Wiring Considerations

When wiring outputs, apply the following points to avoid noise interference and optimize Analog Output Unit performance.

- Use two-core shielded twisted-pair cables for output connections.
- Route output cables separately from the AC cable, and do not run the Unit's cables near a main circuit cable or a high voltage cable. Do not insert output cables into the same duct.
- If there is noise interference from power lines (if, for example, the power supply is shared with electrical welding devices or electrical discharge machines, or if there is a high-frequency generation source nearby) install a noise filter at the power supply input area.

### 4-5 Exchanging Data with the CPU Unit

### 4-5-1 Outline of Data Exchange

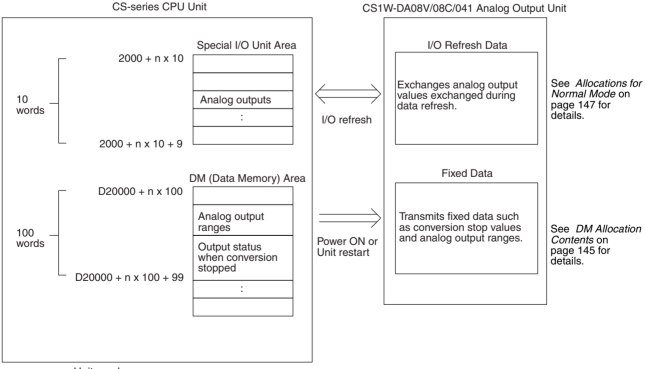
Data is exchanged between the CPU Unit and the CS1W-DA08V/08C/041 Analog Output Unit via the Special I/O Unit Area (for data used to operate the Unit) and the Special I/O Unit DM Area (for data used for initial settings).

#### I/O Refresh Data

Analog output setting values and other data used to operate the Unit are allocated in the Special I/O Unit Area of the CPU Unit according to the unit number, and are exchanged during I/O refreshing.

#### **Fixed Data**

The Unit's fixed data, such as the analog output signal ranges and the output status when conversion is stopped, is allocated in the Special I/O Unit DM Area of the CPU Unit according to the unit number, and is exchanged when the power is turned ON or the Unit is restarted.



n: Unit number

### 4-5-2 Unit Number Settings

The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Output Unit occupies are set by the unit number switch on the front panel of the Unit.



Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

### 4-5-3 Special I/O Unit Restart Bits

To restart the Unit operations after changing the contents of the data memory or correcting an error, turn ON the power to the PLC again or turn the Special I/O Unit Restart Bit ON and then OFF again.

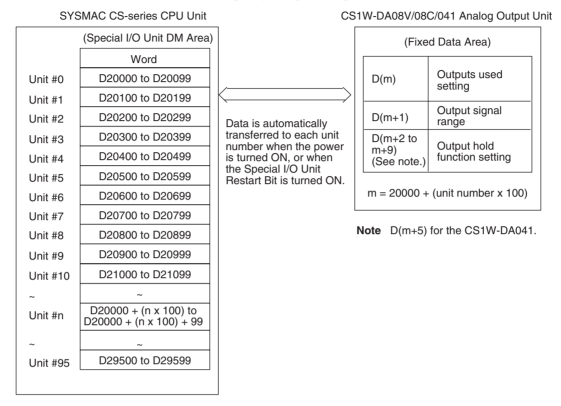
Special I/O Unit Area word address	Fui	nction
A50200	Unit No. 0 Restart Bit	Restarts the Unit when turned
A50201	Unit No. 1 Restart Bit	ON and then OFF again.
~	~	
A50215	Unit No. 15 Restart Bit	
A50300	Unit No. 16 Restart Bit	
~	~	
A50715	Unit No. 95 Restart Bit	

**Note** If the error is not corrected by restarting the Unit or turning the Special I/O Unit Restart Bit ON and then OFF again, replace the Analog Output Unit.

### 4-5-4 Fixed Data Allocations

## DM Allocation and Contents

The initial settings of the Analog Output Unit are set according to the data allocated in the Special I/O Unit DM Area. Settings, such as the outputs used, and the analog output signal ranges must be set in this area.



- The Special I/O Unit DM Area words that are occupied by the Analog Output Unit are set using the unit number switch on the front panel of the Unit.
  Refer to 4-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

#### **DM Allocation Contents**

The following table shows the allocation of DM words and bits for both normal and adjustment mode.

#### CS1W-DA08V/08C

DM word								В	its							
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Not us	sed.	•		•	•	•		Outpu	it use s	etting	•	•	•	•	•
									Out- put 8	Out- put 7	Out- put 6	Out-	Out-	Out-	Out- put 2	Out- put 1
D(m+1)	Outpu	put 8   put 7   put 6   put 5   put 4   put 3   put 2     Output signal range setting											P = 1			
	Outpu	ıt 8	Outpu	ıt 7	Outpu	ıt 6	Outpu	ıt 5	Output 4 Output 3 Output 2 C				Outpu	ıt 1		
D(m+2)	Not us	sed.							Outpu	ıt 1: Oı	itput st	atus wl	hen co	nversio	n stopp	oed
D(m+3)	Not us	sed.							Outpu	ıt 2: Oı	utput st	atus wl	hen co	nversio	n stopp	oed
D(m+4)	Not us	sed.							Output 3: Output status when conversion stopped						oed	
D(m+5)	Not us	sed.							Outpu	ıt 4: Ou	utput st	atus wl	hen co	nversio	n stopp	oed
D(m+6)	Not us	sed.							Outpu	ıt 5: Oı	utput st	atus wl	hen co	nversio	n stopp	oed
D(m+7)	Not used.							Output 6: Output status when conversion stopped						oed		
D(m+8)	Not us	sed.							Outpu	ıt 7: Ou	utput st	atus wl	hen co	nversio	n stopp	oed
D(m+9)	Not us	sed.							Outpu	ıt 8: Oı	utput st	atus wl	hen co	nversio	n stopp	oed

#### CS1W-DA041

DM word	Bits															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Not used.							Not us	sed.			Outpu	t use s	etting		
								Out- Ou put 4 put					Out- put 2	Out- put 1		
D(m+1)	Not us	sed.							Output signal range setting							•
									Outpu	ıt 4	Outpu	t 3	Outpu	t 2	Outpu	ıt 1
D(m+2)	Not used. Output 1: Output status when conversion stop					n stopp	oed									
D(m+3)	Not us	Not used.								ıt 2: Oı	utput st	atus w	hen co	nversio	n stopp	oed
D(m+4)	Not used.									ıt 3: Oı	utput st	atus w	hen cor	nversio	n stopp	oed
D(m+5)	Not us	sed.							Outpu	ıt 4: Oı	utput st	atus w	hen cor	nversio	n stopp	oed

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

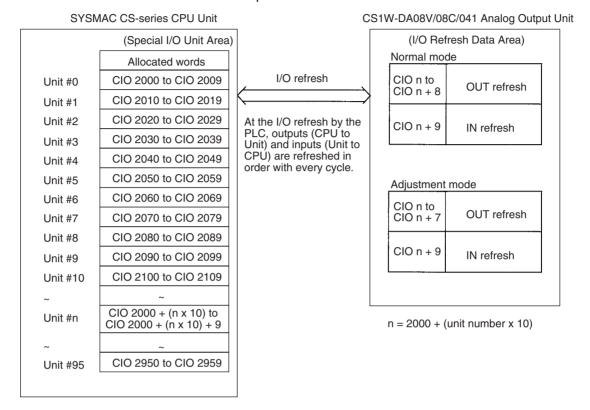
### **Set Values and Stored Values**]

	Item	Contents						
Output	Use setting	0: 1:	Not use Used.	d.	145, 149			
	Output signal range	00: 01: 10: 11:	-10 to 1 0 to 10 ' 1 to 5 V 0 to 5 V	V /4 to 20 mA (See note 1.)	145, 149			
	Output status when stopped	00: 01: 02:	CLR HOLD MAX	Outputs 0 or minimum value of each range. (See note 2.) Holds output just before stopping. Outputs maximum value of range.	151			

- 1. With the CS1W-DA041, the output signal ranges 1 to 5 V and 4 to 20 mA are switched using the output terminal connections. For details, refer to 4-4-3 Output Wiring Example. With the CS1W-DA08C, these ranges are invalid. Regardless of the settings made, the output range will be 4 to 20 mA.
- 2. The values output for the signal ranges will be 0 V for the range of  $\pm 10$  V, and the minimum value for the other ranges. For details, refer to 4-6-3 Output Hold Function.

### 4-5-5 I/O Refresh Data Allocations

I/O refresh data for the Analog Output Unit is exchanged according to the allocations in the Special I/O Unit Area.



- 1. The Special I/O Unit Area words that are occupied by the Analog Output Unit are set using the unit number switch on the front panel of the Unit. Refer to 4-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# Allocations for Normal Mode

For normal mode, set the operation mode switch on the rear panel of the Unit as shown in the following diagram.



The allocation of words and bits in the CIO Area is shown in the following table.

#### CS1W-DA08V/08C

I/O	Word		Bits															
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Output	n	Not u	sed.							Conversion enable								
(CPU to Unit)										Out- put 8	Out- put 7	Out- put 6	Out- put 5	Out- put 4	Out- put 3	Out- put 2	Out- put 1	
	n + 1		Output 1 set value															
		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>				
	n + 2		Output 2 set value															
n + 3 Output 3 set value																		
	n + 4							Ou	tput 4	set va	lue							
	n + 5							Ou	tput 5	set va	lue							
	n + 6							Ou	tput 6	set va	lue							
	n + 7							Ou	tput 7	set va	lue							
	n + 8		Output 8 set										set value					
Input	n + 9		Alarm Flags Output setting error															
(Unit to CPU)										Out- put 8	Out- put 7	Out- put 6	Out- put 5	Out- put 4	Out- put 3	Out- put 2	Out- put 1	

### CS1W-DA041

I/O	Word								В	its								
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Output	n	Not u	ised.		•		•			Not u	ısed.			Conv	ersion	enab	le	
(CPU to Unit)														Out- put 4	Out- put 3	Out- put 2	Out- put 1	
	n + 1						Output 1 set value											
		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>				
	n + 2		Output 2 set value															
	n + 3		Output 3 set value															
	n + 4		Output 4 set value															
	n + 5		Not used.															
	n + 6								Not	used.								
	n + 7								Not	used.								
	n + 8		Not used.															
Input	n + 9		Alarm Flags Not used. Out									Outp	put setting error					
(Unit to CPU)										7				Out- put 4	Out- put 3	Out- put 2	Out- put 1	

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

### **Set Values and Stored Values**

I/O	Item	Contents	Page
Output	Conversion enable	Conversion output stopped.     Conversion output begun.	151
	Set value	16-bit binary data	150
	Output setting error	No error     Output setting error	153
Common	Alarm Flags	Bits 00 to 03: Output set value error Bits 04 to 09: Not used Bit 10: Output hold setting error Bit 11: Not used Bit 15: Operating in adjustment mode (always 0 in normal mode)	147, 164

## Allocation for Adjustment Mode

For adjustment mode, set the operation mode switch on the rear panel of the Unit as shown in the following diagram. When the Unit is set for adjustment mode, the ADJ indicator on the front panel of the Unit will flash.



The allocation of CIO words and bits is shown in the following table.

I/O	Word								l	Bits									
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Output	n	Not u	ısed.	•	•			•		Outputs to be adjusted									
(CPU to Unit)												2 (fixed)				1 to 8 (See note 2.)			
Offit)	n + 1	Not u	Not used.									Clr	Set	Up	Down	Gain	Off- set		
	n + 2	Not u	Not used.																
	n + 3	Not u	Not used.																
	n + 4	Not u	ısed.																
	n + 5	Not u	Not used.																
	n + 6	Not u	ısed.																
	n + 7	Not u	ısed.																
Input	n + 8	Conv	ersion	value	or se	t value	at tim	ne of a	djustr	nent									
(Unit to CPU)		16 <sup>3</sup>	6 <sup>3</sup> 16 <sup>2</sup>							16 <sup>1</sup>			16 <sup>0</sup>						
	n + 9	Alarr	Alarm Flags							Not u	sed.								

- 1. For the CIO word addresses, n = CIO 2000 + (unit number x 10).
- 2. The range is 1 to 4 for the CS1W-DA04.

## Set Values and Stored Values

Refer to 4-7 Adjusting Offset and Gain or 4-8-2 Alarms Occurring at the Analog Output Unit for further details.

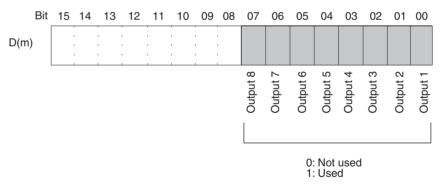
Item	Contents				
Output to be adjusted	Sets output to be adjusted. Leftmost digit: 1 (fixed) Rightmost digit: 1 to 8 (1 to 4 for CS1W-DA041)				
Offset (Offset Bit)	When ON, adjusts offset deviation.				
Gain (Gain Bit)	When ON, adjusts gain deviation.				
Down (Down Bit)	Decrements the adjustment value while ON.				
Up (Up Bit)	Increments the adjustment value while ON.				
Set (Set Bit)	Sets adjusted value and writes to EEPROM.				
Clr (Clear Bit)	Clears adjusted value. (Returns to default status)				
Conversion value for adjustment	The conversion value for adjustment is stored as 16 bits of binary data.				
Alarm Flags	Bit 12: Not used Bit 13: Output number setting error     (in adjustment mode) Bit 14: EEPROM write error (in adjustment mode) Bit 15: Operating in adjustment mode     (always 1 in adjustment mode)				

### 4-6 Analog Output Functions and Operating Procedures

### 4-6-1 Output Settings and Conversions

#### **Output Numbers**

The Analog Output Unit converts only analog outputs specified by output numbers 1 to 8 (output numbers 1 to 4 for CS1W-DA041). To specify the analog outputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.



**Note** There are only four outputs (1 to 4) for the CS1W-DA041.

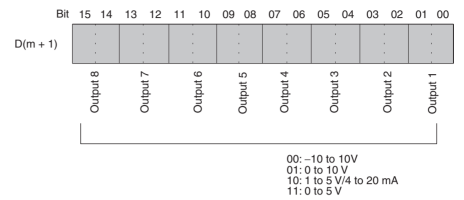
The analog output conversion cycle can be shortened by setting any unused output numbers to 0.

Conversion cycle =  $(1 \text{ ms}) \times (\text{Number of outputs used})$ 

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- 2. Output numbers not used (set to 0) will be output at 0 V.

### **Output Signal Range**

Any of four types of output signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V/4 to 20 mA, and 0 to 5 V) can be selected for each of the outputs. To specify the output signal range for each output, use a Programming Device to set the D(m+1) bits in the DM Area shown in the following diagram.



Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- 2. With the CS1W-DA041, the 1 to 5 V output range and the 4 to 20 mA output range are switched by changing the terminal connections.
- 3. There is no 4 to 20 mA output range for the CS1W-DA08V.
- 4. Output setting range settings for the CS1W-DA08C are invalid. The output signal range will be 4 to 20 mA, regardless of the settings.
- 5. When data memory settings have been carried out using a Programming Device, be sure to either turn the power supply for the PLC OFF and then ON again, or set the Special I/O Unit Restart Bit to ON. The contents of the data memory settings will be transferred to the Special I/O Unit when the power is turned ON or the Special I/O Unit Restart Bit is ON.

**Writing Set Values** 

Analog output set values are written to CIO words (n+1) to (n+8). For the CS1W-DA041, they are written to CIO words (n+1) to (n+4).

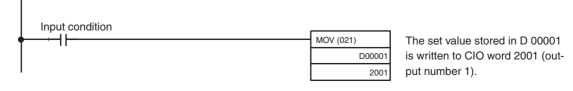
Word	Function	Stored value
n+1	Output 1 set value	16-bit binary data
n+2	Output 2 set value	
n+3	Output 3 set value	
n+4	Output 4 set value	
n+5	Output 5 set value	
n+6	Output 6 set value	
n+7	Output 7 set value	
n+8	Output 8 set value	

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

Use MOV(021) or XFER(070) to write values in the user program.

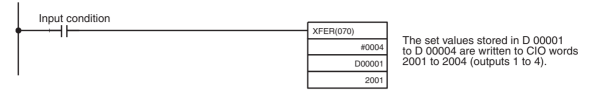
#### Example 1

In this example, the set value from only one output is written. (The unit number is 0.)



#### Example 2

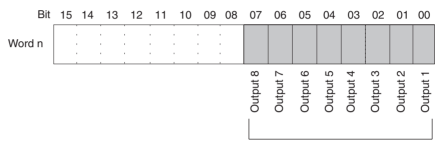
In this example, multiple set values are written. (The unit number is #0.)



**Note** If the set value has been written outside the specified range, an output setting error will occur, and the value set by the output hold function will be output.

### 4-6-2 Starting and Stopping Conversion

To begin analog output conversion, turn ON the corresponding Conversion Enable Bit (word n, bits 00 to 07 for the CS1W-DA08V and CS1W-DA08C; word n, bits 00 to 03 for the CS1W-DA041) from the user's program.



Analog conversion is executed while these bits are ON. When the bits are turned OFF, the conversion is stopped and the output data is held.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The analog output when conversion is stopped will differ depending on the output signal range setting and output hold setting. Refer to 4-6-1 Output Settings and Conversions and 4-6-3 Output Hold Function.

Conversion will not begin under the following conditions even if the Conversion Enable Bit is turned ON. Refer to *4-6-3 Output Hold Function*.

- **1,2,3...** 1. In adjustment mode, when something other than the output number is output during adjustment.
  - 2. When there is an output setting error.
  - 3. When a fatal error occurs at the PLC.

When the operation mode for the CPU Unit is changed from RUN or MONITOR mode to PROGRAM mode, or when the power is turned ON, the Conversion Enable Bits will all turn OFF. The output status at this time depends on the output hold function.

In this example, conversion is begun for analog output number 1. (The unit number is 0.)



### 4-6-3 Output Hold Function

The Analog Output Unit stops conversion under the following circumstances and outputs the value set by the output hold function.

- 1,2,3... 1. When the Conversion Enable Bit is OFF. Refer to *Allocations for Normal Mode* on page 147 and *4-6-2 Starting and Stopping Conversion*.
  - 2. In adjustment mode, when something other than the output number is output during adjustment. Refer to *Allocation for Adjustment Mode* on page 148.
  - 3. When there is an output setting error. Refer to *Allocations for Normal Mode* on page 147 and *4-6-4 Output Setting Errors*.
  - 4. When a fatal error occurs at the PLC.
  - 5. When there is an I/O bus error.
  - 6. When the CPU Unit is in LOAD OFF status.
  - 7. When there is a WDT (watchdog timer) error in the CPU Unit.

CLR, HOLD, or MAX can be selected for the output status when conversion is stopped.

Output signal range	CLR	HOLD	MAX
0 to 10 V	-0.5 V (Min5% of full scale)	Voltage that was output just prior to stop.	10.5 V (Max. +5% of full scale)
-10 to 10 V	0.0 V	Voltage that was output just prior to stop.	11.0 V (Max. +5% of full scale)
1 to 5 V	0.8 V (Min5% of full scale)	Voltage that was output just prior to stop.	5.2 V (Max. +5% of full scale)
0 to 5 V	-0.25 V (Min5% of full scale)	Voltage that was output just prior to stop.	5.25 V (Max. +5% of full scale)
4 to 20 mA	3.2 mA (Min5% of full scale)	Current that was output just prior to stop.	20.8 mA (Max. +5% of full scale)

The above values may fluctuate if offset/gain adjustment has been applied.

To specify the output hold function, use a Programming Device to set the DM Area words D(m+2) to D(m+9) as shown in the following table. (DM Area words D(m+2) to D(m+5) for the CS1W-DA041.)

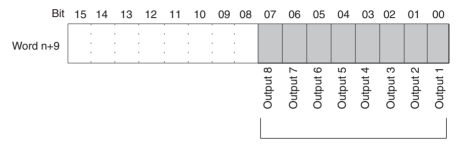
DM word	Function	Set value
D(m+2)	Output 1: Output status when conversion is stopped	xx00:CLR Output 0 or mini-
D(m+3)	Output 2: Output status when conversion is stopped	mum value of range (-5%).
D(m+4)	Output 3: Output status when conversion is stopped	xx01:HOLD  Hold output value prior to stop.
D(m+5)	Output 4: Output status when conversion is stopped	xx02: MAX Output maximum
D(m+6)	Output 5: Output status when conversion is stopped	value of range (105%).
D(m+7)	Output 6: Output status when conversion is stopped	Set any value in the left- most bytes (xx).
D(m+8)	Output 7: Output status when conversion is stopped	
D(m+9)	Output 8: Output status when conversion is stopped	

For the DM word addresses, m = D20000 + (unit number x 100).

Note After specifying the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

### 4-6-4 Output Setting Errors

If the analog output set value is greater than the specified range, a setting error signal will be stored in CIO word n+9, bits 00 to 07. (Bits 00 to 03 for the CS1W-DA041.)



When a setting error is detected for a particular output, the corresponding bit turns ON. When the error is cleared, the bit turns OFF.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The voltage for an output number at which a setting error has occurred will be output according to the output hold function.

### 4-7 Adjusting Offset and Gain

### 4-7-1 Adjustment Mode Operational Flow

The adjustment mode enables the output of the connected devices to be calibrated.

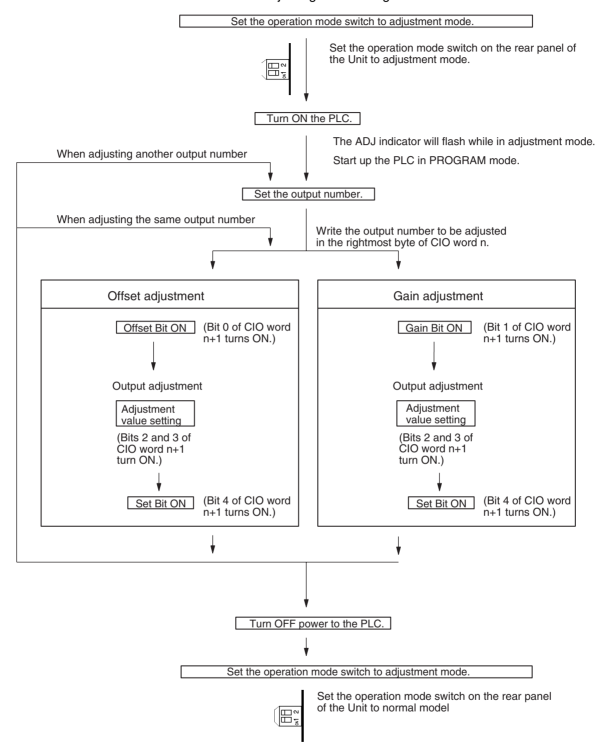
This function adjusts the output voltage according to the offset value and gain value at the input device, and sets the settings values at the Unit at that time to 0000 and 0FA0 (07D0 if the range is  $\pm 10$  V) respectively.

For example, suppose that the specifications range for the external input device (e.g., indicator, etc.) is 100.0 to 500.0 when using in the range 1 to 5 V. Also, suppose that when voltage is output at the Analog Output Unit at a set value of 0000, the external input device actually displays 100.5 and not 100.0. It is possible to make settings to adjust the output voltage (making it smaller in this case) so that 100.0 is displayed and to make 0000 (not FFFB as in this case) the set value for which 100.0 is displayed.

Similarly for gain values, suppose that when voltage is output at the Analog Output Unit at a set value of 0FA0, the external input device actually displays 500.5 and not 500.0. It is possible to make settings to adjust the output voltage (make it smaller in this case) so that 500.0 is displayed and to make 0FA0 (not 0F9B as in this case) the set value for which 500.0 is displayed.

External input device display	Set value before adjustment (word n+8)	Set value after adjustment				
100.0	FFFB	0000				
500.0	0F9B	0FA0				

The following diagram shows the flow of operations when using the adjustment mode for adjusting offset and gain.



**Caution** Be sure to turn OFF the power to the PLC before changing the setting of the operation mode switch.

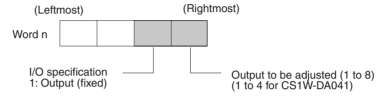
Caution Set the PLC to PROGRAM mode when using the Analog Output Unit in adjustment mode. If the PLC is in MONITOR mode or RUN mode, the Analog Output Unit will stop operating, and the output values that existed immediately before this stoppage will be retained.

Caution Always perform adjustments in conjunction with offset and gain adjustments.

#### 4-7-2 **Output Offset and Gain Adjustment Procedures**

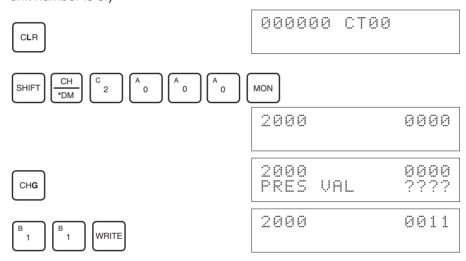
**Specifying Output Number to be Adjusted** 

To specify the output number to be adjusted, write the value to the rightmost byte of CIO word n as shown in the following diagram.



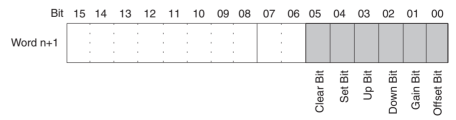
For the CIO word addresses, n = CIO 2000 + unit number x 10.

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)



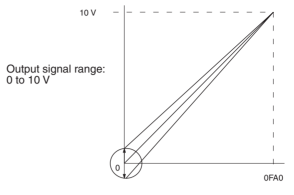
**Bits Used for Adjusting** Offset and Gain

The CIO word n+1 bits shown in the following diagram are used for adjusting offset and gain.



### **Offset Adjustment**

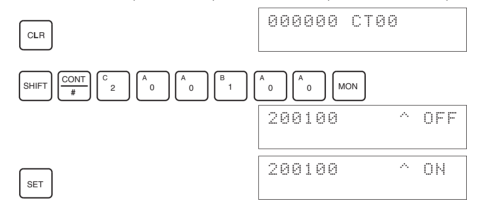
The procedure for adjusting the analog output offset is explained below. As shown in the following diagram, the set value is adjusted so that the analog output reaches the standard value (0 V/1 V/4 mA).



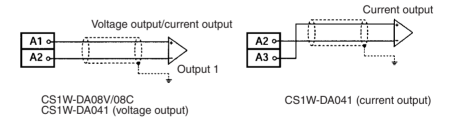
Offset adjustment output range

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

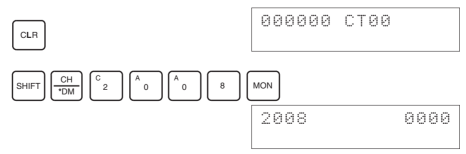
1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)



2. Check whether the output devices are connected.



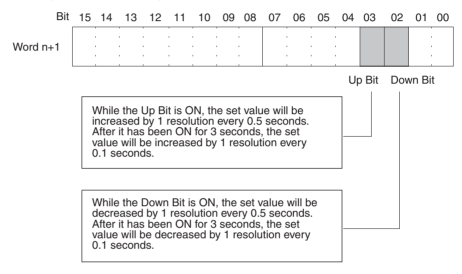
3. Monitor CIO word n+8 and check the set value while the Offset Bit is ON.



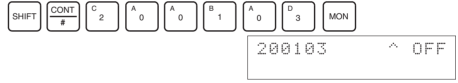
4. Change the set value so that the output voltage are as shown in the following table. The data can be set within the indicated ranges.

Output signal range	Possible output voltage/current adjustment	Output range
0 to 10 V	-0.5 to 0.5 V	FF38 to 00C8
-10 to 10 V	-1.0 to 1.0 V	
1 to 5 V	0.8 to 1.2 V	
0 to 5 V	-0.25 to 0.25 V	
4 to 20 mA	3.2 to 4.8 mA	

Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).



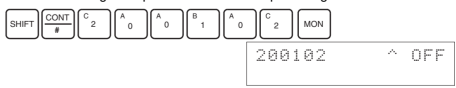
• The following example increases the output voltage.



The bit will remain ON until the output becomes an appropriate value, at which time, it will turn OFF.



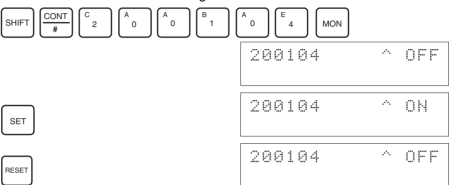
• The following example decreases the output voltage.



The bit will remain ON until the output becomes an appropriate value, at which time, it will turn OFF.

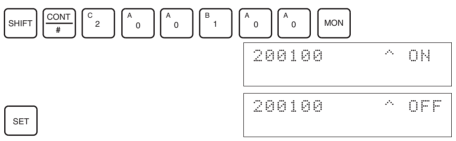


Check the 0-V/1-V/4-mA output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word n+1.



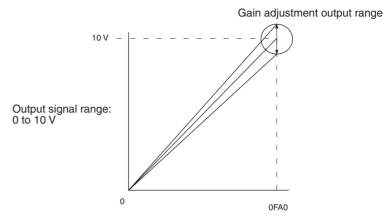
/ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/! Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note The EEPROM can be overwritten 50,000 times.

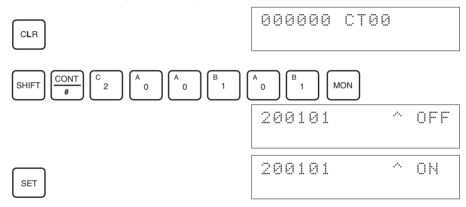
#### **Gain Adjustment**

The procedure for adjusting the analog output gain is explained below. As shown in the following diagram, the set value is adjusted so that the analog output is maximized (to 10 V/5 V/20 mA).

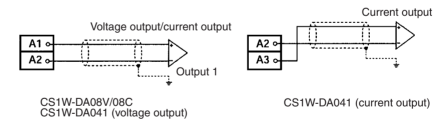


The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

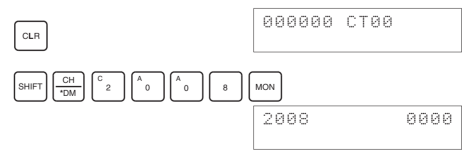
1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)



2. Check whether the output devices are connected.



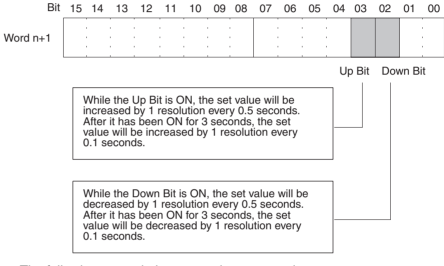
3. Monitor CIO word n+8 and check the set value while the Gain Bit is ON.



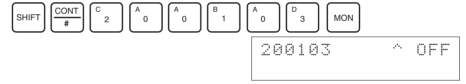
4. Change the set value so that the output voltage is as shown in the following table. The data can be set within the indicated ranges.

Output signal range	Possible output voltage/current adjustment	Output range
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068
-10 to 10 V	9 to 11 V	0708 to 0898
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068
4 to 20 mA	19.2 to 20.8 mA	0ED8 to 1068

Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).



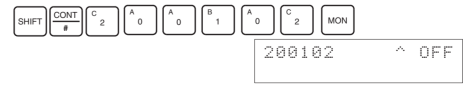
• The following example increases the output voltage.



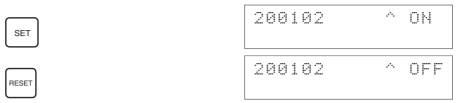
The bit will remain ON until the output voltage becomes an appropriate value, at which time, the output will turn OFF.



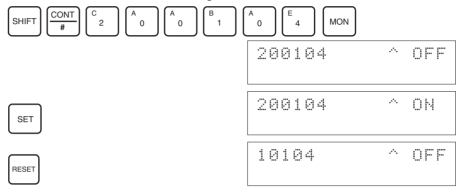
The following example decreases the output voltage.



The bit will remain ON until the output voltage becomes an appropriate value, at which time, the output will turn OFF.

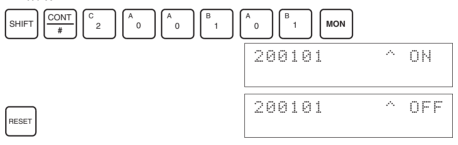


5. Check the 10V/5V/20 mA output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

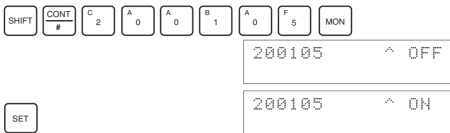
Note The EEPROM can be overwritten 50,000 times.

#### **Clearing Offset and Gain Adjusted Values**

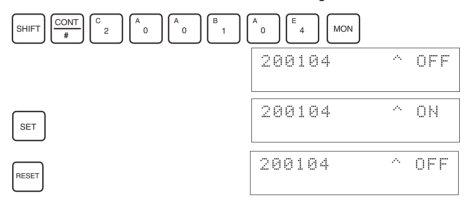
Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the set value, 0000 will be monitored in CIO word n+8.

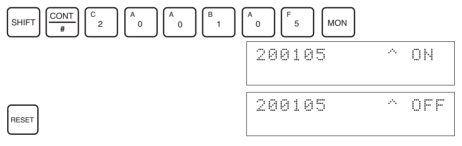


2. Turn bit 04 of CIO word n+1 ON and then OFF again.



While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

3. To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

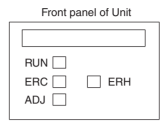
**Note** The EEPROM can be overwritten 50,000 times.

# 4-8 Handling Errors and Alarms

## 4-8-1 Indicators and Error Flowchart

**Indicators** 

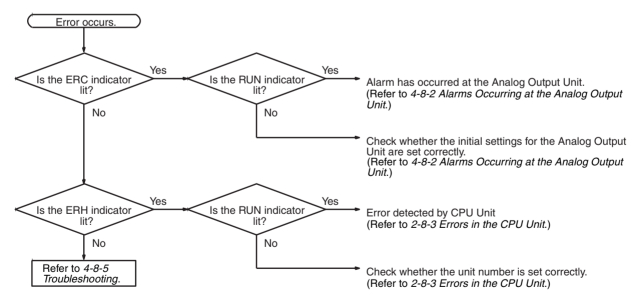
If an alarm or error occurs in the Analog Output Unit, the ERC or ERH indicators on the front panel of the Unit will light.



LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Unit has detected an error	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.

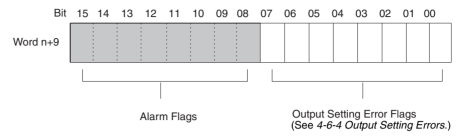
# Troubleshooting Procedure

Use the following procedure for troubleshooting Analog Output Unit errors.



## 4-8-2 Alarms Occurring at the Analog Output Unit

When an alarm occurs at the Analog Output Unit, the ERC indicator lights and the Alarm Flags are stored in bits 08 to 15 of CIO word n+9.



Note With the CS1W-DA041, the Output Setting Error Flags are bits 00 to 03.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

**ERC and RUN Indicators: Lit** 



The ERC and RUN indicators will be lit when an error occurs while the Unit is operating normally. The following alarm flags will turn ON in CIO word n+9. These alarm flags will turn OFF automatically when the error is cleared.

Word n + 9	Alarm flag	Error contents	Output status	Countermeasure
Bits 00 to 07 (See note 1.)	Output Set Value Error	The output setting range has been exceeded.	Output value set by output hold function.	Correct the set value.
Bit 14	(Adjustment mode) EEPROM Writ- ing Error	An EEPROM writing error has occurred while in adjustment mode.	Holds the output status immediately prior to the error.	Turn the Set Bit OFF, ON, and OFF again. If the error persists even after the reset, replace the Analog Output Unit.

Note

- 1.  $n = CIO 2000 + (unit number \times 10)$ .
- 2. The Output Setting Error Flags for the CS1W-DA041 are bits 00 to 03. Bits 04 to 07 are not used (always OFF).

#### ERC Indicator and RUN Indicator: Lit, ADJ Indicator: Flashing



This alarm will occur in the case of incorrect operation while in the adjustment mode. In adjustment mode, the Adjustment Mode ON Flag will turn ON in bit 15 of CIO word n+9.

Word n + 9	Alarm flag	Error contents	Output status	Countermeasure
Bit 13	(Adjustment mode) Output Number Setting Error	In adjustment mode, adjustment cannot be performed because the specified output number is not set for use or because the wrong output number is specified.	The output voltage or current becomes 0 V or 0 mA.	Check whether the word n output number to be adjusted is set from 11 to 14.  Check whether the output number to be adjusted is set for use by means of the DM setting.
Bit 15 only ON	(Adjustment Mode) PLC Error	The PLC is in either MONITOR or RUN mode while the Analog Output Unit is operating in adjustment mode.	The output voltage or current becomes 0 V or 0 mA.	Detach the Unit. Switch the rear panel DIP switch pin to OFF. Restart the Unit in normal mode.

**Note** When a PLC error occurs in the adjustment mode, Unit operations will stop operating. (The input and output values immediately prior to the error will be held.)

**ERC Indicator: Lit, RUN Indicator: Not Lit** 



The ERC indicator will be lit when the initial settings for the Analog Output Unit are not set correctly. The alarm flags for the following errors will turn ON in CIO word n+9. These alarm flags will turn OFF when the error is cleared and the Unit is restarted, or the Special I/O Unit Restart Bit is turned ON and then OFF again.

Word n + 9	Alarm flag	Error contents	Countermeasure
Bit 10		The wrong output status for when conversion is stopped has been specified.	Specify a number from 0000 to 0002.

Note Bit 15 is normally turned OFF (i.e., set to 0).

## 4-8-3 Errors in the CPU Unit

When errors occur in the CPU Unit or I/O bus, and I/O refresh with the Special I/O Unit is not performed correctly resulting in the Analog Output Unit malfunctioning, the ERH indicator will be lit.

**ERH and RUN Indicators: Lit** 



The ERH and RUN indicators will be lit if an error occurs in the I/O bus causing a WDT (watchdog timer) error in the CPU Unit, resulting in incorrect I/O refresh with the Analog Output Unit.

Turn ON the power supply again or restart the system.

For further details, refer to *CS-series CS1G/H-CPU* —- *Programmable Controllers Operation Manual (W339)*.

Error	Error contents	Output condition
I/O bus error	Error has occurred during data exchange with the CPU Unit.	Depends on the output hold function.
CPU Unit monitoring error (See note.)	No response from CPU Unit during fixed period.	Maintains the condition just before the error.
CPU Unit WDT error	Error has been generated in CPU Unit.	Depends on the output hold function.

**Note** No error will be detected by the CPU Unit or displayed on the Programming Console, because the CPU Unit is continuing operation.

ERH Indicator: Lit, RUN Indicator: Not Lit



The unit number for the Analog Output Unit has not been set correctly.

Error	Error contents	Output condition
Duplicate Unit Number	The same unit number has been assigned to more than one Unit or the unit number was set to a value other than 00 to 95.	The output value will be 0 V.
Special I/O Unit Setting Error	The Special I/O Units registered in the I/O table are different from the ones actually mounted.	

# 4-8-4 Restarting Special I/O Units

There are two ways to restart Special I/O Unit operation after having changed DM contents or having cleared the cause of an error. The first way is to turn the power to the PLC OFF and ON, and the second way is to turn ON the Special I/O Unit Restart Bit.

#### Special I/O Unit Restart Bits

Bits	Fund	ctions
A50200	Unit #0 Restart Bit	Turning the Restart Bit for any
A50201	Unit #1 Restart Bit	Unit ON and then OFF again restarts that Unit.
~	~	Testarts triat Offit.
A50215	Unit #15 Restart Bit	
A50300	Unit #16 Restart Bit	
~	~	
A50715	Unit #95 Restart Bit	

The output becomes 0 V or 0 mA during restart.

If the error is not cleared even after turning the Special I/O Unit Restart Bit ON and then OFF again, then replace the Unit.

# 4-8-5 Troubleshooting

The following tables explain the probable causes of troubles that may occur, and the countermeasures for dealing with them.

### **Analog Output Does Not Change**

Probable Cause	Countermeasure	Page
The output is not set for being used.	Set the output for being used.	149
The output hold function is in operation.	Turn ON the Output Conversion Enable Bit.	152
The conversion value is set outside of the permissible range.	Set the data within the range.	128

## **Output Does Not Change as Intended**

Probable Cause	Countermeasure	Page
The output signal range setting is wrong.	Correct the output signal range setting.	150
The specifications of the output device do not match those of the Analog Output Unit (e.g., input signal range, input impedance).	Change the output device.	127
The offset or gain is not adjusted.	Adjust the offset or gain.	153

## **Outputs are Inconsistent**

Probable Cause	Countermeasure	Page
The output signals are being affected by external noise.	Try changing the shielded cable connection (e.g., the grounding at the output device).	142

# SECTION 5 CJ-series Analog Output Unit

This section explains how to use the CJ1W-DA021/041/08V/08C Analog Output Units.

5-1	Specifi	cations	170
	5-1-1	Specifications	170
	5-1-2	Output Function Block Diagram	172
	5-1-3	Output Specifications	172
5-2	Operati	ing Procedure	174
	5-2-1	Procedure Examples	176
5-3	Compo	onents and Switch Settings	182
	5-3-1	Indicators	183
	5-3-2	Unit Number Switch	183
	5-3-3	Operation Mode Switch (DA021/041)	184
5-4	Wiring		184
	5-4-1	Terminal Arrangement	184
	5-4-2	Internal Circuitry	186
	5-4-3	Output Wiring Example	187
	5-4-4	Output Wiring Considerations	187
5-5	Exchan	nging Data with the CPU Unit	188
	5-5-1	Outline of Data Exchange	188
	5-5-2	Unit Number Settings	189
	5-5-3	Special I/O Unit Restart Bits	189
	5-5-4	Fixed Data Allocations	190
	5-5-5	I/O Refresh Data Allocations	193
5-6	Analog	Output Functions and Operating Procedures	197
	5-6-1	Output Settings and Conversions	197
	5-6-2	Conversion Time/Resolution Setting (CJ1W-DA08V/08C Only)	199
	5-6-3	Starting and Stopping Conversion	199
	5-6-4	Output Hold Function	200
	5-6-5	Output Scaling Function (CJ1W-DA08V/08C Only)	201
	5-6-6	Output Setting Errors	203
5-7	Adjusti	ing Offset and Gain	204
	5-7-1	Adjustment Mode Operational Flow	204
	5-7-2	Output Offset and Gain Adjustment Procedures	207
5-8	Handlii	ng Errors and Alarms	215
	5-8-1	Indicators and Error Flowchart	215
	5-8-2	Alarms Occurring at the Analog Output Unit	216
	5-8-3	Errors in the CPU Unit	218
	5-8-4	Restarting Special I/O Units	219
	5-8-5	Troubleshooting	219

# 5-1 Specifications

# 5-1-1 Specifications

Item	CJ1W-DA021	CJ1W-DA041	CJ1W-DA08V	CJ1W-DA08C				
Unit type	CJ-series Special I/O U	CJ-series Special I/O Unit						
Isolation (See note 1.)		Between I/O and PLC signals: Photocoupler (No isolation between individual I/O signals.)						
External terminals	18-point detachable ter	minal block (M3 screws)						
Affect on CPU Unit cycle time	0.2 ms	).2 ms						
Power consumption	5 VDC, 120 mA max.		5 VDC, 140 mA max.					
External power supply	24 VDC +10%, -15% (i	nrush current: 20 A max	., pulse width: 1 ms max	(.)				
	140 mA max.	200 mA max.	140 mA max.	170 mA max.				
Dimensions (mm) (See note 2.)	31 x 90 x 65 (W x H x D	31 x 90 x 65 (W x H x D)						
Weight	150 g max.							
General specifications	Conforms to general sp	ecifications for SYSMAC	CJ-series Series.					
Mounting position	CJ-series CPU Rack or	CJ-series Expansion Ra	ack					
Maximum number of Units	Units per Rack (CPU R	ack or Expansion Rack):	10 Units max. (See not	e 3.)				
Data exchange with	Special I/O Unit Area							
CPU Unit	CIO 200000 to CIO 295	CIO 200000 to CIO295915						
	(Words CIO 2000 to CIO	O 2959)						
	Internal Special I/O Uni	t DM Area						
	(D20000 to D29599)							

## **Output Specifications and Functions**

l1	tem	CJ1W-DA021	CJ1W-DA041	CJ1W-DA08V	CJ1W-DA08C						
Number of analo	og outputs	2 4		8	8						
Output signal ra	nge	1 to 5 V/4 to 20 mA		1 to 5 V	4 to 20 mA						
(See note 4.)		0 to 5 V 0 to 10 V -10 to +10 V		0 to 10 V		0 to 10 V		0 to 10 V		0 to 5 V 0 to 10 V -10 to +10 V	
Output impedan	ce	$0.5~\Omega$ max. (for volta	ge output)								
Max. output current (for 1 point)		12 mA (for voltage o	utput)	2.4 mA (for voltage output)							
Maximum permissible load resistance		600 Ω (current outpu	ut)		350 Ω						
Resolution		4,000 (full scale)		4,000/8,000 (See note 9.)							
Set data		16-bit binary data									
Accuracy (See note 6.)	23±2°C	Voltage output: ±0.3% of full scale Current output: ±0.5% of full scale		±0.3% of full scale	±0.3% of full scale						
,	0°C to 55°C	Voltage output: ±0.59 Current output: ±0.89		±0.5% of full scale	±0.6% of full scale						
D/A conversion	time (See note 7.)	1.0 ms/point max.		1.0 ms or 250 μs max. per point							

lte	em	CJ1W-DA021	CJ1W-DA041	CJ1W-DA08V	CJ1W-DA08C		
Output hold function	Outputs the specified output status (CLR, HOLD, or MAX) under any of the following circumstances.  When the Conversion Enable Bit is OFF. (See note 8.)  In adjustment mode, when a value other than the output number is output during adjustment.  When there is an output setting error or a fatal error occurs at the PLC. (See note 10.)  When the CPU Unit is on standby.						
Scaling function	When the Load is OFF.  Setting values in any specified unit within a range of $\pm 32,000$ as the upper and lower limits allows D/A conversion to be executed and analog signals to be output with these values as full scale.  (With the CJ1W-DA08V/DA08C, this function is enabled only for a conversion time of 1.0 s and a resolution of 4,000.)						

#### Note

- 1. Do not apply a voltage higher than 600 V to the terminal block when performing withstand voltage test on this Unit.
- 2. Refer to *Dimensions* on page 359 for details on the Unit's dimensions.
- 3. The maximum number of Analog Output Units that can be mounted to one Rack varies depending on the current consumption of the other Units mounted to the Rack.

Select a 24-VDC power supply based on the surge current. The following OMRON power supplies are recommended.

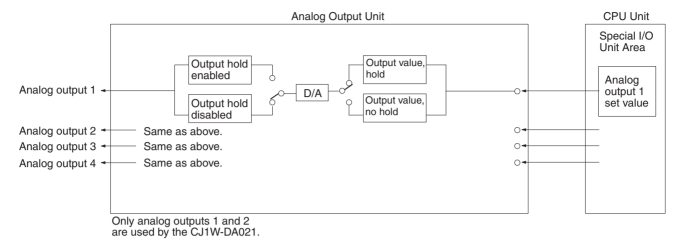
S82K-05024: 100 VAC, 50 W S82K-10024: 100 VAC, 100 W S82J-5524: 100 VAC, 50 W S82J-5024: 100 VAC, 100 W

4. Data exchange methods with the CPU Unit are as follows:

Special I/O Unit Area in CIO Area	10 words per Unit Refreshed cycli- cally	CPU Unit to Analog I/O Unit	Analog output values Conversion enable bits
CIO 2000 to CIO 2959 (CIO 200000 to CIO 295915		Analog I/O Unit to CPU Unit	Alarm flags
Special I/O Unit Area in DM Area D20000 to D29599	100 words per Unit Refreshed at power ON and restarts	CPU Unit to Analog I/O Unit	Output signal conversion settings and signal ranges Output status when hold- ing outputs

- 5. Output signal ranges can be set for each output.
- 6. The accuracy is given for full scale. For example, an accuracy of ±0.3% means a maximum error of ±12 (BCD) at a resolution of 4,000. For the CJ1W-DA021/041, the accuracy is at the factory setting for a current output. When using a voltage output, adjust the offset gain as required.
- 7. D/A conversion time is the time required for converting and outputting the PLC data. It takes at least one cycle for the data stored in the PLC to be read by the Analog Output Unit.
- 8. When the operation mode for the CPU Unit is changed from RUN mode or MONITOR mode to PROGRAM mode, or when the power is turned ON, the Output Conversion Enable Bit will turn OFF. The output status specified according to the output hold function will be output.
- 9. The CJ1W-DA08V/08C can be set to a conversion cycle of 250  $\mu$ s and a resolution of 8,000 using the setting in D(m+18).

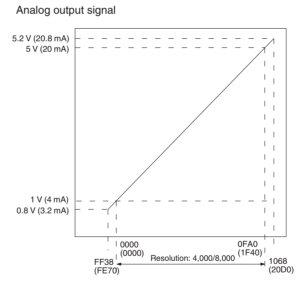
## 5-1-2 Output Function Block Diagram



## 5-1-3 Output Specifications

If the set value is outside the specified range provided below, an output setting error will occur, and the output specified by the output hold function will be output.

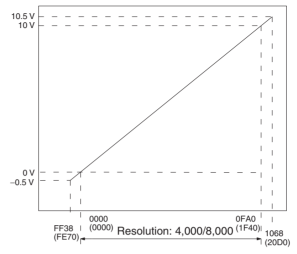
Range: 1 to 5 V (4 to 20 mA)



Set value (16-bit binary data) (): Values in parentheses are for a resolution of 8,000.

## Range: 0 to 10 V

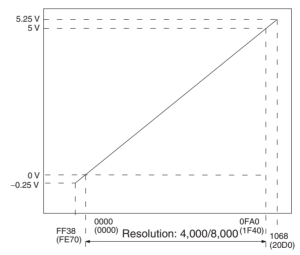
#### Analog output signal



Set value (16-bit binary data) (): Values in parentheses are for a resolution of 8,000.

## Range: 0 to 5 V

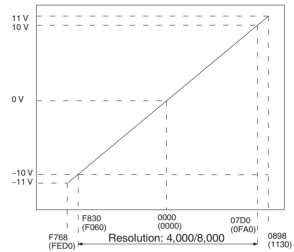
#### Analog output signal



Set value (16-bit binary data)
( ): Values in parentheses are for a resolution of 8,000.

Range: -10 to 10 V





Set value (16-bit binary data) (): Values in parentheses are for a resolution of 8,000.

**Note** The set values for a range of -10 to 10 V will be as follows:

16-bit binary data (when resolution is 4,000)	BCD
F768	-2200
:	:
FFFF	-1
0000	0
0001	1
:	:
0898	2200

# 5-2 Operating Procedure

Follow the procedures outlined below when using CJ1W-DA021/041 and CJ1W-DA08V/08C Analog Output Units.

#### **Installation and Settings**

#### CJ1W-DA021/041

- **1,2,3...** 1. Set the operation mode switch on the front panel of the Unit to normal mode.
  - 2. Use the unit number switch on the front panel of the Unit to set the unit number.
  - 3. Wire the Unit.
  - 4. Turn ON the power to the PLC.
  - 5. Turn ON the power to the external devices.
  - 6. Create the I/O tables.
  - 7. Make the Special I/O Unit DM Area settings.
    - Set the output numbers to be used.
    - Set the output signal ranges.

- Set the output hold function.
- 8. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.

When the output for the connected devices needs to be calibrated, follow the procedures in *Offset and Gain Adjustment* below. Otherwise, skip to *Operation* below.

#### Offset and Gain Adjustment

- **1,2,3...** 1. Set the operation mode switch on the front panel of the Unit to adjustment mode.
  - Turn ON the power to the PLC.Be sure to set the PLC to PROGRAM mode.
  - 3. Turn ON the power to the external devices.
  - 4. Adjust the offset and gain.
  - 5. Turn OFF the power to the external devices.
  - 6. Turn OFF the power to the PLC.
  - 7. Change the setting of the operation mode switch on the front panel of the Unit back to normal mode.

#### Operation

- 1,2,3... 1. Turn ON the power to the PLC.
  - 2. Turn ON the power to the external devices.
  - 3. Ladder program
    - Write set values by means of MOV(021) and XFER(070).
    - Start and stop conversion output.
    - · Obtain error codes.

**Note** Turn the external power supply ON and OFF while power is supplied to the CPU Unit or simultaneously with the CPU Unit. Do not turn the external power supply ON or OFF when power is not supplied to the CPU Unit.

#### Installation and Settings

#### CJ1W-DA08V/08C

- **1,2,3...** 1. Use the unit number switch on the front panel of the Unit to set the unit number.
  - 2. Wire the Unit.
  - 3. Turn ON the power to the PLC.
  - 4. Turn ON the power to the external devices.
  - 5. Create the I/O tables.
  - 6. Make the Special I/O Unit DM Area settings.
    - Set the output numbers to be used.
    - Set the output signal ranges. (Not required for the CJ1W-DA08C.)
    - Set the output hold function.
    - · Set the conversion time and resolution.
    - · Set the scaling function
  - 7. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.

When the output for the connected devices needs to be calibrated, follow the procedures in *Offset and Gain Adjustment* below. Otherwise, skip to *Operation* below.

#### **Offset and Gain Adjustment**

1,2,3...
 Turn ON the power to the PLC.
 Be sure to set the PLC to PROGRAM mode.

- 2. Turn ON the power to the external devices.
- 3. Set the mode to adjustment mode in the Special I/O Unit DM Area.
- 4. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.
- 5. Adjust the offset and gain.
- 6. Set the mode to normal mode in the Special I/O Unit DM Area.
- 7. Restart the Analog Output Unit using its Special I/O Unit Restart Bit or turn the power supply to the PLC OFF and ON.

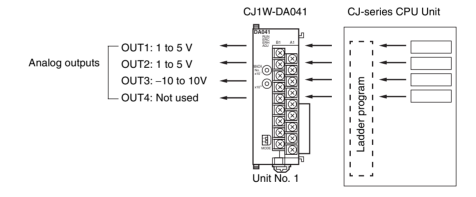
#### Operation

#### Ladder program

- Write set values by means of MOV(021) and XFER(070).
- Start and stop conversion output.
- · Obtain error codes.

**Note** Turn the external power supply ON and OFF while power is supplied to the CPU Unit or simultaneously with the CPU Unit. Do not turn the external power supply ON or OFF when power is not supplied to the CPU Unit.

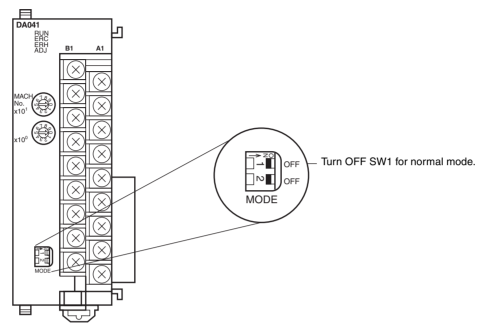
## 5-2-1 Procedure Examples



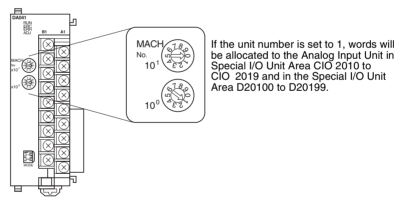
#### **Setting the Analog Output Unit**

1. Set the operation mode switch on the front panel of the Unit. Refer to 5-3-3 Operation Mode Switch (DA021/041) for further details.

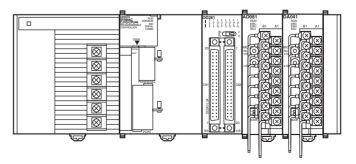
The CJ1W-DA08V/08C does not have this switch. Change the mode by making the setting in D(m+18).



2. Set the unit number switch. Refer to *5-3-2 Unit Number Switch* for further details.



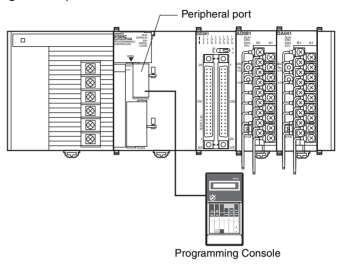
3. Connect and wire the Analog Output Unit. Refer to 1-2-1 Mounting Procedure, Note The CJ1W-DA08V/08C Analog Output Unit has a software setting for the operation mode in bits 00 to 07 of DM word m+18. The contents of DM word m+18 are shown below. or 5-4-3 Output Wiring Example for further details.



- 4. Turn ON the power to the PLC.
- 5. Turn ON the power to the external devices. (Can be turned ON at the same time as the PLC.)

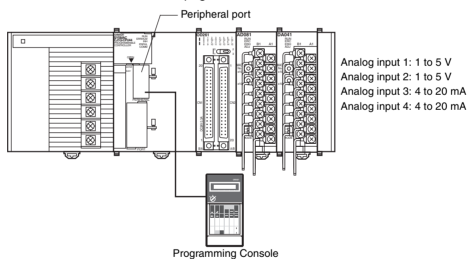
## Creating I/O Tables

After turning ON the power to the PLC, be sure to create the I/O tables.

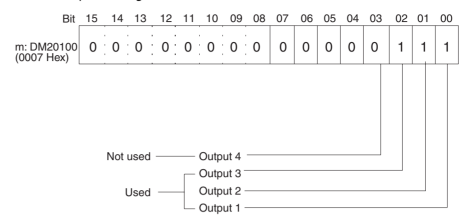


## **Initial Data Settings**

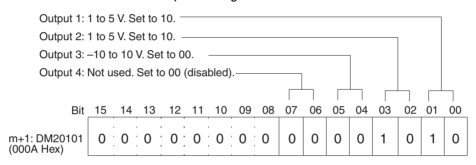
1. Specify the Special I/O Unit DM Area settings. Refer to *DM Allocation Contents* on page 190 for further details.



• The following diagram shows the output settings used. Refer to 5-6-1 Output Settings and Conversions for more details.

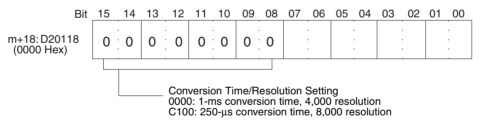


• The following diagram shows the output range settings. Refer to 5-6-1 Output Settings and Conversions for more details.



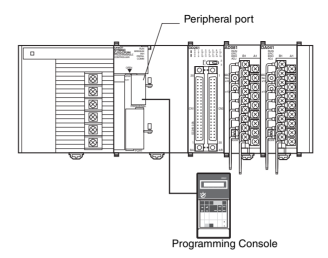
Note The output range setting is not required for the CJ1W-DA08C.

• The following diagram shows the conversion time/resolution setting for the DA08V. (Refer to 5-6-2 Conversion Time/Resolution Setting (CJ1W-DA08V/08C Only).)



- 2. Turn OFF the external power supply.
- 3. Restart the CPU Unit.
- 4. Turn ON the external power supply.

### **Creating Ladder Programs**



The setting address D00200 is stored in words (n + 1) to (n + 3) of the Special I/O Unit Area (CIO 2011 to CIO 2013) as a signed binary value between 0000 to 0FA0 Hex.

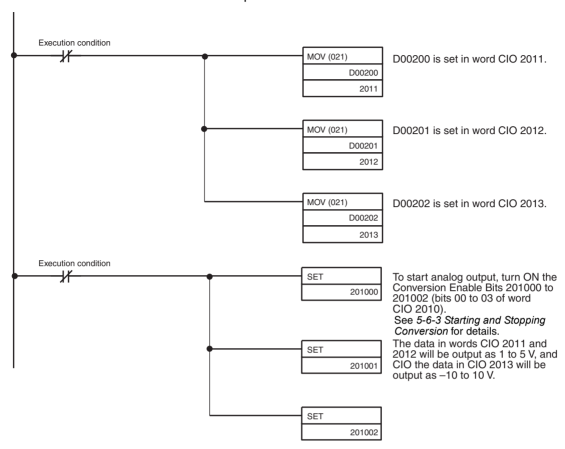
The following table shows the addresses used for analog output.

Output number	Output signal range	Output setting address (n = CIO 2010) See note 1.	Original conversion address
1	1 to 5 V	(n+1) = CIO 2011	D00200
2	0 to 10 V	(n+2) = CIO 2012	D00201
3	-10 to 10 V	(n+3) = CIO 2013	D00202
4	Not used.		

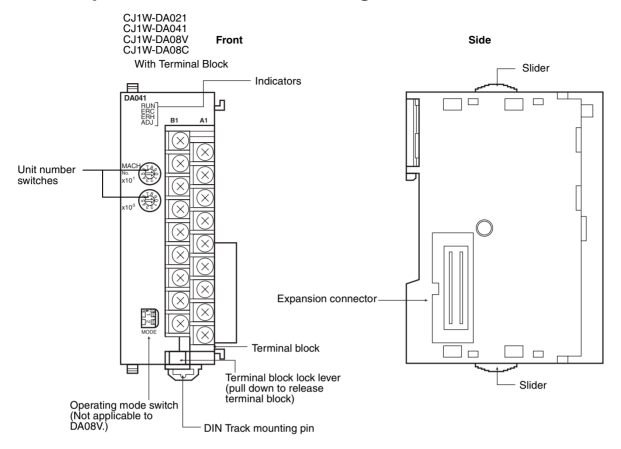
Note

1. The addresses are set according to the unit number of the Special I/O Unit. Refer to *5-3-2 Unit Number Switch* for further details.

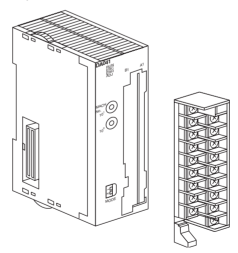
### 2. Set as required.



# 5-3 Components and Switch Settings



The terminal block is attached by a connector. It can be removed by pressing down on the lever at the bottom of the terminal block. Be sure that this lever is raised during normal operation.



### 5-3-1 Indicators

The indicators show the operating status of the Unit. The following table shows the meanings of the indicators.

LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Error detected by Unit	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.

## 5-3-2 Unit Number Switch

The CPU Unit and Analog Output Unit exchange data via the Special I/O Unit Area and the Special I/O Unit DM Area. The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Output Unit occupies are set by the unit number switch on the front panel of the Unit.

Always turn OFF the power before setting the unit number. Use a flat-blade screwdriver, being careful not to damage the slot in the screw. Be sure not to leave the switch midway between settings.





Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

Wiring Section 5-4

#### **Operation Mode Switch (DA021/041)** 5-3-3

The operation mode switch on the front panel of the Unit is used to set the operation mode to either normal mode or adjustment mode (for adjusting offset and gain).

(The CJ1W-DA08V/08C does not have this switch. Change the mode by making the setting in bits 00 to 07 of DM word m+18. Set 00 for adjustment mode or 01 for normal mode.)



Pin nu	ımber	Mode
1	2	
OFF	OFF	Normal mode
ON	OFF	Adjustment mode

Caution Do not set the pins to any combination other than those shown in the above table. Be sure to set pin 2 to OFF.

Caution Be sure to turn OFF the power to the PLC before installing or removing the

Note The CJ1W-DA08V/08C Analog Output Unit has a software setting for the operation mode in bits 00 to 07 of DM word m+18. The contents of DM word m+18 are shown below.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D (m+18)	OO. Company times of 4 mass and recelution of 4 000							Operation mode setting 00: Normal mode								
	C1: Conversion time of 250 µs and resolution of 8,000					00: N	ormai i djustm	mode ient ma	ode							

m = D20000 + (unit number x 100)

#### Wiring 5-4

#### **Terminal Arrangement** 5-4-1

The signal names corresponding to the connecting terminals are as shown in the following diagram.

#### CJ1W-DA021

Voltage output 2 (+)	B1	ļ	1
0	- Do	A1	Voltage output 1 (+)
Output 2 (–)	B2	A2	Output 1 (–)
Current output 2 (+)	В3		Output 1 ( )
		А3	Current output 1 (+)
N.C.	B4	A4	N.C.
N.C.	B5		14.0.
		A5	N.C.
N.C.	B6	A6	N.C.
N.C.	В7		14.0.
		A7	N.C.
N.C.	B8	A8	N.C.
0 V	В9	A	IV.C.
-		A9	24 V
		ı	

Wiring Section 5-4

#### CJ1W-DA041

Voltage output 2 (+)	B1		
romago campar = (1)		A1	Voltage output 1 (+)
Output 2 (–)	B2		. , , ,
Current output 2 (+)	B3	A2	Output 1 (–)
Current output 2 (+)	ВЗ	А3	Current output 1 (+)
Voltage output 4 (+)	В4		. , ,
Output 4 ( )	B5	A4	Voltage output 3 (+)
Output 4 (–)	БЭ	A5	Output 3 (–)
Current output 4 (+)	В6	7.0	Output o ( )
. , ,		A6	Current output 3 (+)
N.C.	B7	A7	N.C.
N.C.	B8	Α/	IV.O.
		A8	N.C.
0 V	B9		0437
	ı	A9	24 V

# CJ1W-DA08V (Voltage Output) and CJ1W-DA08C (Current Output)

Output 2 (+)	B1		
Output Z (1)	J .	A1	Output 1 (+)
Output 2 (–)	B2		
Output 4 (+)	ВЗ	A2	Output 1 (–)
Output 4 (1)	50	АЗ	Output 3 (+)
Output 4 (–)	B4	7.0	Calpat o (1)
Output 6 ( )	B5	A4	Output 3 (–)
Output 6 (+)	БЭ	A5	Output 5 (1)
Output 6 (–)	В6	AS	Output 5 (+)
		A6	Output 5 (–)
Output 8 (+)	B7		
Output 8 (–)	B8	A7	Output 7 (+)
Output 6 (-)	1 50	A8	Output 7 (–)
0 V	B9		, , ,
		A9	24 V

- 1. The analog output numbers that can be used are set in the Data Memory (DM).
- 2. The output signal ranges for individual outputs are set in the Data Memory (DM). They can be set in units of output numbers.
- 3. The N.C. terminals are not connected to internal circuitry.
- 4. We recommend the following external power supplies.

Maker	Model number	Specifications
OMRON	S82K-05024	100 VAC, 50 W
	S82K-10024	100 VAC, 100 W
	S82J-5524	100 VAC, 50 W
	S82J-5024	100 VAC, 100 W

Caution Use a separate power supply from the one used for Basic I/O Units. Faulty Unit operation may be caused by noise if power is supplied from the same source.

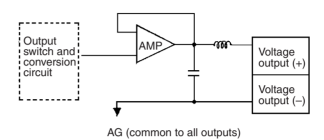
Wiring Section 5-4

# 5-4-2 Internal Circuitry

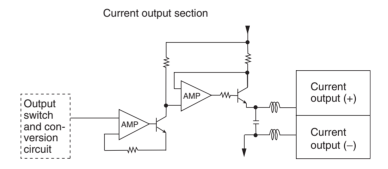
The following diagrams show the internal circuitry of the analog output section.

### **Voltage Output Circuitry**

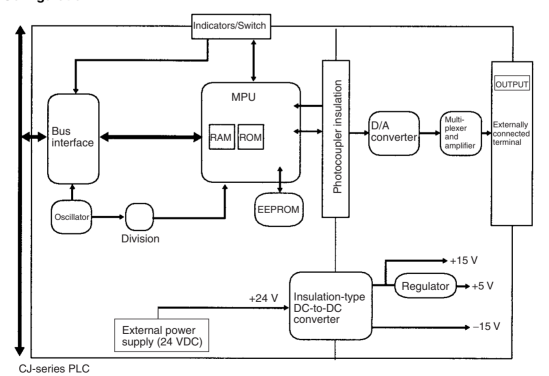
Voltage output section



## **Current Output Circuitry**



#### **Internal Configuration**



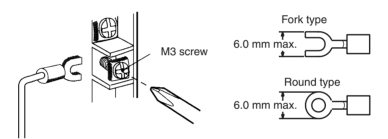
Wiring Section 5-4

CJ1W-DA041

## 5-4-3 Output Wiring Example

#### -₀B1 A1 o (voltage output) Output 1 oB2 (voltage output) A2 o ∘B3 A3 o ∘**B**4 A4 o Output 4 -∘B5 (current output) A5 o Output 3 -₀**B**6 (current output) A6 º oB7 A7 o ∘B8 A8 o -∘B9 0 V A9 ↔ 724 VDC External power supply

**Note** Crimp-type terminals must be used for terminal connections, and the screws must be tightened securely. Use M3 screws and tighten them to a torque of 0.5 N·m.



To minimize output wiring noise, ground the output signal line to the input device.

# 5-4-4 Output Wiring Considerations

When wiring outputs, apply the following points to avoid noise interference and optimize Analog Output Unit performance.

- Use two-core shielded twisted-pair cables for output connections.
- Route output cables separately from the AC cable, and do not run the Unit's cables near a main circuit cable or a high voltage cable. Do not insert output cables into the same duct.
- If there is noise interference from power lines (if, for example, the power supply is shared with electrical welding devices or electrical discharge machines, or if there is a high-frequency generation source nearby) install a noise filter at the power supply input area.
- Use a separate power supply for the external power supply from the one used for Basic I/O Units. If the same power supply is used, noise may cause Units to malfunction.

# 5-5 Exchanging Data with the CPU Unit

## 5-5-1 Outline of Data Exchange

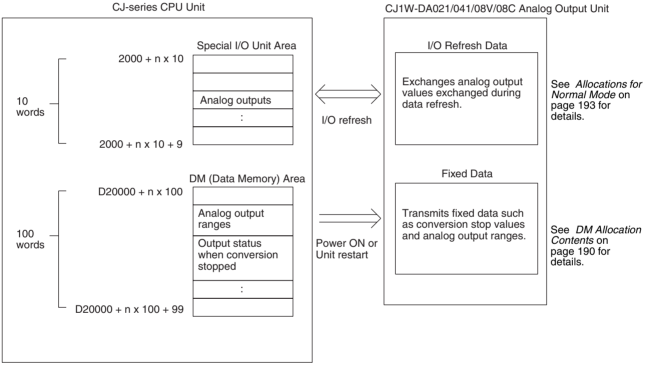
Data is exchanged between the CPU Unit and the Analog Output Unit via the Special I/O Unit Area (for data used to operate the Unit) and the Special I/O Unit DM Area (for data used for initial settings).

#### I/O Refresh Data

Analog output setting values and other data used to operate the Unit are allocated in the Special I/O Unit Area of the CPU Unit according to the unit number, and are exchanged during I/O refreshing.

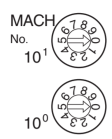
#### **Fixed Data**

The Unit's fixed data, such as the analog output signal ranges and the output status when conversion is stopped, is allocated in the Special I/O Unit DM Area of the CPU Unit according to the unit number, and is exchanged when the power is turned ON or the Unit is restarted.



# 5-5-2 Unit Number Settings

The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog Output Unit occupies are set by the unit number switch on the front panel of the Unit.



Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

## 5-5-3 Special I/O Unit Restart Bits

To restart the Unit operations after changing the contents of the data memory or correcting an error, turn ON the power to the PLC again or turn the Special I/O Unit Restart Bit ON and then OFF again.

Special I/O Unit Area word address	Function						
A50200	Unit No. 0 Restart Bit	Restarts the Unit when turned					
A50201	Unit No. 1 Restart Bit	ON and then OFF again.					
~	~						
A50215	Unit No. 15 Restart Bit						
A50300	Unit No. 16 Restart Bit						
~	~						
A50715	Unit No. 95 Restart Bit						

**Note** If the error is not corrected by restarting the Unit or turning the Special I/O Unit Restart Bit ON and then OFF again, replace the Analog Output Unit.

#### 5-5-4 Fixed Data Allocations

# DM Allocation and Contents

The initial settings of the Analog Output Unit are set according to the data allocated in the Special I/O Unit DM Area. Settings, such as the outputs used, and the analog output signal ranges must be set in this area.

SYSMAC CJ-series PLC CJ1W-DA021/041/08V/08C Analog Output Unit (Special I/O Unit DM Area) (Fixed Data Area) Word Outputs used D20000 to D20099 Unit #0 D(m) setting D20100 to D20199 Unit #1 Output signal D20200 to D20299 D(m+1) Unit #2 Data is automatically range transferred to each unit D20300 to D20399 Unit #3 D(m+2 to number when the power Output hold m+9) is turned ON, or when function setting D20400 to D20499 Unit #4 (See note.) the Special I/O Unit D20500 to D20599 Unit #5 Restart Bit is turned ON. D(m+10 to Not used. Unit #6 D20600 to D20699 m+17)D20700 to D20799 D(m+18) Conversion time/ Unit #7 resolution and Unit #8 D20800 to D20899 operation mode settings Unit #9 D20900 to D20999 Scaling function D(m+19 to Unit #10 D21000 to D21099 m+34)setting m = 20000 + (unit number x 100) $D20000 + (n \times 100)$  to Unit #n  $D20000 + (\hat{n} \times 100) + 99$ 

#### Note

D29500 to D29599

- The Special I/O Unit DM Area words that are occupied by the Analog Output Unit are set using the unit number switch on the front panel of the Unit. Refer to 5-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

#### **DM Allocation Contents**

Unit #95

The following table shows the allocation of DM words and bits for both normal and adjustment mode.

#### CJ1W-DA021

DM word		Bits														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Not us	Not used.								Not used.						
														Out- put 2	Out- put 1	
D(m+1)	Not us	sed.							Not us	sed.	ıt signa	al range	e set-			
													Outpu	ıt 2	Outpu	ut 1
D(m+2)	Not used. Ou										utput st	atus w	hen co	nversio	n stop	oed
D(m+3)	Not us	sed.							Output 2: Output status when conversion stopped						oed	

### CJ1W-DA041

DM word	Bits																
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
D(m)	Not us	sed.	•						Not us	sed.	•		Outpu	it use s	etting	•	
															Out- put 2	Out- put 1	
D(m+1)	Not us	sed.							Outpu	ıt signa	al range	settin	g		•		
									Outpu	ıt 4	Outpu	t 3	Outpu	ıt 2	Outpu	ıt 1	
D(m+2)	Not us	sed.							Outpu	ıt 1: Oı	utput sta	atus w	hen cor	nversio	n stopp	oed	
D(m+3)	Not us	sed.							Outpu	ıt 2: Oı	utput sta	atus w	hen cor	nversio	n stopp	oed	
D(m+4)	Not us	Not used.									utput sta	atus w	hen cor	nversio	n stopp	oed	
D(m+5)	Not us	Not used.									Output 4: Output status when conversion stopped						

#### CJ1W-DA08V/08C

DM word		Bits															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
D(m)	Not us	sed.							Outpu	ıt use s	setting						
									Out- put 8	Out- put 7	Out- put 6	Out- put 5	Out- put 4	Out- put 3	Out- put 2	Out- put 1	
D(m+1)	Output signal range setting																
	Outpu		Outpu	ıt 7	Outpu	ıt 6	Outpu	ıt 5	Outpu	ıt 4	Outpu	ıt 3	Outpu	t 2	Outpu	ıt 1	
D(m+2)	Not us	sed.							Outpu	ıt 1: Oı	utput st	atus w	hen coi	nversio	n stopp	oed	
D(m+3)	Not us	sed.							Outpu	ıt 2: Oı	utput st	atus w	hen co	nversio	n stopp	ped	
D(m+4)	Not us										-		hen co				
D(m+5)	Not us								Outpu	ıt 4: Oı	utput st	atus w	hen co	nversio	n stopp	ped	
D(m+6)	Not us												hen co				
D(m+7)	Not us	sed.									•		hen coi				
D(m+8)	Not us	sed.							Output 7: Output status when conversion stopped								
D(m+9)	Not us	sed.							Output 8: Output status when conversion stopped								
D(m+10 to m+17)	Not us	sed.															
D(m+18)	Conve	ersion t	time/re	solutior	n settin	g			Operation mode setting								
D(m+19)	Outpu	ıt 1 sca	aling lov	wer lim	it												
D(m+20)	Outpu	ıt 1 sca	aling up	per lim	nit												
D(m+21)	Outpu	ıt 2 sca	aling lov	wer lim	it												
D(m+22)	Outpu	ıt 2 sca	aling up	per lim	nit												
D(m+23)	Outpu	ıt 3 sca	aling lov	wer lim	it												
D(m+24)	Outpu	ıt 3 sca	aling up	per lim	nit												
D(m+25)	Outpu	ıt 4 sca	aling lov	wer lim	it												
D(m+26)			aling up	•													
D(m+27)			aling lov														
D(m+28)	Outpu	ıt 5 sca	aling up	per lim	nit												
D(m+29)	Outpu	ıt 6 sca	aling lov	wer lim	it												
D(m+30)	Outpu	ıt 6 sca	aling up	per lim	nit												
D(m+31)	Outpu	ıt 7 sca	aling lov	wer lim	it												
D(m+32)	Outpu	ıt 7 sca	aling up	per lim	nit												
D(m+33)	Outpu	ıt 8 sca	aling lov	wer lim	it												
D(m+34)	Outpu	ıt 8 sca	aling up	per lim	nit												

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

#### **Set Values and Stored Values**

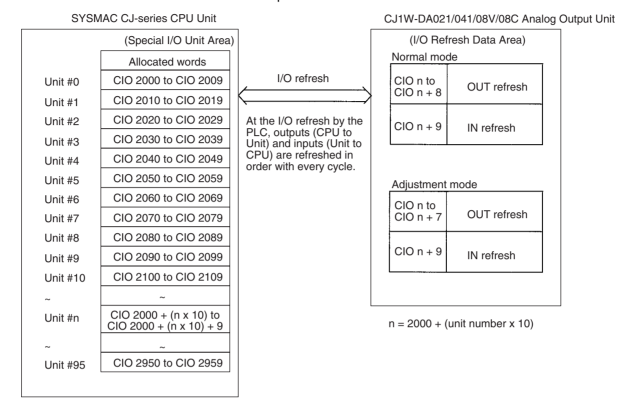
	Item		Contents						
Output	Use setting	0: 1:	Not used. Used.	190, 196					
	Output signal range (See note 1.)	00: 01: 10: 11:	-10 to 10 V 0 to 10 V 1 to 5 V/4 to 20 mA (See note 2.) 0 to 5 V	190, 196					
	Output status when stopped	00: 01: 02:	CLR Outputs 0 or minimum value of each range. (See note 3.) HOLD Holds output just before stopping. MAX Outputs maximum value of range.	199					
	Conversion time/resolution setting	00: 01:	Conversion time: 1 ms; resolution: 4,000 Conversion time: 250 µs; resolution: 8,000	199					
	Operation mode setting	00: 01:	Normal mode Adjustment mode	184					
	Scaling settings		Any value other than 0 within range of ±32,000 (8300 hex to 7D00 hex) as long as the upper limit is not equal to the lower limit.						

#### Note

- 1. When using a CJ1W-DA08C, these output signal range settings are invalid and the contents will be ignored. The output signal range for the CJ1W-DA08C is fixed at 4 to 20 mA.
- 2. The output signal ranges 1 to 5 V and 4 to 20 mA are switched using the output terminal connections. For details, refer to *5-4 Wiring*. (The CJ1W-DA08V supports only voltage outputs.)
- 3. The values output for the signal ranges will be 0 V for the range of  $\pm 10$  V, and the minimum value for the other ranges. For details, refer to 5-6-4 Output Hold Function.

### 5-5-5 I/O Refresh Data Allocations

I/O refresh data for the Analog Output Unit is exchanged according to the allocations in the Special I/O Unit Area.



Note

- 1. The Special I/O Unit Area words that are occupied by the Analog Output Unit are set using the unit number switch on the front panel of the Unit. Refer to 5-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

Allocations for Normal Mode

For normal mode, with CJ1W-DA021/041 Units, set the operation mode switch on the front panel of the Unit as shown in the following diagram. (The CJ1W-DA08V/08C does not have this switch. Change the mode by setting bits 00 to 07 in D(m+18) to 00 hex.)



The allocation of words and bits in the CIO Area is shown in the following table.

## CJ1W-DA021

I/O	Word								Bi	its									
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Output	n	Not u	lot used. Not used. Conversion										enabl	enable					
(CPU to Unit)																Out- put 2	Out- put 1		
	n + 1	+ 1 Output 1 set value																	
		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>					
n + 2								Ou	tput 2	ut 2 set value									
	n + 3								Not u	used.									
	n + 4								Not u	used.									
	n + 5								Not u	used.									
	n + 6								Not u	used.									
	n + 7		Not used.																
	n + 8		Not used.																
Input	n + 9	Alarm Flags Not used.										Outp	ut sett	ing err	or				
(Unit to CPU)																Out- put 2	Out- put 1		

## CJ1W-DA041

I/O	Word								В	its							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	sed.							Not u	sed.			Conv	ersion	enabl	е
(CPU to Unit)														Out- put 4	Out- put 3	Out- put 2	Out- put 1
	n + 1		Output 1 set value														
		16 <sup>3</sup>	$16^3$ $16^2$ $16^1$ $16^0$														
	n + 2		Output 2 set value														
	n + 3							Ou	tput 3	set va	lue						
	n + 4							Ou	tput 4	set va	lue						
	n + 5								Not ı	used.							
	n + 6								Not ı	used.							
	n + 7		Not used.														
	n + 8		Not used.														
Input	n + 9		Alarm Flags								Not used. Output setting error						or
(Unit to CPU)									·					Out- put 4	Out- put 3	Out- put 2	Out- put 1

#### CJ1W-DA08V/08C

I/O	Word								Bi	its								
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Output	n	Not u	sed.							Conversion enable								
(CPU to Unit)										Out- put 8	Out- put 7	Out- put 6	Out- put 5	Out- put 4	Out- put 3	Out- put 2	Out- put 1	
	n + 1							Ou	tput 1	set va	lue							
		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>				
	n + 2							Ou	tput 2	set va	lue			•				
	n + 3							Ou	tput 3	set va	llue							
	n + 4							Ou	tput 4	set va	lue							
	n + 5							Ou	tput 5	set va	llue							
	n + 6							Ou	tput 6	set va	lue							
	n + 7		Output 7 set value															
	n + 8		Output 8 set value															
Input	n + 9				Alarm	Flags				Outp	ut sett	ing err	or					
(Unit to CPU)										Out- put 8	Out- put 7	Out- put 6	Out- put 5	Out- put 4	Out- put 3	Out- put 2	Out- put 1	

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

#### **Set Values and Stored Values**

I/O	Item	Contents	Page
Output	Conversion enable	Conversion output stopped.     Conversion output begun.	199
	Set value	16-bit binary data	198
	Output setting error	No error     Output setting error	203
Common	Alarm Flags	Bits 00 to 03: Output setting error Bits 04 to 07: Not used. Bit 08: Scaling data setting error Bit 10: Output hold setting error Bit 11: Not used. Bit 12: Conversion time/resolution or operation mode setting error Bit 15: Operating in adjustment mode (Always 0 in normal mode.)	193, 216

# Allocation for Adjustment Mode

For adjustment mode, set the operation mode switch on the front panel of the Unit as shown in the following diagram. When the Unit is set for adjustment mode, the ADJ indicator on the front panel of the Unit will flash.

(The CJ1W-DA08V/08C does not have this switch. Change the mode by setting bits 00 to 07 in D(m+18) to C1 hex.)



The allocation of CIO words and bits is shown in the following table.

I/O	Word									Bits									
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Output	n	Not used.									Outputs to be adjusted								
(CPU to Unit)			DA021, 1 t DA041)								21, 1 to 4	l 2 for CJ1W- 4 for CJ1W-							
	n + 1	Not u	ot used.					Not u	ised.	Clr	Set	Up	Down	Gain	Off- set				
	n + 2 Not used. n + 3 Not used.											_							
						Not used.													
	n + 4	Not u	Not used.																
	n + 5	Not u	Not used.																
	n + 6	Not used.																	
	n + 7	Not u	sed.																
Input	n + 8	Conv	ersion	value	or se	t value	at tim	ne of a	djustr	nent									
(Unit to CPU)		16 <sup>3</sup> 16 <sup>2</sup>							16 <sup>1</sup>				16 <sup>0</sup>						
,	n + 9 Alarm Flags							Not used.											

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

# **Set Values and Stored Values**

Refer to 5-7 Adjusting Offset and Gain or 5-8-2 Alarms Occurring at the Analog Output Unit for further details.

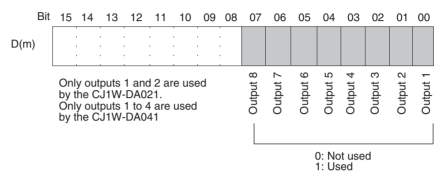
Item	Contents
Output to be adjusted	Sets output to be adjusted. Leftmost digit: 1 (fixed) Rightmost digit: 1 to 8 (1 to 4 (DA041), 1 and 2 (DA021))
Offset (Offset Bit)	When ON, adjusts offset deviation.
Gain (Gain Bit)	When ON, adjusts gain deviation.
Down (Down Bit)	Decrements the adjustment value while ON.
Up (Up Bit)	Increments the adjustment value while ON.
Set (Set Bit)	Sets adjusted value and writes to EEPROM.
Clr (Clear Bit)	Clears adjusted value. (Returns to default status)
Conversion value for adjustment	The conversion value for adjustment is stored as 16 bits of binary data.
Alarm Flags	Bit 12: Not used Bit 13: Output number setting error             (in adjustment mode) Bit 14: EEPROM write error (in adjustment mode) Bit 15: Operating in adjustment mode             (always 1 in adjustment mode)

# 5-6 Analog Output Functions and Operating Procedures

## 5-6-1 Output Settings and Conversions

#### **Output Numbers**

The Analog Output Unit converts only analog outputs specified by output numbers 1 to 8 (1 to 4 for the CJ1W-DA041, and 1 and 2 for the CJ1W-DA021). To specify the analog outputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.



The analog output conversion cycle can be shortened by setting any unused output numbers to 0.

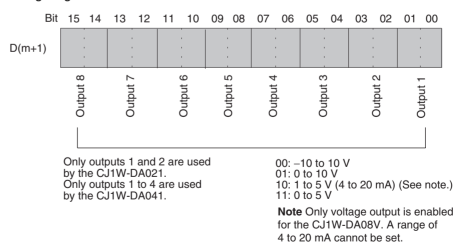
Conversion cycle = (1 ms) (See note 3.) x (Number of outputs used)

Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- 2. Output numbers not used (set to 0) will be output at 0 V.
- 3. With the CJ1W-DA08V, the value will be 250  $\mu$ s when set for a conversion time of 250  $\mu$ s and a resolution of 8,000.

### **Output Signal Range**

Any of four types of output signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V, 4 to 20 mA, and 0 to 5 V) can be selected for each of the outputs (only voltage output for the CJ1W-DA08V). (The output signal range for the CJ1W-DA08C is 4 to 20 mA only.) To specify the output signal range for each output, use a Programming Device to set the D(m+1) bits in the DM Area as shown in the following diagram.



Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- 2. The 1 to 5 V output range and the 4 to 20 mA output range are switched by changing the terminal connections.
- 3. When data memory settings have been carried out using a Programming Device, be sure to either turn the power supply for the PLC OFF and then

ON again, or set the Special I/O Unit Restart Bit to ON. The contents of the data memory settings will be transferred to the Special I/O Unit when the power is turned ON or the Special I/O Unit Restart Bit is ON.

4. The CJ1W-DA08C provides current output (4 to 20 mA) only. The CJ1W-DA08C cannot be used for voltage output.

#### **Writing Set Values**

Analog output set values are written to CIO words n+1 to n+8 (CIO words n+1 to n+4 for the CJ1W-DA041, n+1 and n+2 for the CJ1W-DA021).

Word	Function	Stored value
n+1	Output 1 set value	16-bit binary data
n+2	Output 2 set value	
n+3	Output 3 set value	
n+4	Output 4 set value	
n+5	Output 5 set value	
n+6	Output 6 set value	
n+7	Output 7 set value	
n+8	Output 8 set value	

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

Use MOV(021) or XFER(070) to write values in the user program.

#### **Example 1**

In this example, the set value from only one output is written. (The unit number is 0.)

```
Input condition

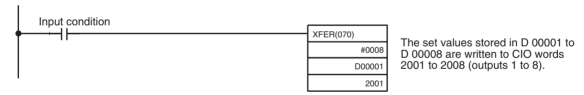
MOV (021)

D00001

is written to CIO word 2001 (output number 1).
```

### **Example 2**

In this example, multiple set values are written. (The unit number is #0.)



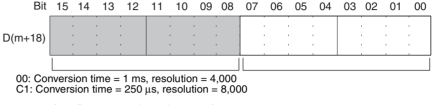
**Note** If the set value has been written outside the specified range, an output setting error will occur, and the value set by the output hold function will be output.

## 5-6-2 Conversion Time/Resolution Setting (CJ1W-DA08V/08C Only)

This setting is supported only by version-1 Units.

Bits 08 to 15 in DM word m+18 can be used to set the conversion time and resolution for the CJ1W-AD08V/08C to increase speed and accuracy.

This setting applies to analog outputs 1 to 8, i.e., there are not individual settings for each input.

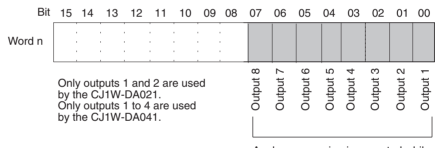


(m = D20000 + unit number x 100)

Note After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

## 5-6-3 Starting and Stopping Conversion

To begin analog output conversion, turn ON the corresponding Conversion Enable Bit (word n, bits 00 to 03) from the user's program.



Analog conversion is executed while these bits are ON. When the bits are turned OFF, the conversion is stopped and the output data is held.

#### Note

- 1. For the CIO word addresses, n = CIO 2000 + (unit number x 10).
- 2. The analog output when conversion is stopped will differ depending on the output signal range setting and output hold setting. Refer to 5-6-1 Output Settings and Conversions and 5-6-4 Output Hold Function.
- 3. Conversion will not begin under the following conditions even if the Conversion Enable Bit is turned ON. Refer to *5-6-4 Output Hold Function*.
  - In adjustment mode, when something other than the output number is output during adjustment.
  - · When there is an output setting error.
  - When a fatal error occurs at the PLC.
- 4. When the operation mode for the CPU Unit is changed from RUN or MON-ITOR mode to PROGRAM mode, or when the power is turned ON, the Conversion Enable Bits will all turn OFF. The output status at this time depends on the output hold function.

In this example, conversion is begun for analog output number 1. (The unit number is 0.)



## 5-6-4 Output Hold Function

The Analog Output Unit stops conversion under the following circumstances and outputs the value set by the output hold function.

- 1. When the Conversion Enable Bit is OFF. Refer to *Allocations for Normal Mode* on page 193 and *5-6-3 Starting and Stopping Conversion*.
  - 2. In adjustment mode, when something other than the output number is output during adjustment. Refer to *Allocation for Adjustment Mode* on page 195.
  - 3. When there is an output setting error. Refer to *Allocations for Normal Mode* on page 193 and page 204.
  - 4. When a fatal error occurs at the PLC.
  - 5. When there is an I/O bus error.
  - 6. When the CPU Unit is in LOAD OFF status.
  - 7. When there is a WDT (watchdog timer) error in the CPU Unit.

CLR, HOLD, or MAX can be selected for the output status when conversion is stopped.

Output signal range	CLR	HOLD	MAX
0 to 10 V	-0.5 V (Min5% of full scale)	Voltage that was output just prior to stop.	10.5 V (Max. +5% of full scale)
-10 to 10 V	0.0 V	Voltage that was output just prior to stop.	11.0 V (Max. +5% of full scale)
1 to 5 V	0.8 V (Min5% of full scale)	Voltage that was output just prior to stop.	5.2 V (Max. +5% of full scale)
0 to 5 V	-0.25 V (Min5% of full scale)	Voltage that was output just prior to stop.	5.25 V (Max. +5% of full scale)
4 to 20 mA	3.2 mA (Min. –5% of full scale)	Current that was output just prior to stop.	20.8 mA (Max. +5% of full scale)

The above values may fluctuate if offset/gain adjustment has been applied.

DM word Set value **Function** D(m+2)Output 1: Output status when conversion is xx00:CLR Output 0 or ministopped mum value of D(m+3) Output 2: Output status when conversion is range (-5%). stopped xx01:HOLD D(m+4)Output 3: Output status when conversion is Hold output value stopped prior to stop. D(m+5) Output 4: Output status when conversion is xx02: MAX stopped Output maximum D(m+6) Output 5: Output status when conversion is value of range stopped (105%).D(m+7)Output 6: Output status when conversion is Set any value in the leftstopped most bytes (xx). D(m+8)Output 7: Output status when conversion is stopped D(m+9)Output 8: Output status when conversion is stopped

To specify the output hold function, use a Programming Device to set the DM Area words D(m+2) to D(m+9) as shown in the following table. (See note.)

#### Note

- 1. Only D(m+2) and D(m+3) are used by the CJ1W-DA021, and only D(m+2) to D(m+5) are used by the CJ1W-DA041.
- 2. For the DM word addresses, m = D20000 + (unit number x 100).
- 3. After specifying the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

## 5-6-5 Output Scaling Function (CJ1W-DA08V/08C Only)

When upper and lower limits have been preset in 16-bit binary data in the CPU Unit's DM Area within a range of -32,000 to 32,000 decimal (from 8300 to 7D00 hex), analog output set values with the upper and lower limits taken as full scale and are converted from digital to analog. (See notes 1 and 2.) This scaling function eliminates the previous necessity of providing programs for numeric conversion from specified units. It is only enabled, however, for a conversion time of 1 ms and a resolution of 4,000 (and not for a conversion time of 250  $\mu$ s and a resolution of 8,000).

#### Note

- 1. To set the upper or lower limit to a negative number, use two's complement. (Set 8300 to FFF for -32,000 to -1.)
- 2. Addresses m = D20000 + unit number × 100 are allocated in the DM Area.
- 3. Besides upper limit > lower limit, it is also possible to set lower limit < upper limit. (Reverse scaling is supported.)
- 4. Actual D/A conversion is executed at up to −5% to +105% of full scale. If values exceeding this range are set, an output setting value error will occur and the output hold function will operate.
- 5. When setting upper and lower limits in the DM Area in the specified units, be sure to make the settings in 16-bit binary data (with negative values set as two's complement).
- 6. The scaling function is enabled for only a conversion time of 1 ms and a resolution of 4,000 (and not for a conversion time of 250  $\mu$ s and a resolution of 8,000).
- 7. If the scaling upper limit equals the lower limit, or if the scaling upper limit or lower limit is outside the range of  $\pm 32,000$ , a scaling data setting error is

generated and scaling cannot be executed. Operation starts normally when both the upper and lower limits are set to 0000 (the default values).

# Setting Upper and Lower Limits for Output Scaling

Set the scaling upper and lower limits for outputs 1 and 2 in words D(m+19) to D(m+22) of the DM Area, as shown below.

**Note** For decimal numbers -32,000 to +32,000, set 16-bit binary data (8300 to 7D00).

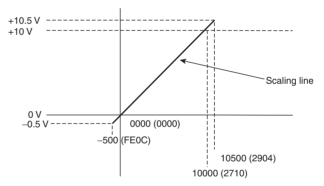
DM word		Bits														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m+19)	Outpu	utput 1 scaling lower limit														
D(m+20)	Outpu	Output 1 scaling upper limit														
D(m+21)	Outpu	Output 2 scaling lower limit														
D(m+22)	Outpu	Dutput 2 scaling upper limit														

### **Example Setting 1**

Set the following conditions in D(m+19) to D(m+22). (The values shown in parentheses are binary data.)

Setting condition	Set value
Output signal range	0 to 10 V
Scaling lower limit	0000 (0000)
Scaling upper limit	10,000 (2710)

#### When Output Signal Range is 0 V to 10 V



The following table shows the correspondence between output signals and converted scaling values. (The values shown in parentheses are 16-bit binary data.)

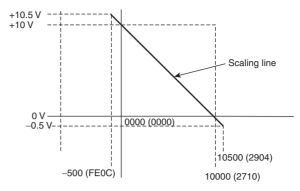
Output set value	Output signal
0000 (0000)	0 V
10,000 (2710)	10 V
-500 (FE0C)	-0.5 V
10,500 (2904)	10.5 V

# Example Setting 2 (Reverse Scaling)

Set the following conditions in D(m+27) to D(m+34). (The values shown in parentheses are binary data.)

Setting condition	Set value
Output signal range	0 to 10 V
Scaling lower limit	10,000 (2710)
Scaling upper limit	0000 (0000)

### When Output Signal Range is 0 V to 10 V (Reverse Scaling)

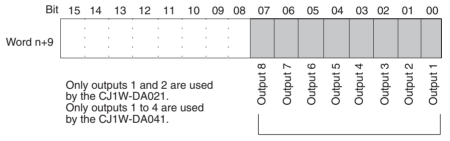


The following table shows the correspondence between output signals and converted scaling values. (The values shown in parentheses are 16-bit binary data.)

Conversion result	Output signal
10,000 (2710)	0 V
0000 (0000)	10 V
10,500 (2904)	-0.5 V
-500 (FE0C)	10.5 V

## 5-6-6 Output Setting Errors

If the analog output set value is greater than the specified range, a setting error signal will be stored in CIO word n+9, bits 00 to 07.



When a setting error is detected for a particular output, the corresponding bit turns ON. When the error is cleared, the bit turns OFF.

Note

- 1. For the CIO word addresses, n = CIO 2000 + (unit number x 10).
- 2. The voltage for an output number at which a setting error has occurred will be output according to the output hold function.

# 5-7 Adjusting Offset and Gain

## 5-7-1 Adjustment Mode Operational Flow

The adjustment mode enables the output of the connected devices to be calibrated.

This function adjusts the output voltage according to the offset value and gain value at the input device, and sets the settings values at the Unit at that time to 0000 and 0FA0 (07D0 if the range is  $\pm 10$  V) respectively.

For example, suppose that the specifications range for the external input device (e.g., indicator, etc.) is 100.0 to 500.0 when using in the range 1 to 5 V. Also, suppose that when voltage is output at the Analog Output Unit at a set value of 0000, the external input device actually displays 100.5 and not 100.0. It is possible to make settings to adjust the output voltage (making it smaller in this case) so that 100.0 is displayed and to make 0000 (not FFFB as in this case) the set value for which 100.0 is displayed.

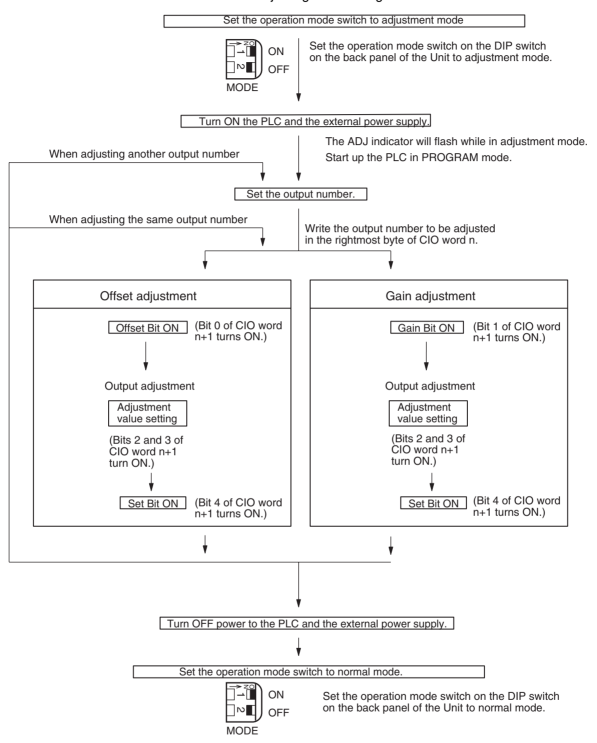
Similarly for gain values, suppose that when voltage is output at the Analog Output Unit at a set value of 0FA0, the external input device actually displays 500.5 and not 500.0. It is possible to make settings to adjust the output voltage (make it smaller in this case) so that 500.0 is displayed and to make 0FA0 (not 0F9B as in this case) the set value for which 500.0 is displayed.

External input device Set value before adjustment (word n+8)		Set value after adjustment
100.0	FFFB (FFF0)	0000 (0000)
500.0	0F9B (1F36)	0FA0 (1F40)

(Values in parentheses are for a resolution of 8,000.)

#### CJ1W-DA021/041

The following diagram shows the flow of operations when using the adjustment mode for adjusting offset and gain.

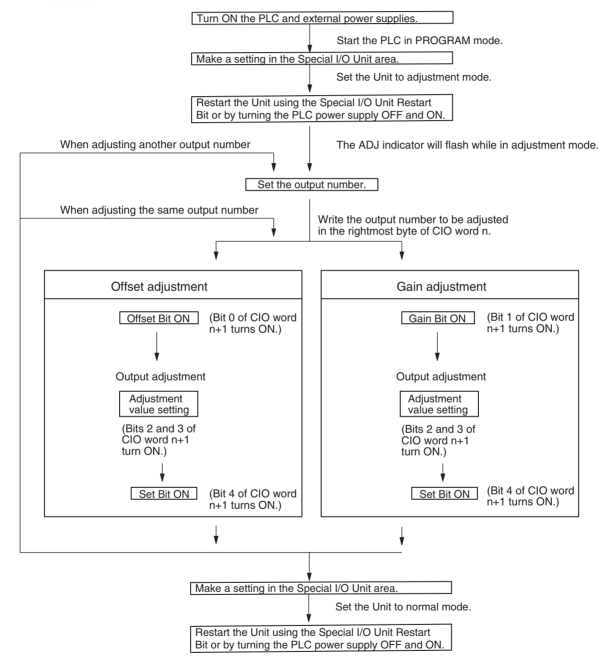


**Caution** Be sure to turn OFF the power to the PLC before changing the setting of the operation mode switch.

Caution Set the PLC to PROGRAM mode when using the Analog Output Unit in adjustment mode. If the PLC is in MONITOR mode or RUN mode, the Analog Output Unit will stop operating, and the output values that existed immediately before this stoppage will be retained.

( Caution Always perform adjustments in conjunction with offset and gain adjustments.

#### **CJ1W-DA08V/08C**

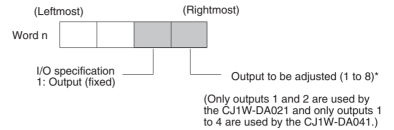


Caution Set the PLC to PROGRAM mode when using the Analog Output Unit in adjustment mode. If the PLC is in MONITOR mode or RUN mode, the Analog Output Unit will stop operating, and the output values that existed immediately before this stoppage will be retained.

**Caution** Always perform adjustments in conjunction with offset and gain adjustments.

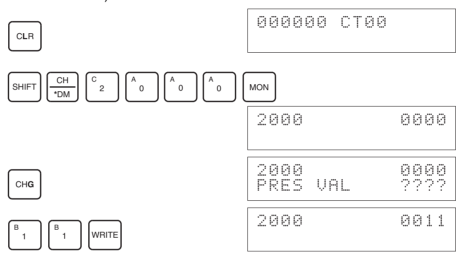
## 5-7-2 Output Offset and Gain Adjustment Procedures

Specifying Output Number to be Adjusted To specify the output number to be adjusted, write the value to the rightmost byte of CIO word n as shown in the following diagram.



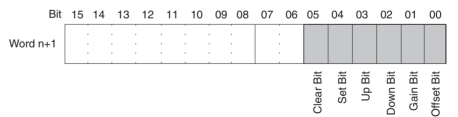
For the CIO word addresses, n = CIO 2000 + unit number x 10.

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)



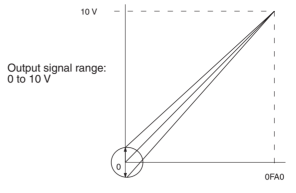
Bits Used for Adjusting Offset and Gain

The CIO word n+1 bits shown in the following diagram are used for adjusting offset and gain.



## **Offset Adjustment**

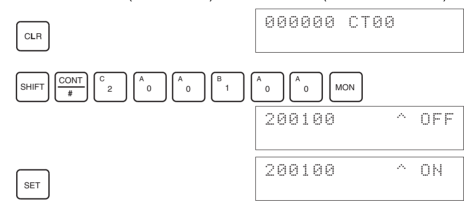
The procedure for adjusting the analog output offset is explained below. As shown in the following diagram, the set value is adjusted so that the analog output reaches the standard value (0 V/1 V/4 mA).



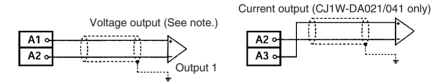
Offset adjustment output range

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)

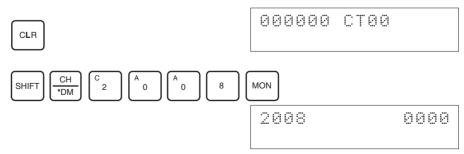


2. Check whether the output devices are connected.



Note The output is current output when using a CJ1W-DA08C.

3. Monitor CIO word n+8 and check the set value while the Offset Bit is ON.

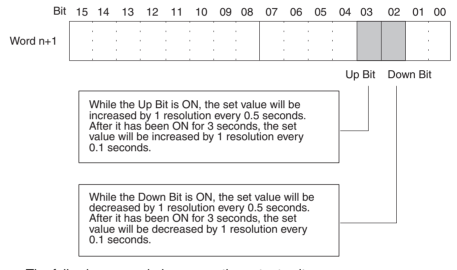


4. Change the set value so that the output voltage are as shown in the following table. The data can be set within the indicated ranges.

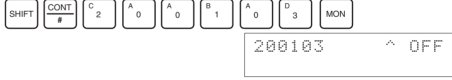
Output signal range	Possible output voltage/current adjustment	Output range
0 to 10 V	-0.5 to 0.5 V	FF38 to 00C8
-10 to 10 V	-1.0 to 1.0 V	(FE70 to 0190)
1 to 5 V	0.8 to 1.2 V	
0 to 5 V	-0.25 to 0.25 V	
4 to 20 mA	3.2 to 4.8 mA	

(Values in parentheses are for a resolution of 8,000.)

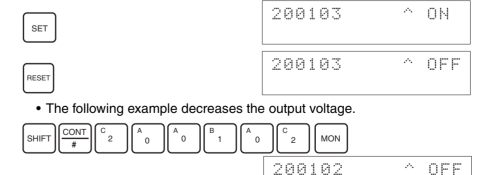
Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).



• The following example increases the output voltage.



The bit will remain ON until the output becomes an appropriate value, at which time, it will turn OFF.

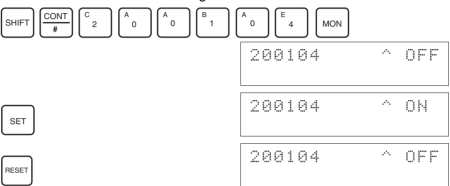


OFF

The bit will remain ON until the output becomes an appropriate value, at which time, it will turn OFF.

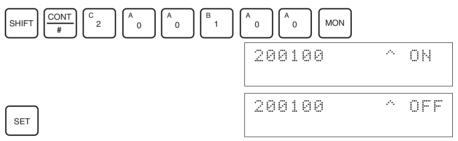


Check the 0-V/1-V/4 mA output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word n+1.



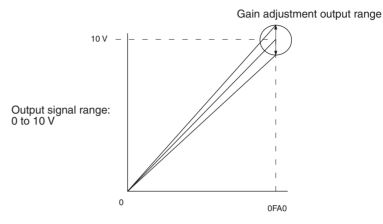
/ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/! Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note The EEPROM can be overwritten 50,000 times.

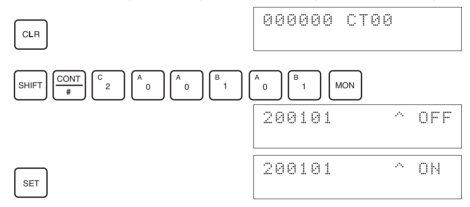
## **Gain Adjustment**

The procedure for adjusting the analog output gain is explained below. As shown in the following diagram, the set value is adjusted so that the analog output is maximized (to 10 V/5 V/20 mA).

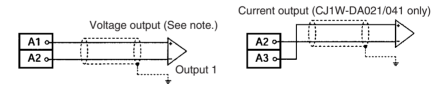


The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)

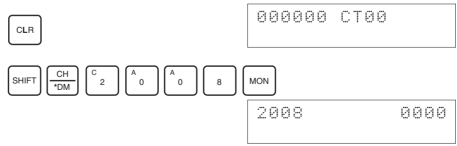


2. Check whether the output devices are connected.



Note The output is current output when using a CJ1W-DA08C.

3. Monitor CIO word n+8 and check the set value while the Gain Bit is ON.



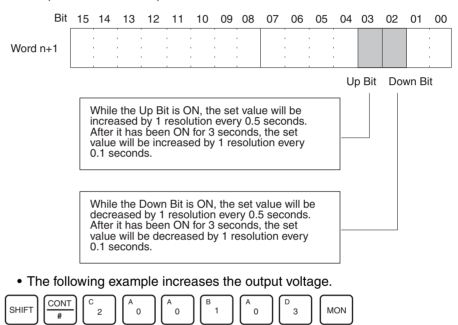
OFF

4. Change the set value so that the output voltage is as shown in the following table. The data can be set within the indicated ranges.

Output signal range	Possible output voltage/current adjustment	Output range
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068 (1DB0 to 20D0)
-10 to 10 V	9 to 11 V	0708 to 0898 (0E10 to 1130)
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068 (1DB0 to 20D0)
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068 (1DB0 to 20D0)
4 to 20 mA	19.2 to 20.8 mA	0ED8 to 1068 (1DB0 to 20D0)

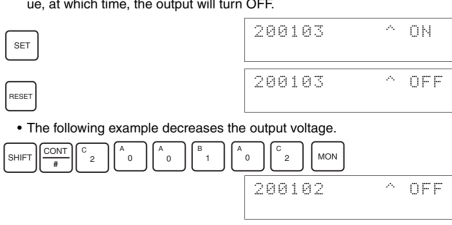
(Values in parentheses are for a resolution of 8,000.)

Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).

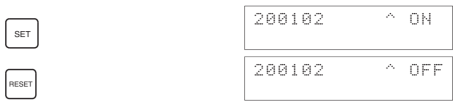


The bit will remain ON until the output voltage becomes an appropriate value, at which time, the output will turn OFF.

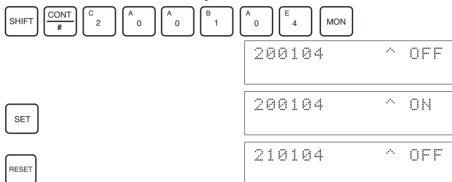
200103



The bit will remain ON until the output voltage becomes an appropriate value, at which time, the output will turn OFF.

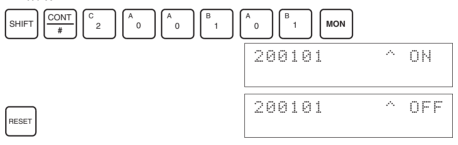


5. Check the 10V/5V/20 mA output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

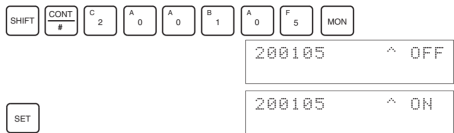
Note The EEPROM can be overwritten 50,000 times.

### **Clearing Offset and Gain Adjusted Values**

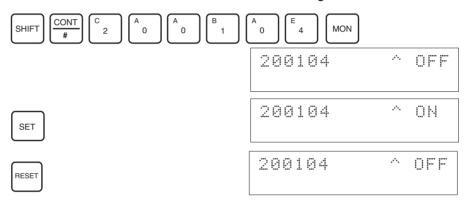
Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the set value, 0000 will be monitored in CIO word n+8.

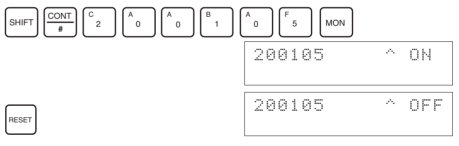


2. Turn bit 04 of CIO word n+1 ON and then OFF again.



While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

3. To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

**Note** The EEPROM can be overwritten 50,000 times.

# 5-8 Handling Errors and Alarms

## 5-8-1 Indicators and Error Flowchart

**Indicators** 

If an alarm or error occurs in the Analog Output Unit, the ERC or ERH indicators on the front panel of the Unit will light.

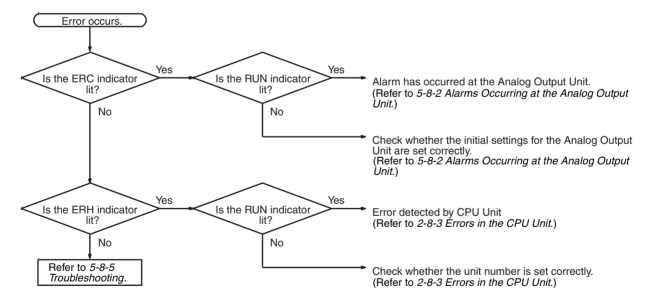
Front panel of Unit

RUN
ERC
ERH
ADJ

LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Unit has detected an	Lit	Alarm has occurred or initial settings are incorrect.
error		Not lit	Operating normally.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.

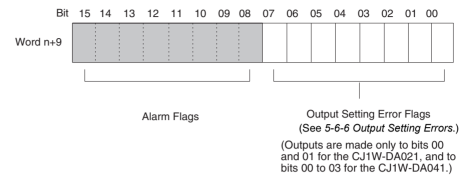
# Troubleshooting Procedure

Use the following procedure for troubleshooting Analog Output Unit errors.



## 5-8-2 Alarms Occurring at the Analog Output Unit

When an alarm occurs at the Analog Output Unit, the ERC indicator lights and the Alarm Flags are stored in bits 08 to 15 of CIO word n+9.



For the CIO word addresses, n = CIO 2000 + (unit number x 10).

#### **ERC and RUN Indicators: Lit**



The ERC and RUN indicators will be lit when an error occurs while the Unit is operating normally. The following alarm flags will turn ON in CIO word n+9. These alarm flags will turn OFF automatically when the error is cleared.

Word n + 9	Alarm flag	Error contents	Output status	Countermeasure
Bits 00 to 07 (See note 2.)	Output Set Value Error	The output setting range has been exceeded.	Output value set by output hold function.	Correct the set value.
Bit 14	(Adjustment mode) EEPROM Writ- ing Error	An EEPROM writing error has occurred while in adjustment mode.	Holds the output status immediately prior to the error.	Turn the Set Bit OFF, ON, and OFF again. If the error persists even after the reset, replace the Analog Output Unit.

Note

- 1.  $n = CIO 2000 + (unit number \times 10)$
- 2. Only bits 00 and 01 are used for the CJ1W-DA021 and only bits 00 to 03 are used for the CJ1-DA041.

## ERC Indicator and RUN Indicator: Lit, ADJ Indicator: Flashing



This alarm will occur in the case of incorrect operation while in the adjustment mode. In adjustment mode, the Adjustment Mode ON Flag will turn ON in bit 15 of CIO word n+9.

Word n + 9	Alarm flag	Error contents	Output status	Countermeasure
Bit 13	(Adjustment mode) Output Number	In adjustment mode, adjust- ment cannot be performed because the specified output	The output voltage or current becomes 0 V or	Check whether the word n output number to be adjusted is set from 11 to 14.
	Setting Error	number is not set for use or because the wrong output number is specified.	0 mA.	Check whether the output number to be adjusted is set for use by means of the DM setting.
Bit 15 only ON	(Adjustment Mode) PLC Error	The PLC is in either MONITOR or RUN mode while the Analog Output Unit is operating in	The output voltage or current becomes 0 V or	For the CJ1W-DA021 or CJ1W-DA041, set the operation mode to normal mode and restart.
	. = 0 = 110	adjustment mode.	0 mA.	For the CJ1W-DA08V/08C, set bits 00 to 07 of D(m+18) to 00 hex. Then either power up again or turn the Special I/O Unit Restart Bit ON and then OFF again.

**Note** When a PLC error occurs in the adjustment mode, Unit operations will stop operating. (The input and output values immediately prior to the error will be held.)

**ERC Indicator: Lit, RUN Indicator: Not Lit** 



The ERC indicator will be lit when the initial settings for the Analog Output Unit are not set correctly. The alarm flags for the following errors will turn ON in CIO word n+9. These alarm flags will turn OFF when the error is cleared and the Unit is restarted, or the Special I/O Unit Restart Bit is turned ON and then OFF again.

Word n + 9	Alarm flag	Error contents	Countermeasure
Bit 08	Scaling Data Setting Error	There is a mistake in the upper or lower limit setting when scaling is used. The set value is exceeded, the upper limit equals the lower limit (not 0000), etc.	Correct the settings.
Bit 10	Output Hold Setting Error	The wrong output status for when conversion is stopped has been specified.	Specify a number from 0000 to 0002.
Bit 12	Conversion Time/Resolu- tion, Operation Mode Setting Error	The conversion time/resolution setting or operation mode setting is incorrect.	Set 00 hex or 01 hex.

**Note** Bit 15 is normally turned OFF (i.e., set to 0).

## 5-8-3 Errors in the CPU Unit

When errors occur in the CPU Unit or I/O bus, and I/O refresh with the Special I/O Unit is not performed correctly resulting in the Analog Output Unit malfunctioning, the ERH indicator will be lit.

#### **ERH and RUN Indicators: Lit**



The ERH and RUN indicators will be lit if an error occurs in the I/O bus causing a WDT (watchdog timer) error in the CPU Unit, resulting in incorrect I/O refresh with the Analog Output Unit.

Turn ON the power supply again or restart the system. For further details, refer to *CJ-series CJ1G-CPU* , *CJ1G/H CPU* Programmable Controllers Operation Manual (W393).

Error	Error contents	Output condition
I/O bus error	Error has occurred during data exchange with the CPU Unit.	Depends on the output hold function.
CPU Unit monitoring error (see note)	No response from CPU Unit during fixed period.	Maintains the condition just before the error.
CPU Unit WDT error	Error has been generated in CPU Unit.	Depends on the output hold function.

**Note** No error will be detected by the CPU Unit or displayed on the Programming Console, because the CPU Unit is continuing operation.

#### ERH Indicator: Lit, RUN Indicator: Not Lit



The unit number for the Analog Output Unit has not been set correctly.

Error	Error contents	Output condition
Duplicate Unit Number	The same unit number has been assigned to more than one Unit or the unit number was set to a value other than 00 to 95.	The output value will be 0 V.
Special I/O Unit Setting Error	The Special I/O Units registered in the I/O table are different from the ones actually mounted.	

## 5-8-4 Restarting Special I/O Units

There are two ways to restart Special I/O Unit operation after having changed DM contents or having cleared the cause of an error. The first way is to turn the power to the PLC OFF and ON, and the second way is to turn the Special I/O Unit Restart Bit ON and then OFF again.

### Special I/O Unit Restart Bits

Bits	Functions	
A50200	Unit #0 Restart Bit	Turning the Restart Bit for any
A50201	Unit #1 Restart Bit	Unit ON and then OFF again restarts that Unit.
~	~	Testarts triat Ornit.
A50215	Unit #15 Restart Bit	
A50300	Unit #16 Restart Bit	
~	~	
A50715	Unit #95 Restart Bit	

The output becomes 0 V or 0 mA during restart.

If the error is not cleared even after turning the Special I/O Unit Restart Bit ON and then OFF again, then replace the Unit.

# 5-8-5 Troubleshooting

The following tables explain the probable causes of troubles that may occur, and the countermeasures for dealing with them.

#### **Analog Output Does Not Change**

Probable Cause	Countermeasure	Page
The output is not set for being used.	Set the output for being used.	196
The output hold function is in operation.	Turn ON the Output Conversion Enable Bit.	200
The conversion value is set outside of the permissible range.	Set the data within the range.	172

### **Output Does Not Change as Intended**

Probable Cause	Countermeasure	Page
The output signal range setting is wrong.	Correct the output signal range setting.	197
The specifications of the output device do not match those of the Analog Output Unit (e.g., input signal range, input impedance).	Change the output device.	171
The offset or gain is not adjusted.	Adjust the offset or gain.	204

### **Outputs are Inconsistent**

Probable Cause	Countermeasure	Page
The output signals are being affected by external noise.	Try changing the shielded cable connection (e.g., the grounding at the output device).	187

# SECTION 6 CS-series Analog I/O Unit

This section explains how to use the CS1W-MAD44 Analog I/O Unit.

6-1	Specific	eations	222
	6-1-1	Specifications	222
	6-1-2	I/O Function Block Diagram	225
	6-1-3	Input Specifications	225
	6-1-4	Output Specifications	227
6-2	Operation	ng Procedure	230
	6-2-1	Procedure Examples	231
6-3	Compor	nents and Switch Settings	237
	6-3-1	Indicators	238
	6-3-2	Unit Number Switch	239
	6-3-3	Operation Mode Switch	239
	6-3-4	Voltage/Current Switch	240
6-4	Wiring .	-	240
	6-4-1	Terminal Arrangement	240
	6-4-2	Internal Circuitry	241
	6-4-3	Voltage Input Disconnection	242
	6-4-4	I/O Wiring Example	243
	6-4-5	I/O Wiring Considerations	244
6-5	Exchang	ging Data with the CPU Unit	244
	6-5-1	Outline of Data Exchange	244
	6-5-2	Unit Number Settings	245
	6-5-3	Special I/O Unit Restart Bits	245
	6-5-4	Fixed Data Allocations	246
	6-5-5	I/O Refresh Data Allocations	249
6-6	Analog	Input Functions and Operating Procedures	252
	6-6-1	Input Settings and Conversion Values	252
	6-6-2	Mean Value Processing	254
	6-6-3	Peak Value Hold Function	257
	6-6-4	Input Disconnection Detection Function	258
6-7	Analog	Output Functions and Operating Procedures	259
	6-7-1	Output Settings and Conversions	259
	6-7-2	Output Hold Function	261
	6-7-3	Output Setting Errors	262
6-8	Ratio C	onversion Function	262
6-9		ng Offset and Gain	265
	6-9-1	Adjustment Mode Operational Flow	266
	6-9-2	Input Offset and Gain Adjustment Procedures	267
	6-9-3	Output Offset and Gain Adjustment Procedures	273
6-10	Handlin	ng Errors and Alarms	281
	6-10-1	Indicators and Error Flowchart	281
	6-10-2	Alarms Occurring at the Analog I/O Unit	282
	6-10-3	Errors in the CPU Unit	284
	6-10-4	Restarting Special I/O Units	285
	6-10-5	Troubleshooting	285

# 6-1 Specifications

# 6-1-1 Specifications

Item	CS1W-MAD44				
Unit type	CS-series Special I/O Unit				
Isolation	Between I/O and PLC signals: Photocoupler (No isolation between individual I/O signals.)				
External terminals	21-point detachable terminal block (M3 screws)				
Power consumption	200 mA max. at 5 VD	C, 200 mA max. at 26	VDC		
Dimensions (mm) (See note 1.)	35 x 130 x 126 (W x H x D)				
Weight	450 g max.				
General specifications	Conforms to general	Conforms to general specifications for SYSMAC CS-series Series.			
Mounting position	CS-series CPU Rack or CS-series Expansion Rack (Cannot be mounted to a C200H Expansion I/O Rack or a SYSMAC BUS Slave Rack.)				
Maximum number of Units	Units per Rack (CPU	Power Supply Unit	Maximum number of Units per Racl		
	Rack or Expansion Rack) (See note 2.)	C200HW-PA204 C200HW-PA204S C200HW-PA204R C200HW-PD204	3 Units max.	x.	
		C200HW-PA209R	6 Units max.		
	Units per basic system	When C200HW-PA20 6 Units max. × 8 Rack	9R Power Supply Units only are used: s = 48 Units max.		
Data exchange with CPU Units	Special I/O Unit Area CIO 200000 to CIO 295915 (Words CIO 2000 to CIO 2959)	Exchanges 10 words of data per Unit.	CPU Unit to AnalogI/ O Unit  Analog I/O Unit to	Analog output Peak value hold Conversion Enable Bit Analog input	
			CPU Unit	Input disconnection detection Alarm flags	
	Internal Special I/O Unit DM Area (D20000 to D29599)	Transmits 100 words of data per Unit at power-up or when the Unit is restarted.	CPU Unit to Analog I/ O Unit	Input signal conver- sion enable/disable, input signal range setting	
				Output signal conversion enable/disable, output signal range setting	
				Ratio conversion function setting, constants	
				Output status for output hold	
				Mean value function setting	

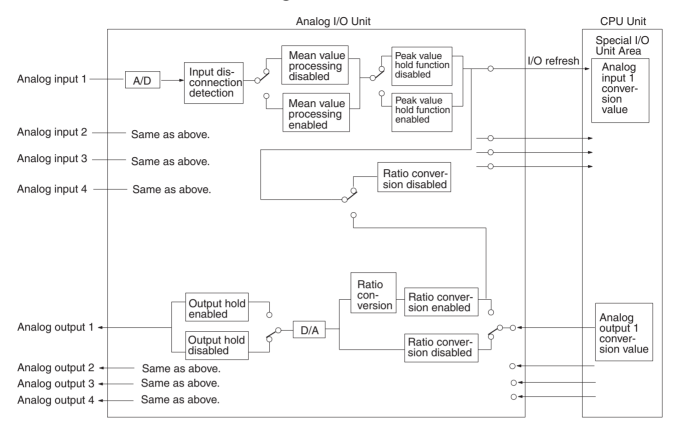
	Item	CS1W-MAD44				
Input	Specifications	•		Voltage input	Current input	
		Number of analog inp	Number of analog inputs			
		Input signal range (See note 3.)		1 to 5 V 0 to 5 V 0 to 10 V -10 to 10 V	4 to 20 mA (See note 4.)	
		Maximum rated input (for 1 point) (See note 5.)		±15 V	±30 mA	
		Input impedance		1 MΩ min.	250 $\Omega$ (rated value)	
		Resolution		4,000 (full scale)		
		Converted output data		16-bit binary data		
		Accuracy	23±2°C	±0.2% of full scale	±0.4% of full scale	
		(See note 6.)	0°C to 55°C	±0.4% of full scale	±0.6% of full scale	
		A/D conversion time (	(See note 7.)	1.0 ms/point max.		
	Functions	Mean value processing	the mean value of the	res the last "n" data conversions in the buffer, and stores the mean value of the conversion values.		
		D 1 1 1 1 1 1	Buffer number: n = 2, 4, 8, 16, 32, 64			
		Peak value holding	Bit is ON.	Stores the maximum conversion value while the Peak Value Hollit is ON.		
		Input disconnection detection (See note 9.)	Detects the disconnection and turns ON the Disconnection Detection Flag.			
Output	Specifications		1	Voltage output		
		Number of analog ou	tputs	4		
	Output signal range (See note 3.)			1 to 5 V 0 to 5 V 0 to 10 V -10 to 10 V		
		Output impedance (for 1 point)		0.5 Ω max.		
	Max. output current			12 mA		
		Resolution		4,000 (full scale)		
		Set data			16-bit binary data	
	Accuracy		23±2°C	±0.3% of full scale		
		(See note 6.)	0°C to 55°C	±0.5% of full scale		
		D/A conversion time (	(See note 7.)	1.0 ms/point max.		
	Functions	Output hold function	Outputs the specified output status (CLR, HOLD, or MA) any of the following circumstances.		HOLD, or MAX) under	
			When the Conversion Enable Bit is OFF. (See note 8.)			
			In adjustment mode, when a value other than the output number is output during adjustment.			
			When there is an output setting error or a fatal error occurs at the PLC.			
		When the CPU Unit		=		
Other	Functions	Ratio conversion Stores the res			gradient analog inputs	
		13.15.1511	Positive gradient: Analog output = A × Analog input + B (A = 0 to 99.99, B = 8,000 to 7FFF Hex)			
			Negative gradient: A	Analog output = $F - A \times A$ nalog input + $B \times A = 0$ to 99.99, $B = 8,000$ to 7FFF Hex, $F = A \times A = 0$ to 99.99, $B = 8,000$ to 7FFF Hex,		

**Note** 1. Refer to *Dimensions* on page 359 for details on the Unit's dimensions.

2. The maximum number of Analog I/O Units that can be mounted to one Rack will varies depending on the current consumption of the other Units mounted to the Rack.

- 3. Input and output signal ranges can be set for each input and output.
- 4. Voltage input or current input are chosen by using the voltage/current switch at the back of the terminal block.
- 5. The Analog I/O Unit must be operated according to the input specifications provided here. Operating the Unit outside these specifications will cause the Unit to malfunction.
- 6. The accuracy is given for full scale. For example, an accuracy of  $\pm 0.2\%$  means a maximum error of  $\pm 8$  (BCD).
  - The default setting is adjusted for voltage input. To use current input, perform the offset and gain adjustments as required.
- 7. A/D conversion time is the time it takes for an analog signal to be stored in memory as converted data after it has been input. It takes at least one cycle before the converted data is read by the CPU Unit. D/A conversion time is the time required for converting and outputting the PLC data. It takes at least one cycle for the data stored in the PLC to be read by the Analog I/O Unit.
- 8. When the operation mode for the CPU Unit is changed from RUN mode or MONITOR mode to PROGRAM mode, or when the power is turned ON, the Output Conversion Enable Bit will turn OFF. The output status specified according to the output hold function will be output.
- 9. Input disconnection detection is valid only when the 1 to 5-V or 4 to 20-mA range is set. If there is no input signal for when the 1 to 5-V or 4 to 20-mA range is set, the Disconnection Detection Flag will turn ON.

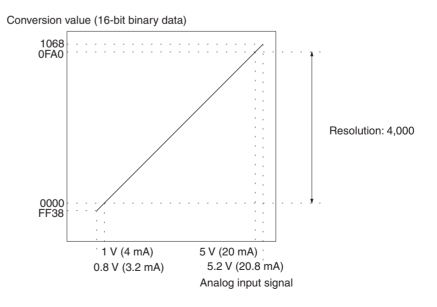
# 6-1-2 I/O Function Block Diagram



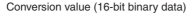
# 6-1-3 Input Specifications

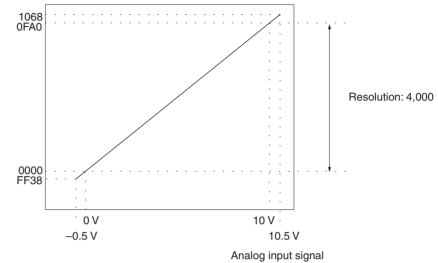
If signals that are outside the specified range provided below are input, the conversion values used will be either the maximum or minimum value.

Range: 1 to 5 V (4 to 20 mA)



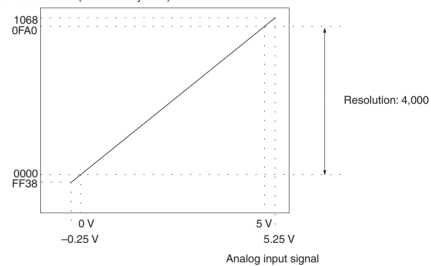
Range: 0 to 10 V





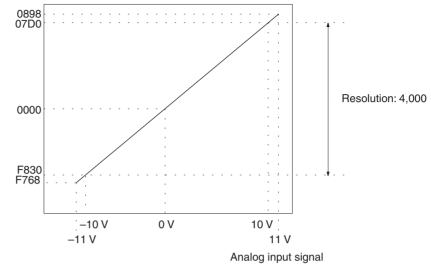
Range: 0 to 5 V

Conversion value (16-bit binary data)



Range: -10 to 10 V



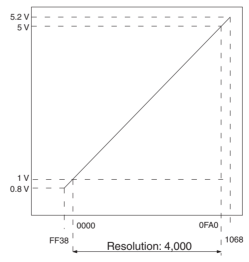


# 6-1-4 Output Specifications

If the set value is outside the specified range provided below, an output setting error will occur, and the output specified by the output hold function will be output.

Range: 1 to 5 V

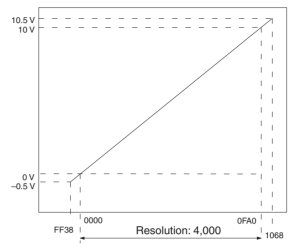
Analog output signal



Set value (16-bit binary data)

## Range: 0 to 10 V

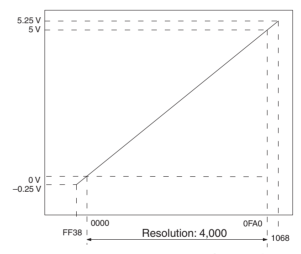
Analog output signal



Set value (16-bit binary data)

Range: 0 to 5 V

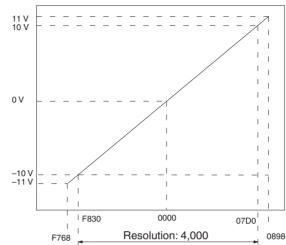
### Analog output signal



Set value (16-bit binary data)

Range: -10 to 10 V





Set value (16-bit binary data)

**Note** The conversion values and set values for a range of -10 to 10 V will be as follows:

16-bit binary data	BCD
F768	-2200
:	:
FFFF	-1
0000	0
0001	1
:	:
0898	2200

## 6-2 Operating Procedure

Follow the procedure outlined below when using Analog I/O Units.

### Installation and Settings

- **1,2,3...** 1. Set the operation mode switch on the rear panel of the Unit to normal mode.
  - 2. Set the voltage/current switch at the back of the terminal block.
  - 3. Wire the Unit.
  - 4. Use the unit number switch on the front panel of the Unit to set the unit number.
  - 5. Turn ON the power to the PLC.
  - 6. Create the I/O tables.
  - 7. Make the Special I/O Unit DM Area settings.
    - Set the I/O numbers to be used.
    - Set the input and output signal ranges.
    - Set the number of mean processing samplings.
    - Set the output hold function.
    - Set the ratio conversion usage, the ratio set value, and the bias value.
  - 8. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.

When the input or output of the connected devices needs to be calibrated, follow the procedures in *Offset Gain Adjustment* below. Otherwise, skip to *Operation* below.

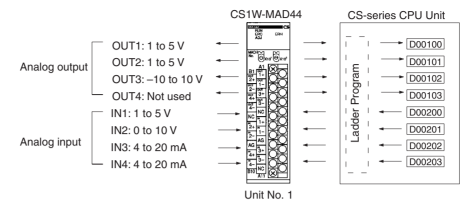
### Offset and Gain Adjustment

- 1,2,3... 1. Set the operation mode on the rear panel of the Unit to adjustment mode.
  - 2. Set the voltage/current switch at the back of the terminal block.
  - 3. Turn ON the power to the PLC.
  - 4. Adjust the offset and gain.
  - 5. Turn OFF the power to the PLC.
  - 6. Change the setting of the operation mode switch on the rear panel of the Unit back to normal mode.

### Operation

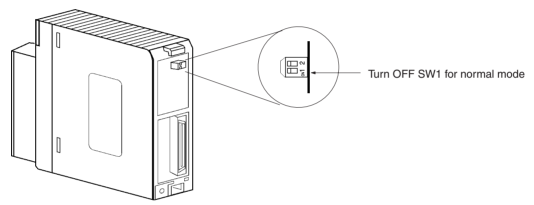
- 1,2,3... 1. Turn ON the power to the PLC.
  - 2. Ladder program
    - Read conversion values or write set values by means of MOV(021) and XFER(070).
    - Start and stop conversion output.
    - · Specify the peak hold function.
    - Obtain disconnection notifications and error codes.

## 6-2-1 Procedure Examples

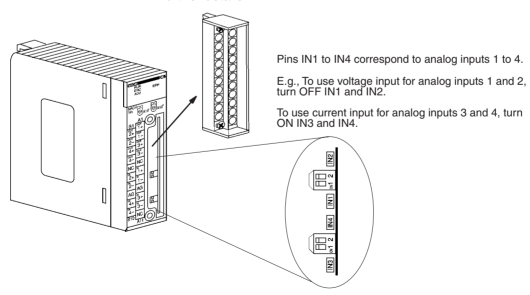


### Setting the Analog I/O Unit

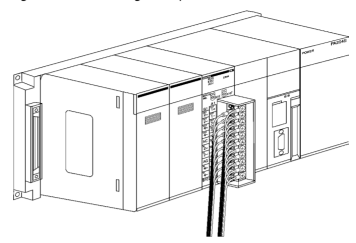
1. Set the operation mode switch on the rear panel of the Unit. Refer to 6-3-4 Voltage/Current Switch for further details.



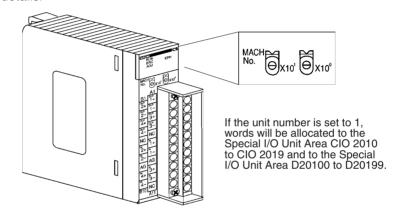
2. Set the voltage/current switch. Refer to *6-3-4 Voltage/Current Switch* for further details.



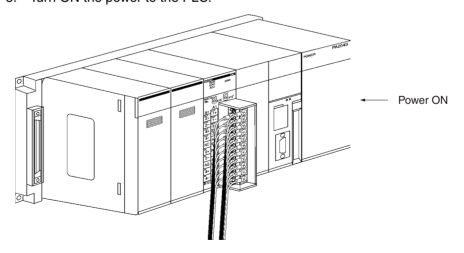
3. Mount and wire the Analog I/O Unit. Refer to 1-2-1 Mounting Procedure, 6-4 Wiring or 6-4-4 I/O Wiring Example for further details.



4. Set the unit number switch. Refer to *6-3-2 Unit Number Switch* for further details.

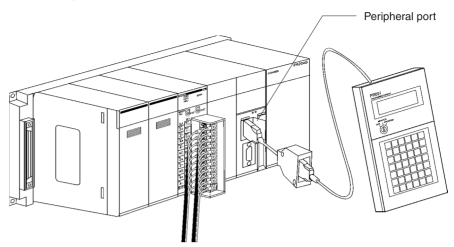


5. Turn ON the power to the PLC.



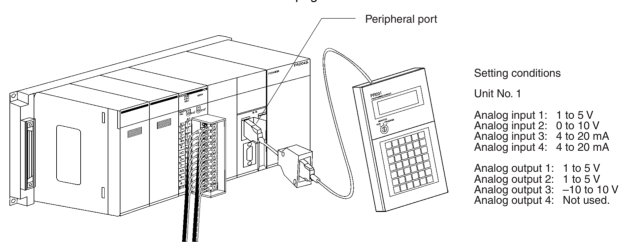
### Creating I/O Tables

After turning ON the power to the PLC, be sure to create the I/O tables.

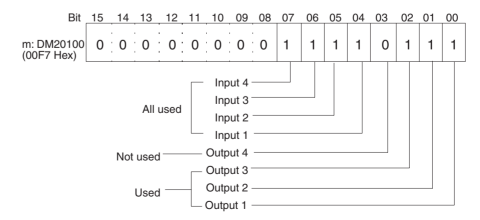


### **Initial Data Settings**

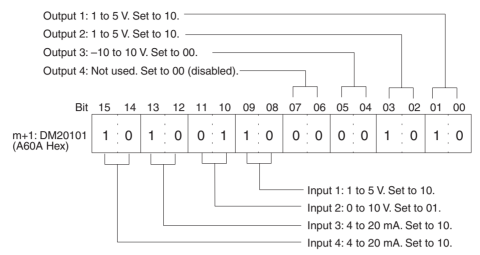
1. Specify the Special I/O Unit DM Area settings. Refer to *DM Allocation and Contents* on page 246 for further details.



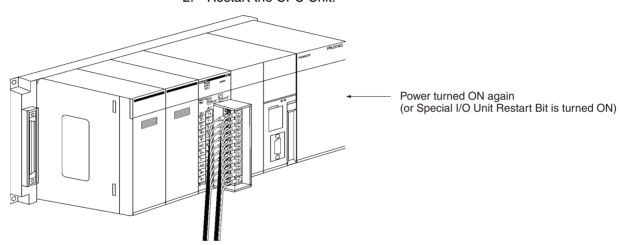
• The following diagram shows the input and output settings used. Refer to 6-6-1 Input Settings and Conversion Values or 6-7-1 Output Settings and Conversions for more details.



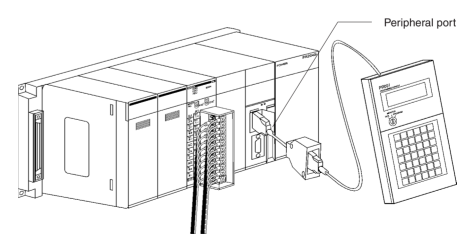
• The following diagram shows the input and output range settings. Refer to 6-6-1 Input Settings and Conversion Values or 6-7-1 Output Settings and Conversions for more details.



2. Restart the CPU Unit.



### **Creating Ladder Programs**



1,2,3... 1. The following example describes how to use analog inputs.

The data that is converted from analog to digital and output to CIO words (n + 5) to (n + 8) of the Special I/O Unit Area (CIO 2015 to CIO2018), is stored in the specified addresses D00100 to D00103 as signed binary values 0000 to 0FA0 Hex.

D00103

Input number Input signal range Input conversion Conversion data value address holding address (n = CIO 2010)(See note 2.) (See note 1.) 1 to 5 V (n+5) = CIO 2015D00100 2 0 to 10 V (n+6) = CIO 2016D00101 3 4 to 20 mA (n+7) = CIO 2017D00102

• The following table shows the addresses used for analog input.

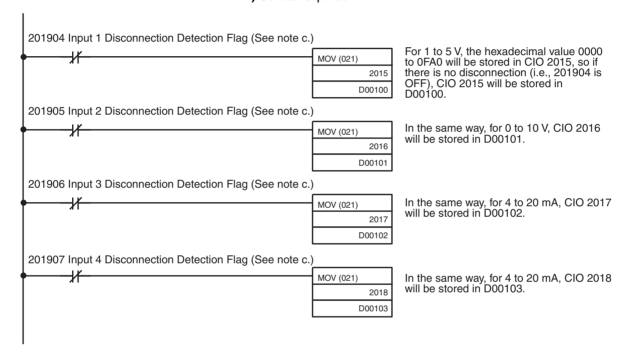
**Note a)** The addresses are set according to the unit number of the Special I/O Unit. Refer to 6-3-2 Unit Number Switch for further details.

(n+8) = CIO 2018

b) Set as required.

4 to 20 mA

4



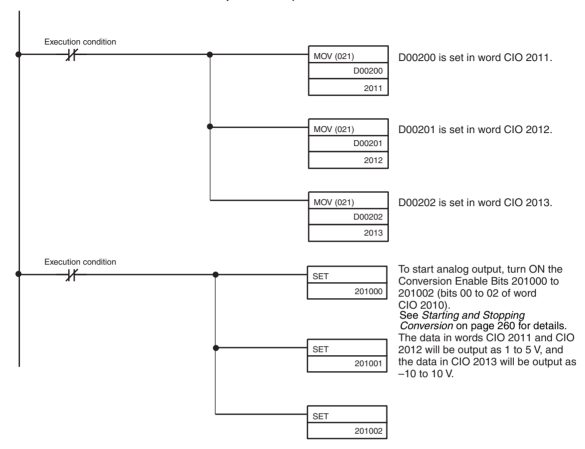
- c) The input Disconnection Detection Flag is allocated to bits 04 to 07 of word (n+9). Refer to Allocations for Normal Mode on page 250 and 6-6-4 Input Disconnection Detection Function for further details.
- 2. The following example shows how to use analog outputs. The setting address D00200 is stored in words (n+1) to (n+3) of the Special I/O Unit Area (CIO 2011 to CIO 2013) as a signed binary value between 0000 to 0FA0 Hex.

The following table shows the addresses used for analog output.

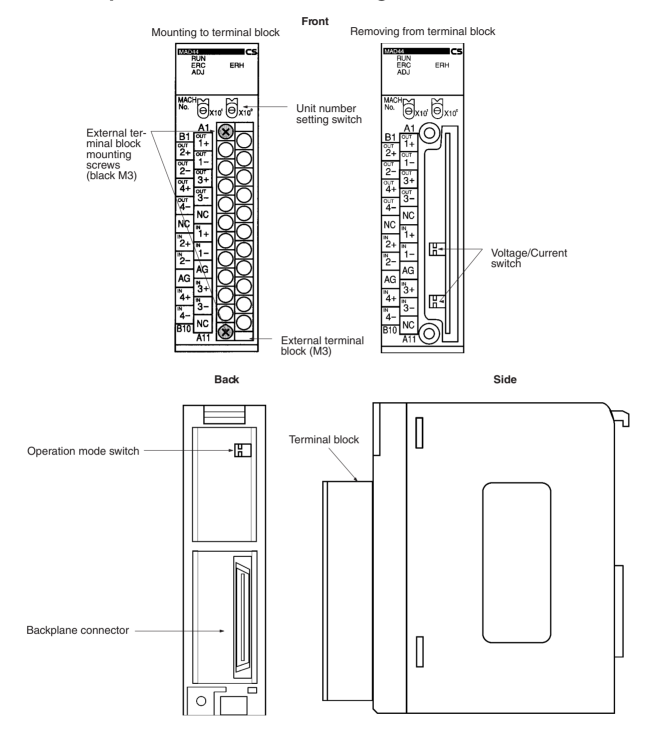
Output number	Input signal range	Output setting address (n = CIO 2010) See note 1.	Original conversion address
1	1 to 5 V	(n+1) = CIO 2011	D00200
2	0 to 10 V	(n+2) = CIO 2012	D00201
3	-10 to 10 V	(n+3) = CIO 2013	D00202
4	Not used.		

**Note a)** The addresses are set according to the unit number of the Special I/O Unit. Refer to *6-3-2 Unit Number Switch* for further details.

b) Set as required.

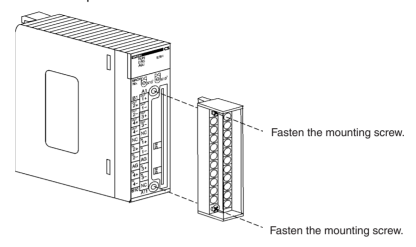


## 6-3 Components and Switch Settings



The terminal block is attached by a connector. It can be removed by loosening the two black mounting screws located at the top and bottom of the terminal block.

Check to be sure that the black terminal block mounting screw is securely tightened to a torque of 0.5  $N \cdot m$ .



### 6-3-1 Indicators

The indicators show the operating status of the Unit. The following table shows the meanings of the indicators.

LED	Meaning	Indicator	Operating status				
RUN	Operating	g Lit Operating in normal mode.					
(green)		Not lit	Unit has stopped exchanging data with the CPU Unit.				
ERC (red)	Error detected by						
	Unit	Not lit	Operating normally.				
ADJ (yel-	Adjusting	Flashing	Operating in offset/gain adjustment mode.				
low)		Not lit	Other than the above.				
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.				
		Not lit	Operating normally.				

#### 6-3-2 **Unit Number Switch**

The CPU Unit and Analog I/O Unit exchange data via the Special I/O Unit Area and the Special I/O Unit DM Area. The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog I/O Unit occupies are set by the unit number switch on the front panel of the Unit.

Always turn OFF the power before setting the unit number. Use a flat-blade screwdriver, being careful not to damage the slot in the screw. Be sure not to leave the switch midway between settings.



Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

Note If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

#### 6-3-3 **Operation Mode Switch**

The operation mode switch on the back panel of the Unit is used to set the operation mode to either normal mode or adjustment mode (for adjusting offset and gain).



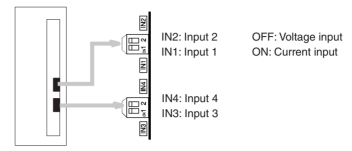
Pin n	umber	Mode
1	2	
OFF	OFF	Normal mode
ON	OFF	Adjustment mode

/!\ Caution Do not set the pins to any combination other than those shown in the above table. Be sure to set pin 2 to OFF.

/!\ Caution Be sure to turn OFF the power to the PLC before installing or removing the Unit.

## 6-3-4 Voltage/Current Switch

The analog conversion input can be switched from voltage input to current input by changing the pin settings on the voltage/current switch located on the back of the terminal block.



Caution Be sure to turn OFF the power to the PLC before mounting or removing the terminal block.

## 6-4 Wiring

## 6-4-1 Terminal Arrangement

The signal names corresponding to the connecting terminals are as shown in the following diagram.

Output 2 (+)	B1	A1	Output 1 (+)
Output 2 (–)	B2	A2	Output 1 (–)
Output 2 (–)	D2	А3	Output 2 (1)
Output 4 (+)	В3	AS	Output 3 (+)
Output 4 (–)	B4	A4	Output 3 (–)
Gatpat 1 ( )	<u> </u>	A5	N.C.
N.C.	B5	7.0	14.0.
Input 2 (+)	B6	A6	Input 1 (+)
mput Z (+)	100	A7	Input 1 (–)
Input 2 (–)	B7	/ (/	mpat i ( )
AG	B8	A8	AG
Ad	D0	A9	Input 3 (+)
Input 4 (+)	B9	7.0	input o (+)
Input 4 (–)	B10	A10	Input 3 (–)
111put + (-)	סום	A11	N.C.
		$\Delta$ $\Box$	IN.O.

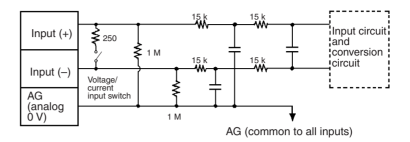
Note

- The analog I/O numbers that can be used are set in the Data Memory (DM).
- 2. The I/O signal ranges for individual inputs and outputs are set in the Data Memory (DM). They can be set in units of I/O numbers.
- 3. The AG terminal (A8, B8) is connected to the 0-V analog circuit in the Unit. Connecting shielded input lines can improve noise resistance.
- 4. The N.C. terminals (A5, A11, B5) are not connected to internal circuitry.

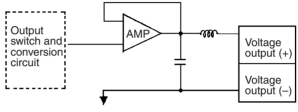
## 6-4-2 Internal Circuitry

The following diagrams show the internal circuitry of the analog I/O section.

### **Input Circuitry**

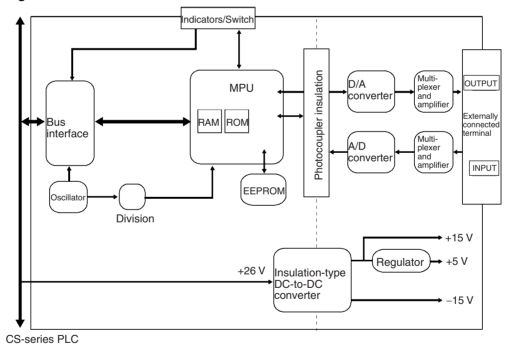


### **Output Circuitry**

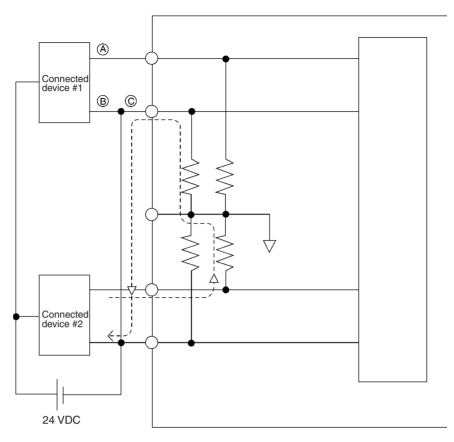


AG (common to all outputs)

### **Internal Configuration**



## 6-4-3 Voltage Input Disconnection



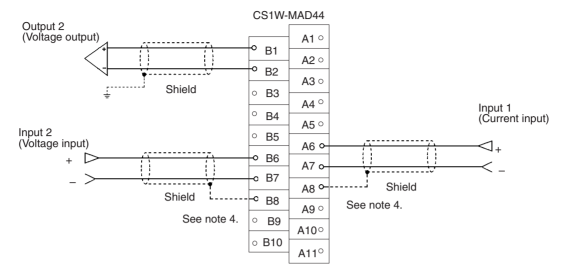
**Note** If the connected device #2 in the above example outputs 5 V and the power supply is shared by 2 channels as shown in the above diagram, approximately one third of the voltage, or 1.6 V, will be input at input 1.

When voltage inputs are used and a disconnection occurs, separate the power supply at the side of the connected devices or use an insulating device (isolator) for each input to avoid the following problems.

When the power supply at the connected devices is shared and section A or B is disconnected, power will flow in the direction of the broken line and the output voltage of the other connected devices will be reduced to between a third to a half of the voltage. If 1 to 5 V is used and the reduced voltage output, disconnection may not be detectable. If section C is disconnected, the power at the (–) input terminal will be shared and disconnection will not be detectable.

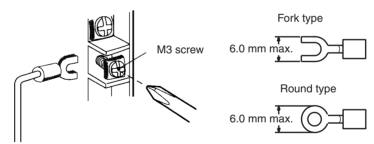
For current inputs, sharing the power supply between the connected devices will not cause any problems.

## 6-4-4 I/O Wiring Example



Note

- 1. When using current inputs, pins IN1 to IN4 of the voltage/current switch must be set to ON. Refer to 6-3-4 Voltage/Current Switch for further details.
- 2. For inputs that are not used, either set to "0: Not used" in the input number settings (refer to 6-6-1 Input Settings and Conversion Values) or short-circuit the voltage input terminals (V+) and (V-).
- 3. Crimp-type terminals must be used for terminal connections, and the screws must be tightened securely. Use M3 screws and tighten them to a torque of  $0.5~\rm N\cdot m$ .
- 4. When connecting the shield of the analog input cables to the Unit's AG terminals (A8, B8), as shown in the previous diagram, use a wire that is 30 cm max. in length if possible.



Connecting shielded cable to the Unit's AG terminals (A8, B8) can improve noise resistance.

To minimize output wiring noise, ground the output signal line to the input device.

## 6-4-5 I/O Wiring Considerations

When wiring inputs, apply the following points to avoid noise interference and optimize Analog I/O Unit performance.

- Use two-core shielded twisted-pair cables for external connections.
- Route I/O cables separately from the AC cable, and do not run the Unit's cables near a main circuit cable or a high voltage cable. Do not insert output cables into the same duct.
- If there is noise interference from power lines (if, for example, the power supply is shared with electrical welding devices or electrical discharge machines, or if there is a high-frequency generation source nearby) install a noise filter at the power supply input area.

## 6-5 Exchanging Data with the CPU Unit

## 6-5-1 Outline of Data Exchange

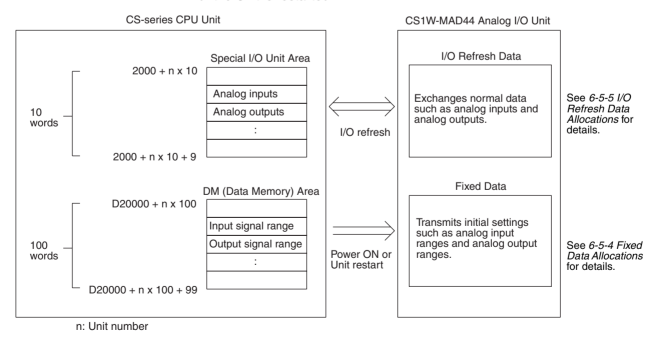
Data is exchanged between the CPU Unit and the CS1W-MAD44 Analog I/O Unit via the Special I/O Unit Area (for data used to operate the Unit) and the Special I/O Unit DM Area (for data used for initial settings).

### I/O Refresh Data

Analog input conversion values, analog output setting values, and other data used to operate the Unit are allocated in the Special I/O Unit Area of the CPU Unit according to the unit number, and are exchanged during I/O refreshing.

#### **Fixed Data**

The Unit's fixed data, such as the analog input signal ranges and analog output signal ranges, is allocated in the Special I/O Unit DM Area of the CPU Unit according to the unit number, and is exchanged when the power is turned ON or the Unit is restarted.



## 6-5-2 Unit Number Settings

The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog I/O Unit occupies are set by the unit number switch on the front panel of the Unit.



Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

## 6-5-3 Special I/O Unit Restart Bits

To restart the Unit operations after changing the contents of the data memory or correcting an error, turn ON the power to the PLC again or turn the Special I/O Unit Restart Bit ON and then OFF again.

Special I/O Unit Area word address	Function					
A50200	Unit No. 0 Restart Bit	Restarts the Unit when turned				
A50201	Unit No. 1 Restart Bit	ON and then OFF again.				
~	~					
A50215	Unit No. 15 Restart Bit					
A50300	Unit No. 16 Restart Bit					
~	~					
A50715	Unit No. 95 Restart Bit					

**Note** If the error is not corrected by restarting the Unit or turning the Special I/O Unit Restart Bit ON and then OFF again, replace the Analog I/O Unit.

### 6-5-4 Fixed Data Allocations

## DM Allocation and Contents

The initial settings of the Analog I/O Unit are set according to the data allocated in the Special I/O Unit DM Area. Settings, such as the inputs and outputs used, the analog input signal range, and analog output signal range must be set in this area.

SYSMAC CS-series CPU Unit

	(Special I/O Unit DM Area)
	Word
Unit #0	D20000 to D20099
Unit #1	D20100 to D20199
Unit #2	D20200 to D20299
Unit #3	D20300 to D20399
Unit #4	D20400 to D20499
Unit #5	D20500 to D20599
Unit #6	D20600 to D20699
Unit #7	D20700 to D20799
Unit #8	D20800 to D20899
Unit #9	D20900 to D20999
Unit #10	D21000 to D21099
~	~
Unit #n	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~
Unit #95	D29500 to D29599

Data is automatically transferred to each unit number when the power is turned ON, or when the Special I/O Unit Restart Bit is turned ON.

(Fixed Data Area) I/O conversion D(m) permission loop mode setting I/O signal range D(m+1)D(m+2 to Output hold m+5) function setting Sets number of D(m+6 to samples for mean m+9) value processing D(m+10 to Ratio set value. m+17) bias value setting

CS1W-MAD44 Analog I/O Unit

m = 20000 + (unit number x 100)

#### Note

- 1. The Special I/O Unit DM Area words that are occupied by the Analog I/O Unit are set using the unit number switch on the front panel of the Unit. Refer to 6-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

### **DM Allocation Contents**

The following table shows the allocation of DM words and bits for both normal and adjustment mode.

DM word								В	its							
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Ratio	conver	sion us	e setti	ng				Input	use se	tting		Outpu	it use s	etting	
	Loop 4	4	Loop :	3	Loop 2		Loop	1	Input 4	Input 3	Input 2	Input 1	Out- put 4	Out- put 3	Out- put 2	Out- put 1
D(m+1)	Input s	signal	range s	etting					Outpu	ıt signa	l range	setting	g			
	Input 4	4	Input:	3	Input :	2	Input	1	Outpu	ıt 4	Outpu	t 3	Outpu	ıt 2	Outpu	ıt 1
D(m+2)	Not us	sed.							Outpu	ıt 1: Ou	tput st	atus wl	hen cor	nversio	n stopp	ed
D(m+3)	Not us	sed.							Outpu	ıt 2: Ou	tput st	atus wl	hen cor	nversio	n stopp	ed
D(m+4)	Not us	sed.							Outpu	ıt 3: Ou	tput st	atus wl	hen cor	nversio	n stopp	ed
D(m+5)	Not us	sed.							Outpu	ıt 4: Ou	tput st	atus wl	hen cor	nversio	n stopp	ed
D(m+6)	Input	1: Mea	n value	proce	ssing s	etting										
D(m+7)	Input 2	2: Mea	n value	proce	ssing s	etting										
D(m+8)	Input 3	3: Mea	n value	proce	ssing s	etting										
D(m+9)	Input 4	4: Mea	n value	proce	ssing s	etting										
D(m+10)	Loop	1 (inpu	t 1 to o	utput 1	I), A co	nstant										
D(m+11)	Loop	1 (inpu	t 1 to o	utput 1	I), B co	nstant										
D(m+12)	Loop 2	2 (inpu	t 2 to o	utput 2	2), A co	nstant										
D(m+13)	Loop 2	Loop 2 (input 2 to output 2), B constant														
D(m+14)	Loop :	Loop 3 (input 3 to output 3), A constant														
D(m+15)	Loop 3	Loop 3 (input 3 to output 3), B constant														
D(m+16)	Loop 4	4 (inpu	t 4 to o	utput 4	l), A co	nstant										
D(m+17)	Loop 4	4 (inpu	t 4 to o	utput 4	l), B co	nstant										

**Note** For the DM word addresses, m = D20000 + (unit number x 100).

### **Set Values and Stored Values**

	Item	Contents	Page
Input	Use setting	0: Not used. 1: Used.	252
	Input signal range	00: -10 to 10 V 01: 0 to 10 V 10: 1 to 5 V/4 to 20 mA (See note 1.) 11: 0 to 5 V	253
	Mean value processing setting	0000: Mean value processing for 2 buffers (See note 3.) 0001: No mean value processing 0002: Mean value processing for 4 buffers 0003: Mean value processing for 8 buffers 0004: Mean value processing for 16 buffers 0005: Mean value processing for 32 buffers 0006: Mean value processing for 64 buffers	254
Output	Use setting	0: Not used. 1: Used.	259
	Output signal range	00: -10 to 10 V 01: 0 to 10 V 10: 1 to 5 V 11: 0 to 5 V	259
	Output status when stopped	00: CLR Outputs 0 or minimum value of each range. (See note 2.) 01: HOLD Holds output just before stopping. 02: MAX Outputs maximum value of range.	261
Loop	Ratio conversion use setting	<ul> <li>00: Not used.</li> <li>01: Uses positive gradient conversion.</li> <li>10: Uses negative gradient conversion.</li> <li>11: Same as for setting "00" above.</li> </ul>	262
	A constant	4 digits BCD (0 to 9999)	
	B constant	16-bit binary data	

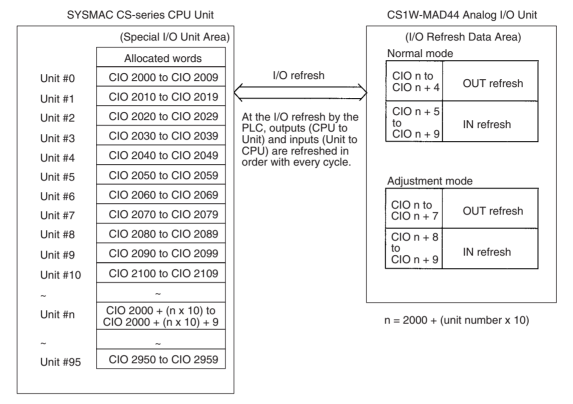
### Note

- 1. The input signal range of "1 to 5 V" and "4 to 20 mA" is switched using the pins of the voltage/current switch. Refer to 6-3-4 Voltage/Current Switch for details.
- 2. For the range of  $\pm 10$  V, the output is 0 V. For other output signal ranges, the minimum value of each signal range is output. Refer to *6-7-2 Output Hold Function* for details.
- 3. The default of mean value processing setting is set to "Mean value processing for 2 buffers." Refer to 6-6-2 Mean Value Processing.

### 6-5-5 I/O Refresh Data Allocations

Special I/O Unit Area
Allocation and Contents

I/O refresh data for the Analog I/O Unit is exchanged according to the allocations in the Special I/O Unit Area. Analog input converted values and analog output set values are exchanged with the CPU Unit at I/O refresh.



### Note

- 1. The Special I/O Unit Area words that are occupied by the Analog I/O Unit are set using the unit number switch on the front panel of the Unit. Refer to 6-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# Allocations for Normal Mode

For normal mode, set the operation mode switch on the rear panel of the Unit as shown in the following diagram.



The allocation of words and bits in the CIO Area is shown in the following table.

I/O	Word								Ві	its							
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	sed.		•	•	•			Peak	value	hold	•	Conv	ersion	enabl	е
(CPU to Unit)										Input 4	Input 3	Input 2	Input 1	Out- put 4	Out- put 3	Out- put 2	Out- put 1
	n + 1							Ou	tput 1	set va	lue						
		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
	n + 2							Ou	tput 2	set va	lue						
	n + 3							Ou	tput 3	set va	llue						
	n + 4							Ou	tput 4	set va	llue						
Input	n + 5				I	nput 1	conve	ersion	value .	/ Loop	1 cald	culatio	n resu	lt			
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>			
0. 0,	n + 6				I	nput 2	conve	ersion	value .	/ Loop	2 calc	culatio	n resu	lt			
	n + 7		Input 3 conversion value / Loop 3 calculation result														
	n + 8		Input 4 conversion value / Loop 4 calculation result														
	n + 9		Alarm Flags Disconnection detection Output setting erro								or						
										Input 4	Input 3	Input 2	Input 1	Out- put 4	Out- put 3	Out- put 2	Out- put 1

### **Set Values and Stored Values**

I/O	Item	Page	
Input	Peak value hold function	O: Not used. 1: Peak value hold used.	257
	Conversion value Calculation result	16-bit binary data	253
	Disconnection detection	No disconnection     Disconnection	258
Output	Conversion enable	Conversion output stopped.     Conversion output begun.	260
	Set value	16-bit binary data	260
	Output setting error	No error     Output setting error	262
Common	Alarm Flags	Bits 00 to 03: Output set value error Bits 04 to 07: Input disconnection detection Bit 08: Ratio conversion use setting error Bit 09: Ratio set value error Bit 10: Output hold setting error Bit 11: Mean value processing setting error Bit 15: Operating in adjustment mode (always 0 in normal mode)	282

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

Input signal range	Voltage/current
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

## Allocation for Adjustment Mode

For adjustment mode, set the operation mode switch on the rear panel of the Unit as shown in the following diagram. When the Unit is set for adjustment mode, the ADJ indicator on the front panel of the Unit will flash.



The allocation of CIO words and bits is shown in the following table.

I/O	Word	Bits															
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	sed.							Inputs and outputs to be adjusted							
(CPU to Unit)									16 <sup>1</sup>				16 <sup>0</sup>				
J.m.y	n + 1	Not u	Not used.							Not u	sed.	Clr	Set	Up	Down	Gain	Off- set
	n + 2	Not u	Not used.														
n + 3 Not used			ot used.														
	n + 4	Not used.															
	n + 5	Not u	Not used.														
	n + 6	Not u	sed.														
	n + 7	Not used.															
Input	n + 8	Conversion value or set value at time of adjustment															
(Unit to CPU)		16 <sup>3</sup> 16 <sup>2</sup>						16 <sup>1</sup>				16 <sup>0</sup>					
010)	n + 9	Alarm	n Flag	S						Disco tion	nnect	tion de	tec-	Not u	ısed.		
										Input 4	Input 3	Input 2	Input 1				

# **Set Values and Stored Values**

Refer to 6-9-1 Adjustment Mode Operational Flow for further details.

Item	Contents
Input or output to be adjusted	Sets input or output to be adjusted. Leftmost digit: 1 (output) or 2 (input) Rightmost digit: 1 to 4
Offset (Offset Bit)	When ON, adjusts offset error.
Gain (Gain Bit)	When ON, adjusts gain error.
Down (Down Bit)	Decrements the adjustment value while ON.
Up (Up Bit)	Increments the adjustment value while ON.
Set (Set Bit)	Sets adjusted value and writes to EEPROM.
Clr (Clear Bit)	Clears adjusted value. (Returns to default status)
Conversion value for adjustment	The conversion value for adjustment is stored as 16 bits of binary data.

Item	Contents
Disconnection detection	No disconnection     Disconnection
Alarm Flags	Bit 12: Input value is outside adjustment limits

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

Input signal range	Voltage/current
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

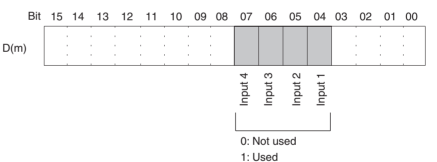
## 6-6 Analog Input Functions and Operating Procedures

## 6-6-1 Input Settings and Conversion Values

### **Setting Inputs and Signal Ranges**

**Input Numbers** 

The Analog I/O Unit converts only analog inputs specified by input numbers 1 to 4. To specify the analog inputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.



The analog input sampling interval can be shortened by setting any unused input numbers to 0.

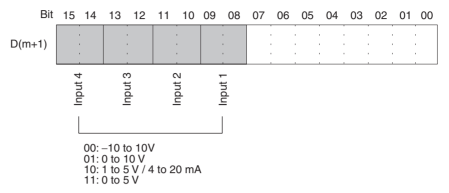
Sampling interval =  $(1 \text{ ms}) \times (\text{Number of inputs used})$ 

For the DM word addresses, m = D20000 + (unit number x 100)

The word for inputs that have been set to "Not used" will always be "0000."

### **Input Signal Range**

Any of four types of input signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V, and 4 to 20 mA) can be selected for each of the inputs (i.e., input numbers 1 to 4). To specify the input signal range for each input, set from a Programming Device the D(m+1) bits in the DM Area as shown in the following diagram.



#### Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100)
- 2. The input signal range of "1 to 5 V" or "4 to 20 mA" is switched using the voltage/current switch.
- 3. After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

## Reading Conversion Values

Analog input conversion values are stored for each input number, in CIO words n+5 to n+8.

Word	Function	Stored value
n+5	Input 1 conversion value	16-bit binary data
n+6	Input 2 conversion value	
n+7	Input 3 conversion value	
n+8	Input 4 conversion value	

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

Use MOV(021) or XFER(070) to read conversion values in the user program.

### **Example 1**

In this example, the conversion data from only one input is read. (The unit number is 0.)



### Example 2

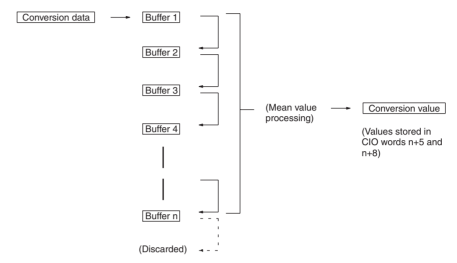
In this example, the conversion data from multiple inputs is read. (The unit number is 0.)



For details regarding conversion value scaling, refer to *Scaling* on page 366.

## 6-6-2 Mean Value Processing

The Analog I/O Unit can compute the mean value of the conversion values of analog inputs that have been previously sampled. Mean value processing involves an operational mean value in the history buffers, so it has no effect on the data refresh cycle. (The number of history buffers that can be set to use mean value processing is 2, 4, 8, 16, 32, or 64.)



When "n" number of history buffers are being used, the first conversion data will be stored for all "n" number of history buffers immediately after data conversion has begun or after a disconnection is restored.

When mean value processing is used together with the peak value hold function, the mean value will be held.

To specify whether or not mean value processing is to be used, and to specify the number of history buffers for mean data processing, use a Programming Device to make the settings in D(m+6) to D(m+9) as shown in the following table.

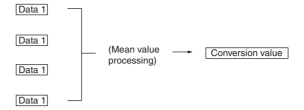
DM word	Function	Set value
D(m+6)	Input 1 mean value processing	0000: Mean value processing with 2 buffers
D(m+7)	Input 2 mean value processing	0001: No mean value processing 0002: Mean value processing with 4 buffers
D(m+8)	Input 3 mean value processing	0003: Mean value processing with 8 buffers
D(m+9)	Input 4 mean value processing	0004: Mean value processing with 16 buffers 0005: Mean value processing with 32 buffers 0006: Mean value processing with 64 buffers

For the DM word addresses, m = D20000 + (unit number x 100)

Note After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

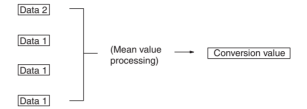
The history buffer operational means are calculated as shown below. (In this example, there are four buffers.)

1,2,3... 1. With the first cycle, Data 1 is stored in all the history buffers.



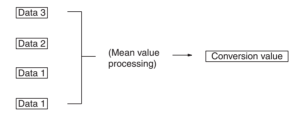
Mean value = (Data 1 + Data 1 + Data 1 + Data 1) ÷ 4

2. With the second cycle, Data 2 is stored in the first history buffer.



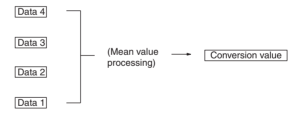
Mean value = (Data 2 + Data 1 + Data 1 + Data 1) ÷ 4

3. With the third cycle, Data 3 is stored in the first history buffer.



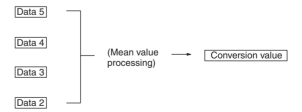
Mean value = (Data 3 + Data 2 + Data 1 + Data 1) ÷ 4

4. With the fourth cycle, the Data 4 is stored in the first history buffer.



Mean value = (Data 4 + Data 3 + Data 2 + Data 1) ÷ 4

5. With the fifth cycle, Data 5 is stored in the first history buffer.



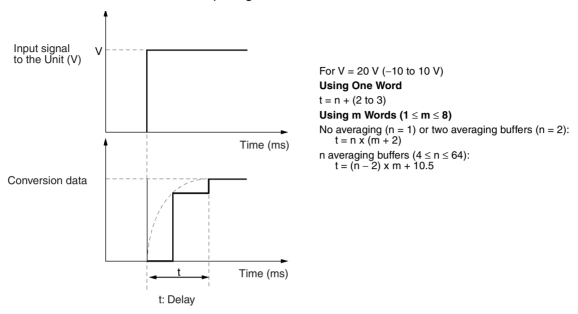
Mean value = (Data 5 + Data 4 + Data 3 + Data 2) ÷ 4

When a disconnection is restored, the mean value processing function begins again from step 1.

Note 1. The default setting for mean value processing in the Analog I/O Unit is mean value processing with 2 buffers. If the mean value function is used,

the delay in the conversion data in comparison to changes in the input signals will be as shown in the following diagram.

2. Specify "no mean value processing" to follow conversion of a rapid change in input signals.



### **Response Time**

Unit: ms

m				n			
	64	32	16	8	4	2	1
4	258.5	130.5	66.5	34.5	18.5	12	6
3	196.5	100.5	52.5	28.5	16.5	10	5
2	134.5	70.5	38.5	22.5	14.5	8	4
1	67	35	19	11	7	5	3

### **Symbols**

m: Number of input words used in DM Area

n: Average number of buffers set for the input number for which to find the response time

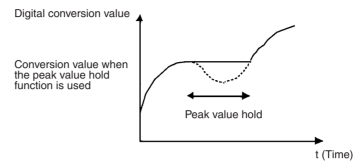
### **Calculation Example**

The following example calculations are for a resolution of 8,000 with an application using inputs 1 and 4, 64 averaging buffers set for input 1, and no averaging set for input 4.

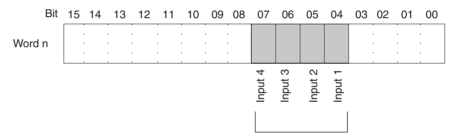
- Response time for input 1:  $t = \{(64 2) \times 2 + 10.5\} = 134.5$  (ms)
- Response time for input 1:  $t = 1 \times (2 + 2) = 4 \text{ (ms)}$

### 6-6-3 Peak Value Hold Function

The peak value hold function holds the maximum digital conversion value for every input (including mean value processing). This function can be used with analog input. The following diagram shows how digital conversion values are affected when the peak value hold function is used.



The peak value hold function can be set individually for each input number by turning on the respective bits (04 to 07) in CIO word n.



The peak value hold function will be in effect for the above input numbers while their respective bits are ON. The conversion values will be reset when the bits are turned OFF.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

In the following example, the peak value hold function is in effect for input number 1, and the unit number is 0.



When mean value processing is used together with the peak value hold function, the mean value will be held.

As long as the peak value hold function is in effect, the peak value hold will be held even in the event of a disconnection.

When the load to the CPU Unit is disconnected, the Peak Value Hold Bits (bits 04 to 07 of the word n) are cleared and the peak value hold function is disabled.

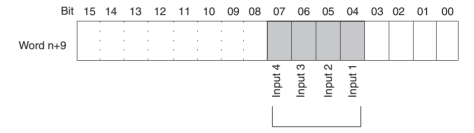
## 6-6-4 Input Disconnection Detection Function

When an input signal range of 1 to 5 V (4 to 20 mA) is used, input circuit disconnections can be detected. The detection conditions for each of the input signal ranges are shown in the following table.

Range	Current/voltage
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

The current/voltage level will fluctuate according to the offset/gain adjustment.

The input disconnection detection signals for each input number are stored in bits 04 to 07 of CIO word n+9. Specify these bits as execution conditions to use disconnection detection in the user's program.



The respective bit turns ON when a disconnection is detected for a given input. When the disconnection is restored, the bit turns OFF.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The conversion value during a disconnection will be 0000.

In the following example, the conversion value is read only if there is no disconnection at analog input number 1. (The unit number is 0.)



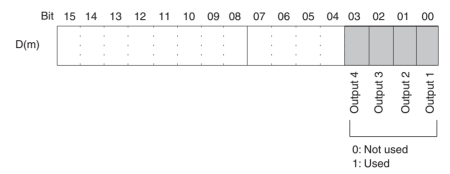
## 6-7 Analog Output Functions and Operating Procedures

## 6-7-1 Output Settings and Conversions

### **Setting Outputs and Signal Ranges**

### **Output Numbers**

The Analog I/O Unit converts analog outputs specified by output numbers 1 to 4 only. To specify the analog outputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.



The analog output conversion cycle can be shortened by setting any unused output numbers to 0.

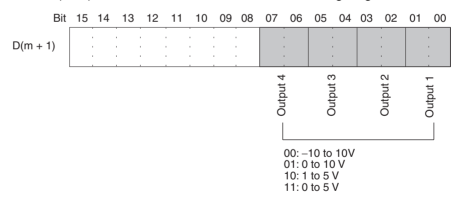
Conversion cycle =  $(1 \text{ ms}) \times (\text{Number of outputs used})$ 

Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- 2. Output numbers not used (set to 0) will be output at 0 V.

### **Output Signal Range**

Any of four types of output signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V, and 0 to 5 V) can be selected for each of the outputs (i.e., output numbers 1 to 4). To specify the output signal range for each output, use a Programming Device to set the D(m+1) bits in the DM Area shown in the following diagram.



Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

### **Writing Set Values**

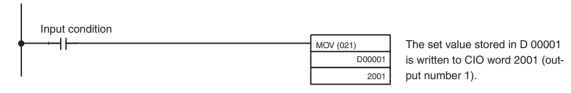
Analog output set values are written to CIO words (n+1) to (n+4).

Word	Function	Stored value
n+1	Output 1 set value	16-bit binary data
n+2	Output 2 set value	
n+3	Output 3 set value	
n+4	Output 4 set value	

For the CIO word addresses, n = CIO 2000 + (unit number x 10). Use MOV(021) or XFER(070) to write values in the user program.

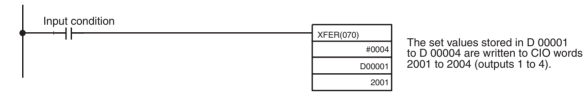
### Example 1

In this example, the set value from only one input is read. (The unit number is 0.)



#### Example 2

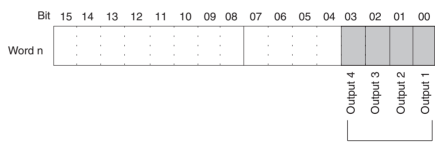
In this example, multiple set values are written. (The unit number is #0.)



**Note** If the set value has been written outside the specified range, an output setting error will occur, and the value set by the output hold function will be output.

## Starting and Stopping Conversion

To begin analog output conversion, turn ON the corresponding Conversion Enable Bit (word n, bits 00 to 03) from the user's program.



Analog conversion is executed while these bits are ON. When the bits are turned OFF, the conversion is stopped and the output data is held.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The analog output when conversion is stopped will differ depending on the output signal range setting and output hold setting. Refer to *Setting Outputs and Signal Ranges* on page 259 and *6-7-2 Output Hold Function*.

Conversion will not begin under the following conditions even if the Conversion Enable Bit is turned ON. Refer to *6-7-2 Output Hold Function*.

- 1. In adjustment mode, when something other than the output number is output during adjustment.
  - When there is an output setting error.

- 3. When a fatal error occurs at the PLC.
- 4. When there is an input disconnection during a ratio conversion.

When the operation mode for the CPU Unit is changed from RUN or MONITOR mode to PROGRAM mode, or when the power is turned ON, the Conversion Enable Bits will all turn OFF. The output status at this time depends on the output hold function.

In this example, conversion is begun for analog output number 1. (The unit number is 0.)



## 6-7-2 Output Hold Function

The Analog I/O Unit stops conversion under the following circumstances and outputs the value set by the output hold function.

- **1,2,3...** 1. When the Conversion Enable Bit is OFF. Refer to *Starting and Stopping Conversion* on page 260.
  - 2. In adjustment mode, when something other than the output number is output during adjustment. Refer to 6-9-2 Input Offset and Gain Adjustment Procedures.
  - 3. When there is an output setting error. Refer to 6-7-3 Output Setting Errors.
  - 4. When a fatal error occurs at the PLC.
  - 5. When there is an input disconnection during ratio conversion.
  - 6. When there is an I/O bus error.
  - 7. When the CPU Unit is in LOAD OFF status.
  - 8. When there is a WDT (watchdog timer) error in the CPU Unit.

CLR, HOLD, or MAX can be selected for the output status when conversion is stopped.

Output signal range	CLR	HOLD	MAX
0 to 10 V	-0.5 V (Min5% of full scale)	Voltage that was output just prior to stop.	10.5 V (Max. +5% of full scale)
-10 to 10 V	0.0 V	Voltage that was output just prior to stop.	11.0 V (Max. +5% of full scale)
1 to 5 V	0.8 V (Min. –5% of full scale)	Voltage that was output just prior to stop.	5.2 V (Max. +5% of full scale)
0 to 5 V	-0.25 V (Min. -5% of full scale)	Voltage that was output just prior to stop.	5.25 V (Max. +5% of full scale)

The above values may fluctuate if offset/gain adjustment has been applied.

DM word	Function	Set value
D(m+2)	Output 1: Output status when stopped	xx00: CLR Output 0 or mini-
D(m+3)	Output 2: Output status when stopped	mum value of range (-5%).
		xx01: HOLD
D(m+4)	Output 3: Output status when stopped	Hold output value prior to stop.
D(m+5)	Output 4: Output status when stopped	xx02: MAX Output maximum value of range (105%).
		Set any value in the leftmost

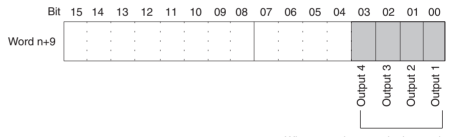
To specify the output hold function, use a Programming Device to set the DM Area words D(m+2) to D(m+5) as shown in the following table.

For the DM word addresses, m = D20000 + (unit number x 100).

**Note** After specifying the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

## 6-7-3 Output Setting Errors

If the analog output set value is greater than the specified range, a setting error signal will be stored in CIO word n+9 (bits 00 to 03).



When a setting error is detected for a particular output, the corresponding bit turns ON. When the error is cleared, the bit turns OFF.

bytes (xx).

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The voltage for an output number at which a setting error has occurred will be output according to the output hold function.

## 6-8 Ratio Conversion Function

The Analog I/O Unit has a ratio conversion function that enables it to perform analog-to-analog conversions by itself, without utilizing the PLC. It can use either Loop 1 (input number 1  $\rightarrow$  output number 1), Loop 2 (input number 2  $\rightarrow$  output number 2), Loop 3 (input number 3  $\rightarrow$  output number 3), or Loop 4 (input number 4  $\rightarrow$  output number 4).

Input 1  $\rightarrow$  Ratio bias calculation  $\rightarrow$  Output 1

Input  $2 \rightarrow \text{Ratio bias calculation} \rightarrow \text{Output } 2$ 

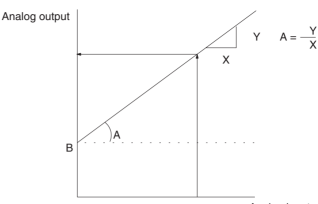
Input 3  $\rightarrow$  Ratio bias calculation  $\rightarrow$  Output 3

Input 4 → Ratio bias calculation → Output 4

The relationship between the analog input and the analog output is expressed by the following conversion equations.

# Positive Gradient Conversion

(Analog output) = A x (Analog input) + B



Analog input

A: Ratio set value

0 to 99.99 (BCD)

B: Bias

8000 to 7FFF (16-bit binary data)

The following example is for an I/O range of -10 to 10 V.

Constant A: 0050 (0.5) Constant B: 0190 (2.0 V)

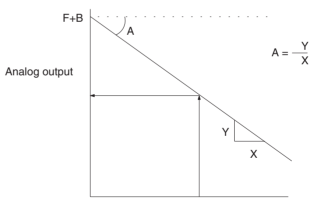
Analog input: -10 to 10 V

Analog output =  $0.5 \times (-10 \text{ to } 10 \text{ V}) + 2.0 \text{ V}$ 

= -3.0 to 7.0 V

# Negative Gradient Conversion

(Analog output) = F - A x (Analog input) + B



Analog input

F: Output range maximum value

A: Ratio set value 0 to 99.99 (BCD)

B: Bias 8000 to 7FFF (16-bit binary data)

The following example is for an I/O range of 0 to 10 V.

Constant A: 1000 (10.0) Constant B: 0068 (0.5 V)

F: 10 V (output range maximum value)

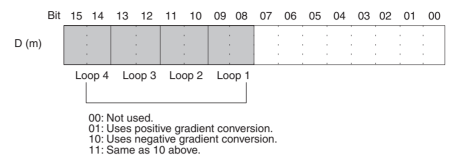
Analog input: 0 to 1 V

Analog output =  $10 \text{ V} - 10 \times (0 \text{ to } 1 \text{ V}) + 0.5 \text{ V}$ 

= 10.5 to 0.5 V

### Specifying Ratio Conversion Function

To specify the use of Loop 1 to Loop 4 and their I/O relationships, set bits 08 to 15 of DM Area word D (m) as shown in the following diagram.



The response time of ratio conversion (input-to-output conversion) is 0.7 ms. For the DM word addresses, m = D20000 + (unit number x 100).

## Specifying Ratio Set Value and Bias

The ratio set value (A) and the bias (B) are set in the DM words from D(m+10) to D(m+17).

DM word	Function	Set value
D (m+10)	Loop 1 (input 1 → output 1), A constant	BCD 0 to 9999 (0.00 to 99.99; unit: 0.01)
D (m+11)	Loop 1 (input 1 $\rightarrow$ output 1), B constant	16-bit binary data
D (m+12)	Loop 2 (input $2 \rightarrow$ output 2), A constant	BCD 0 to 9999 (0.00 to 99.99; unit: 0.01)
D (m+13)	Loop 2 (input $2 \rightarrow$ output 2), B constant	16-bit binary data
D (m+14)	Loop 3 (input 3 → output 3), A constant	BCD 0 to 9999 (0.00 to 99.99; unit: 0.01)
D (m+15)	Loop 3 (input $3 \rightarrow$ output 3), B constant	16-bit binary data
D (m+16)	Loop 4 (input 4 → output 4), A constant	BCD 0 to 9999 (0.00 to 99.99; unit: 0.01)
D (m+17)	Loop 4 (input $4 \rightarrow$ output 4), B constant	16-bit binary data

For the DM word addresses, m = D20000 + (unit number x 100).

### Note

- 1. After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit. For details regarding the Special I/O Unit Restart Bit, refer to 6-10-4 Restarting Special I/O Units.
- 2. The calculation results will be output in digital values to word n+5 (Loop 1), word n+6 (Loop 2), word n+7 (Loop 3). and word n+8 (Loop 4).
- 3. If an input cable is disconnected, the calculation value will become 0000, and the analog output value will be output according to the output hold function.
- 4. If the output value exceeds the specified signal range due to the ratio conversion of the digital input value, the calculation result and analog output will be given as the lower-limit or upper-limit value.

## 6-9 Adjusting Offset and Gain

These functions can be used to calibrate inputs or outputs according to the devices that are connected.

Input Calibration Function

This function takes an output device's offset voltage (or current) and gain voltage (or current) as the analog input conversion data 0000 and 0FA0 (or 07D0 when the range is  $\pm 10$  V). For example, when used in a range of 1 to 5 V, a range of 0.8 to 4.8 V may be output even if the external device specifications are for 1 to 5 V. In such cases, when the external device outputs an offset voltage of 0.8 V, the converted data at the Analog Input Unit will be FF38. When a gain voltage of 4.8 V is output, the converted data will be 0EDA. With the offset and gain adjustment functions, when 0.8 V and 4.8 V are input, then the values are converted to 0000 and 0FA0 respectively (instead of FF38 and 0EDA).

Output device offset and gain voltage	Converted data before adjustment	Converted data after adjustment
0.8 V	FF38	0000
4.8 V	0EDA	0FA0

**Input Calibration Function** 

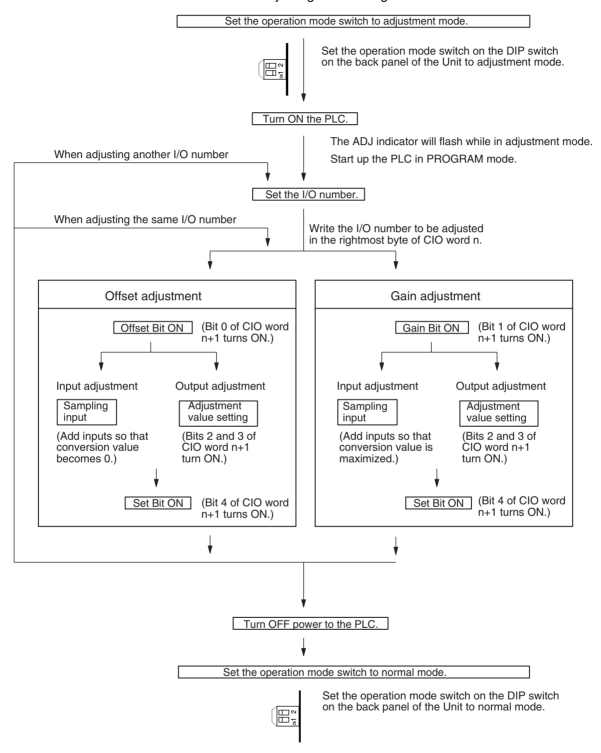
This function adjusts output voltages according to input device offset values and gain values, and takes the presently set values of the Unit to be 0000 and 00FA0 (or 07D0 when the range is  $\pm 10$  V) respectively. For example, assume that the specifications for an external input device (such as a display device) are 100.0 to 500.0. If voltage is output by the Analog Output Unit at a set value of 0000, and the actual display at the external input device shows not 100.0 but 100.5, the output voltage can be adjusted (lowered in this case) so that the display will show 100.0, and the set value (FFFB in this case) when the display shows exactly 100.0 can be set as 0000.

Similarly, for the gain value, if the Analog Output Unit outputs voltage at a set value of 0FA0, and the actual display at the external input device shows not 500.0 but 500.5, the output voltage can be adjusted (lowered in this case) so that the display will show 500.0, and the set value (0F9B in this case) when the display shows exactly 500.0 can be set as 0FA0.

Display at external input device	Set value before adjustment (word n+8)	Set value after adjustment
100.0	FFFB	0000
500.0	0F9B	0FA0

### 6-9-1 Adjustment Mode Operational Flow

The following diagram shows the flow of operations when using the adjustment mode for adjusting offset and gain.



**Caution** Be sure to turn OFF the power to the PLC before changing the setting of the operation mode switch.

Caution Set the PLC to PROGRAM mode when using the Analog I/O Unit in adjustment mode. If the PLC is in MONITOR mode or RUN mode, the Analog I/O Unit will stop operating, and the input and output values that existed immediately before this stoppage will be retained.

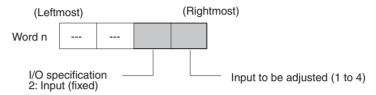
/! Caution Always perform adjustments in conjunction with offset and gain adjustments.

Note Input adjustments can be performed more accurately in conjunction with mean value processing.

#### **Input Offset and Gain Adjustment Procedures** 6-9-2

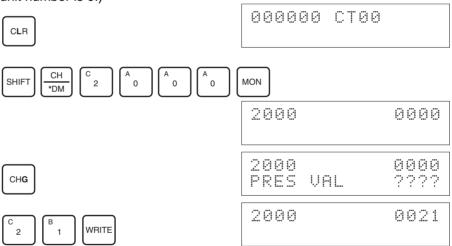
**Specifying Input Number** to be Adjusted

To specify the input number to be adjusted, write the value to the rightmost byte of CIO word n as shown in the following diagram.



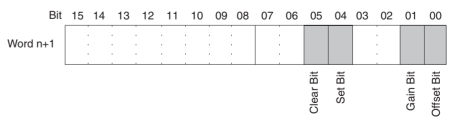
For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The following example uses input number 1 adjustment for illustration. (The unit number is 0.)



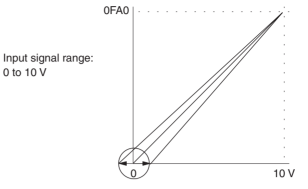
**Bits Used for Adjusting** Offset and Gain

The CIO word (n+1) bits shown in the following diagram are used for adjusting offset and gain.



### **Offset Adjustment**

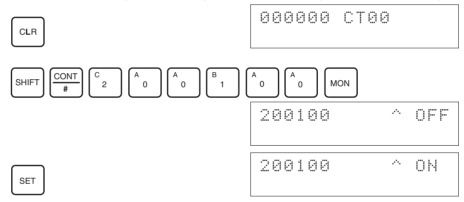
The procedure for adjusting the analog input offset is explained below. As shown in the following diagram, the offset is adjusted by sampling inputs so that the conversion value becomes 0000.



Offset adjustment input range

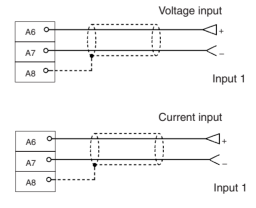
The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)



The analog input's digital conversion values while the Offset Bit is ON will be monitored in CIO word n+8.

2. Check whether the input devices are connected.

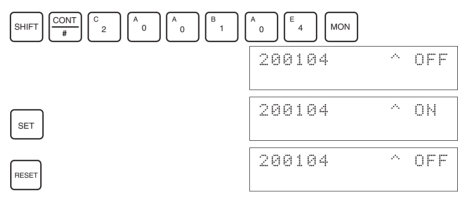


For current input, check that the voltage/current switch is ON.

3. Input the voltage or current so that the conversion value becomes 0000. The following table shows the offset adjustment voltages and currents to be input according to the input signal range.

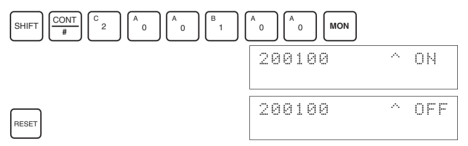
Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	-0.5 to 0.5 V	FF38 to 00C8
-10 to 10 V	-1.0 to 1.0 V	
1 to 5 V	0.8 to 1.2 V	
0 to 5 V	-0.25 to 0.25 V	
4 to 20 mA	3.2 to 4.8 mA	

4. After inputting the voltage or current so that the conversion value for the analog input terminal is 0000, turn ON bit 04 (the Set Bit) of CIO word n+1, and then turn it OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

5. To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word



/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

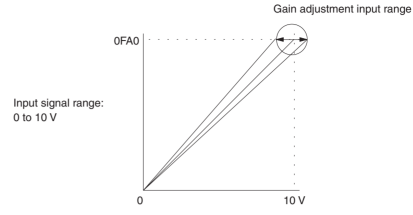
/! Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note 1. The EEPROM can be overwritten 50,000 times.

> 2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning the bit OFF will be held.

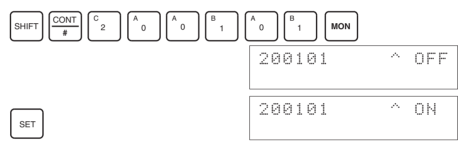
### **Gain Adjustment**

The procedure for adjusting the analog input gain is explained below. As shown in the following diagram, the gain is adjusted by sampling inputs so that the conversion value is maximized.



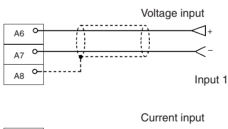
The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

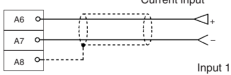
1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)



The analog input's digital conversion values while the Gain Bit is ON will be monitored in CIO word n+8.

2. Check whether the input devices are connected.



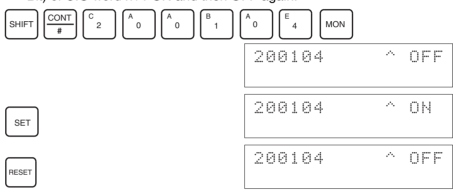


For current input, check that the voltage/current switch is ON.

3. Input the voltage or current so that the conversion value is maximized (0FA0 or 07D0). The following table shows the gain adjustment voltages and currents to be input according to the input signal range.

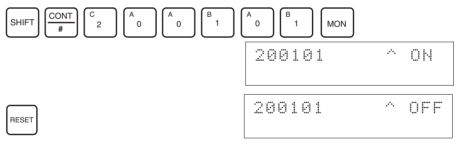
Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068
-10 to 10 V	9.0 to 11.0 V	0708 to 0898
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068
4 to 20 mA	19.2 to 20.8 mA	0ED8 to 1068

4. With the voltage or current having been input so that the conversion value for the Analog I/O Unit is maximized (0FA0 or 07D0), turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

5. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note 1. The EEPROM can be overwritten 50,000 times.

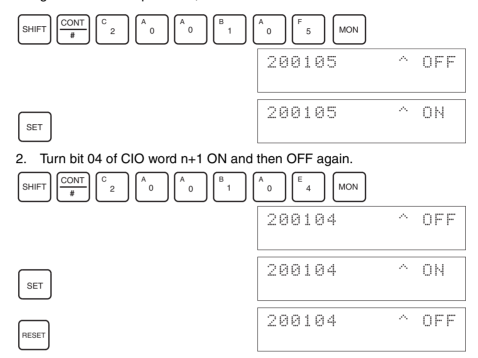
> 2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning the bit OFF will be held.

### **Clearing Offset and Gain Adjusted Values**

Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

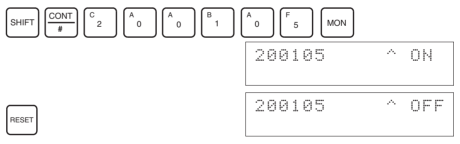
The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the input value, 0000 will be monitored in CIO word n+8.



While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



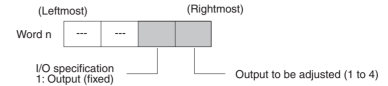
/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note The EEPROM can be overwritten 50,000 times.

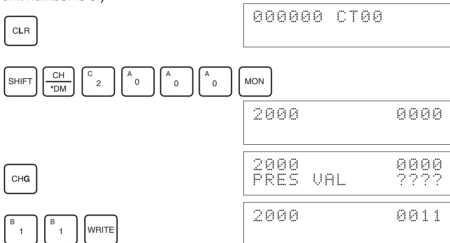
### 6-9-3 Output Offset and Gain Adjustment Procedures

Specifying Output Number to be Adjusted To specify the output number to be adjusted, write the value to the rightmost byte of CIO word n as shown in the following diagram.

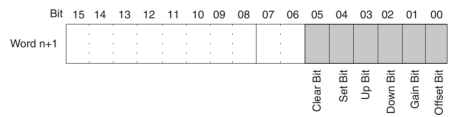


For the CIO word addresses, n = CIO 2000 + unit number x 10.

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

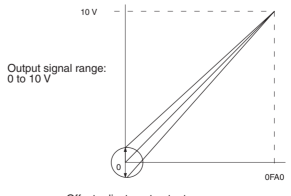


Bits Used for Adjusting Offset and Gain The CIO word n+1 bits shown in the following diagram are used for adjusting offset and gain.



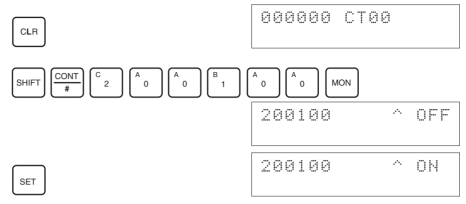
**Offset Adjustment** 

The procedure for adjusting the analog output offset is explained below. As shown in the following diagram, the set value is adjusted so that the analog output reaches the standard value (0V/1V).

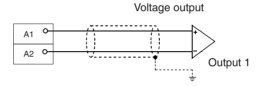


The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

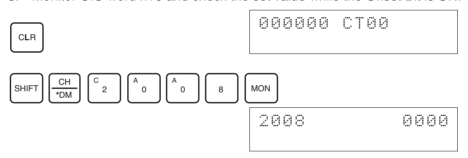
1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)



2. Check whether the output devices are connected.



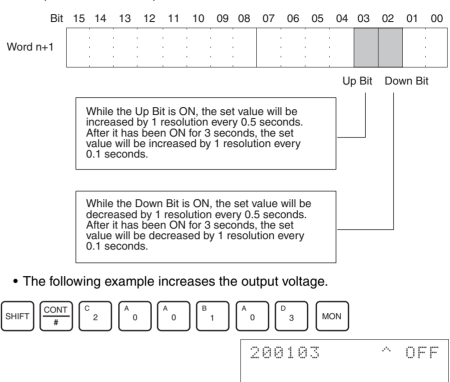
3. Monitor CIO word n+8 and check the set value while the Offset Bit is ON.



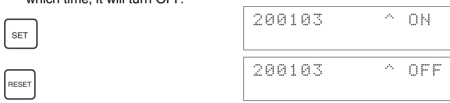
4. Change the set value so that the output voltage are as shown in the following table. The data can be set within the indicated ranges.

Output signal range	Possible output voltage/ current adjustment	Output range
0 to 10 V	-0.5 to 0.5 V	FF38 to 00C8
-10 to 10 V	-1.0 to 1.0 V	
1 to 5 V	0.8 to 1.2 V	
0 to 5 V	-0.25 to 0.25 V	

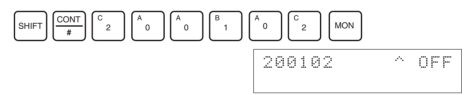
Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).



The bit will remain ON until the output becomes an appropriate value, at which time, it will turn OFF.



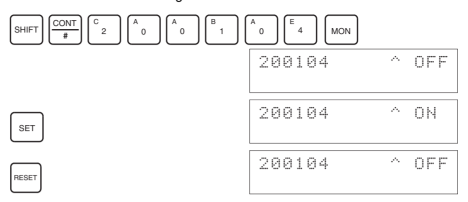
• The following example decreases the output voltage.



The bit will remain ON until the output becomes an appropriate value, at which time, it will turn OFF.

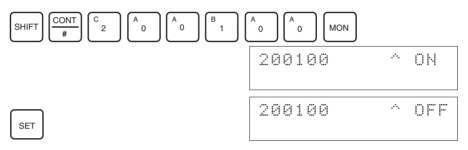


5. Check the 0-V/1-V output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word n+1.



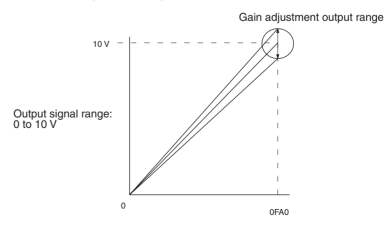
/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note The EEPROM can be overwritten 50,000 times.

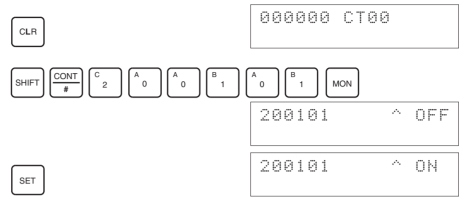
#### **Gain Adjustment**

The procedure for adjusting the analog output gain is explained below. As shown in the following diagram, the set value is adjusted so that the analog output is maximized (to 10 V/5 V).

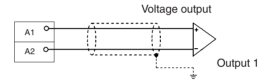


The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

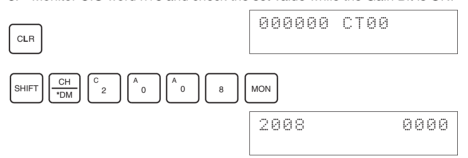
1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)



2. Check whether the output devices are connected.



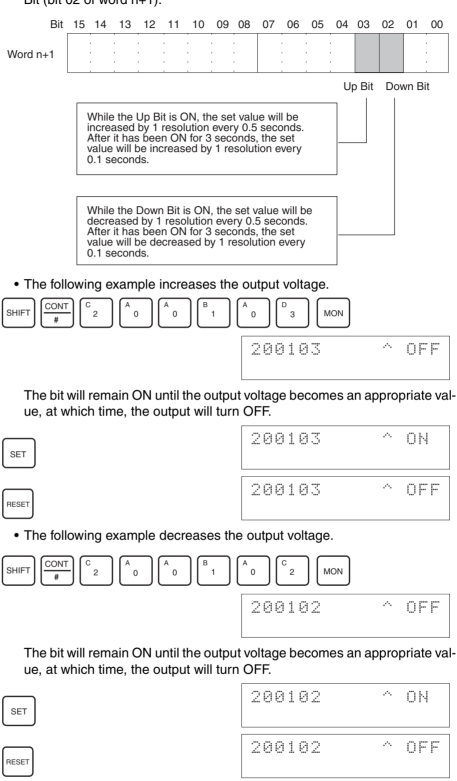
3. Monitor CIO word n+8 and check the set value while the Gain Bit is ON.



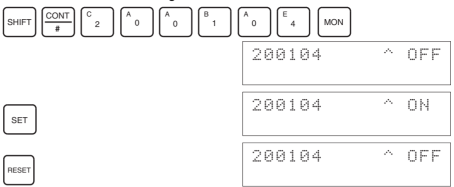
4. Change the set value so that the output voltage is as shown in the following table. The data can be set within the indicated ranges.

Output signal range	Possible output voltage/ current adjustment	Output range
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068
-10 to 10 V	9.0 to 11.0 V	0708 to 0898
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068

Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).

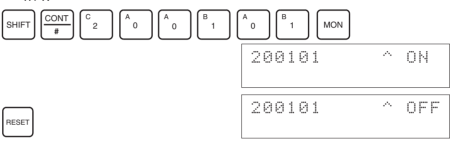


5. Check the 10V/5V output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

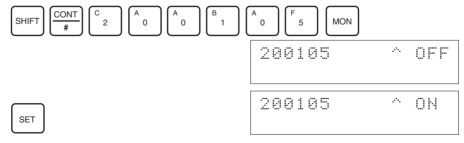
**Note** The EEPROM can be overwritten 50,000 times.

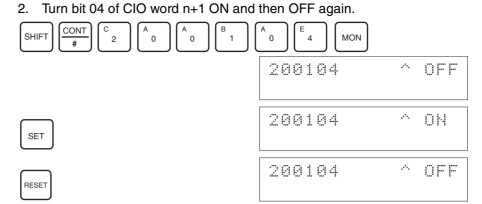
### **Clearing Offset and Gain Adjusted Values**

Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

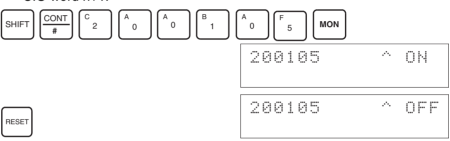
1,2,3... 1. Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the set value, 0000 will be monitored in CIO word n+8.





While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

3. To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power sup-

ply is turned ON or when the Unit is restarted, causing a malfunction.

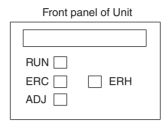
**Note** The EEPROM can be overwritten 50,000 times.

# 6-10 Handling Errors and Alarms

### 6-10-1 Indicators and Error Flowchart

**Indicators** 

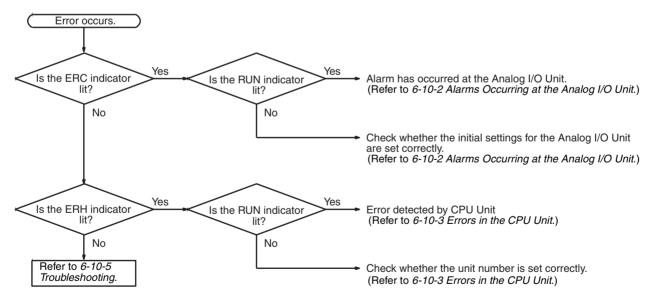
If an alarm or error occurs in the Analog I/O Unit, the ERC or ERH indicators on the front panel of the Unit will light.



LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Unit has detected an error	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.

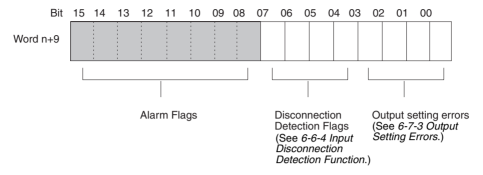
# Troubleshooting Procedure

Use the following procedure for troubleshooting Analog I/O Unit errors.



# 6-10-2 Alarms Occurring at the Analog I/O Unit

When an alarm occurs at the Analog I/O Unit, the ERC indicator lights and the Alarm Flags are stored in bits 08 to 15 of CIO word n+9.



**ERC and RUN Indicators: Lit** 



The ERC and RUN indicators will be lit when an error occurs while the Unit is operating normally. The following alarm flags will turn ON in CIO word n+9. These alarm flags will turn OFF automatically when the error is cleared.

Word n + 9	Alarm flag	Error contents	I/O status	Countermeasure
Bits 00 to 03	Output Set Value Error	The output setting range has been exceeded.	Output value set by output hold function.	Correct the set value.
Bits 04 to 07	Disconnection Detection	A disconnection was detected. (See note.)	Conversion data becomes 0000.	Check the rightmost byte of CIO word n+9. The inputs for bits that are ON may be disconnected. Restore any disconnected inputs.
Bit 14	(Adjustment mode) EEPROM Writ- ing Error	An EEPROM writing error has occurred while in adjustment mode.	Holds the output status immediately prior to the error.	Turn the Set Bit OFF, ON, and OFF again. If the error persists even after the reset, replace the Analog I/O Unit.

**Note** Disconnection detection operates for input numbers used with a range of 1 to 5 V (4 to 20 mA).

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

### ERC Indicator and RUN Indicator: Lit, ADJ Indicator: Flashing



This alarm will occur in the case of incorrect operation while in the adjustment mode. In adjustment mode, the Adjustment Mode ON Flag will turn ON in bit 15 of CIO word n+9.

Word n + 9	Alarm flag	Error contents	I/O status	Countermeasure
Bit 12	(Adjustment mode) Input Value Adjustment Range Exceeded	In adjustment mode, offset or gain cannot be adjusted because input value is out of the permissible range for adjustment.	Conversion data corresponding to the input sig- nal is monitored in word n+8.	If making the adjustment by means of a connected input device, first adjust the input device before adjusting the Analog I/O Unit.
Bit 13	(Adjustment mode) I/O Number Set- ting Error	In adjustment mode, adjustment cannot be performed because the specified input or output number is not set for use or because the wrong input or output number is specified.	Holds the values immediately prior to the error. No data is changed.	Check whether the word n input or output number to be adjusted is set from 11 to 14, or 21 to 24. Check whether the input or output number to be adjusted is set for use by means of the DM setting.
Bit 15 only ON	(Adjustment Mode) PLC Error	The PLC is in either MONITOR or RUN mode while the Analog I/O Unit is operating in adjustment mode.	Holds the values immediately prior to the error. No data is changed.	Detach the Unit. Switch the rear panel DIP switch pin to OFF. Restart the Unit in normal mode.

**Note** When a PLC error occurs in the adjustment mode, Unit operations will stop operating. (The input and output values immediately prior to the error will be held.)

**ERC Indicator: Lit, RUN Indicator: Not Lit** 



The ERC indicator will be lit when the initial settings for the Analog I/O Unit are not set correctly. The alarm flags for the following errors will turn ON in CIO word n+9. These alarm flags will turn OFF when the error is cleared and

the Unit is restarted, or the Special I/O Unit Restart Bit is turned ON and then OFF again.

Word n + 9	Alarm flag	Error contents	I/O status	Countermeasure
Bit 08	Ratio Conversion Use Setting Error	The I/O number for the ratio conversion function has been set to be not used.	does not start and data	Set the I/O number for use.
Bit 09	Ratio Set Value Error	A number outside of the 0 to 9999 BCD range has been specified for the ratio set value.	becomes 0000.	Specify a number from 0 to 9999 BCD.
Bit 10	Output Hold Setting Error	The wrong output status for when conversion is stopped has been specified.		Specify a number from 0000 to 0002.
Bit 11	Mean Value Processing Set- ting Error	The wrong number of samplings has been specified for mean processing.		Specify a number from 0000 to 0006.

### 6-10-3 Errors in the CPU Unit

When errors occur in the CPU Unit or I/O bus, and I/O refresh with the Special I/O Unit is not performed correctly resulting in the Analog I/O Unit malfunctioning, the ERH indicator will be lit.

#### **ERH and RUN Indicators: Lit**



The ERH and RUN indicators will be lit if an error occurs in the I/O bus causing a WDT (watchdog timer) error in the CPU Unit, resulting in incorrect I/O refresh with the Analog I/O Unit.

Turn ON the power supply again or restart the system.

For further details, refer to CS-series CS1G/H-CPU $\square$ -EV1, CS1G/H-CPU $\square$ H Programmable Controllers Operation Manual(W339).

Error	Error contents	Input condition	Output condition
I/O bus error	Error has occurred during data exchange with the CPU Unit.	Conversion data becomes 0000.	Depends on the output hold function.
CPU Unit monitoring error (see note)	No response from CPU Unit during fixed period.	Maintains the condition existing before the error.	Maintains the condition existing before the error.
CPU Unit WDT error	Error has been generated in CPU Unit.	Changes to undefined state.	Depends on the output hold function.

**Note** No error will be detected by the CPU Unit or displayed on the Programming Console, because the CPU Unit is continuing operation.

**ERH Indicator: Lit, RUN Indicator: Not Lit** 



The unit number for the Analog I/O Unit has not been set correctly.

Error	Error contents	Input condition	Output condition
Duplicate Unit Number	The same unit number has been assigned to more than one Unit or the unit number was set to a value other than 00 to 95.	Conversion does not start and data becomes 0000.	The output value will be 0 V.
Special I/O Unit Setting Error	The Special I/O Units registered in the I/O table are different from the ones actually mounted.		

### 6-10-4 Restarting Special I/O Units

There are two ways to restart Special I/O Unit operation after having changed DM contents or having cleared the cause of an error. The first way is to turn the power to the PLC OFF and ON, and the second way is to turn ON the Special I/O Unit Restart Bit ON.

### Special I/O Unit Restart Bits

Bits	Functions		
A50200	Unit #0 Restart Bit	Turning the Restart Bit for any	
A50201	Unit #1 Restart Bit	Unit ON and then OFF again restarts that Unit.	
~	~	Testarts that Offic.	
A50215	Unit #15 Restart Bit		
A50300	Unit #16 Restart Bit		
~	~		
A50715	Unit #95 Restart Bit		

If the error is not cleared even after turning the Special I/O Unit Restart Bit ON and then OFF again, then replace the Unit.

Input data will be 0000 and output will be 0 V or 0 mA during restart.

# 6-10-5 Troubleshooting

The following tables explain the probable causes of troubles that may occur, and the countermeasures for dealing with them.

### **Conversion Data Does Not Change**

Probable cause	Countermeasure	Page
The input is not set for being used.	Set the input to be used.	252
The peak value hold function is in operation.	Turn OFF the peak value hold function if it is not required.	257
The input device is not working, the input wiring is wrong, or there is a	Using a tester, check to see if the input voltage or current is changing.	
disconnection.	Use Unit's alarm flags to check for a disconnection.	258

### Value Does Not Change as Intended

Probable cause	Countermeasure	Page
The input device's signal range does not match the input signal range for the relevant input number at the Analog I/O Unit.	Check the specifications of the input device, and match the settings for the input signal ranges.	225
The offset and gain are not adjusted.	Adjust the offset and gain.	265
When using the 4 mA to 20 mA range, the voltage/current switch is not turned ON.	Turn ON the voltage/current switch.	231, 238
The ratio conversion function is set to be used, so the calculation results are being monitored.	Correct the conversion settings.	282

### **Conversion Values are Inconsistent**

Probable cause	Countermeasure	Page
The input signals are being affected by external noise.	Change the shielded cable connection to the Unit's COM terminal.	243
	Insert a $0.01$ - $\mu$ F to $0.1$ - $\mu$ F ceramic capacitor or film capacitor between the input's (+) and (-) terminals.	
	Try increasing the number of mean value processing buffers.	254

### **Analog Output Does Not Change**

Probable Cause	Countermeasure	Page
The output is not set for being used.	Set the output to be used.	259
The output hold function is in operation.	Turn ON the Output Conversion Enable Bit.	261
The conversion value is set outside of the permissible range.	Set the data within the range.	227, 259

## **Output Does Not Change as Intended**

Probable Cause	Countermeasure	Page
The output signal range setting is wrong.	Correct the output signal range setting.	259
The I/O specifications of the output device do not match those of the Analog I/O Unit (e.g., input signal range, input impedance).	Change the output device.	223
The offset or gain is not adjusted.	Adjust the offset or gain.	265
The ratio conversion function is set to be used.	Correct the conversion settings.	262

### **Outputs are Inconsistent**

Probable Cause	Countermeasure	Page
The output signals are being affected by external noise.	Try changing the shielded cable connection (e.g., the grounding at the output device).	

# SECTION 7 CJ-series Analog I/O Unit

This section explains how to use the CJ1W-MAD42 Analog I/O Unit.

	a .a		201
7-1	_	cations	288
	7-1-1	Specifications	288
	7-1-2	I/O Function Block Diagram	290
	7-1-3	Input Specifications	29
	7-1-4	Output Specifications	293
7-2	Operati	ng Procedure	29:
	7-2-1	Procedure Examples	296
7-3	Compo	nents and Switch Settings	302
	7-3-1	Indicators	303
	7-3-2	Unit Number Switch	30.
	7-3-3	Voltage/Current Switch	304
7-4	Wiring		30:
	7-4-1	Terminal Arrangement	30:
	7-4-2	Internal Circuitry	30:
	7-4-3	Voltage Input Disconnection	30′
	7-4-4	I/O Wiring Example	308
	7-4-5	I/O Wiring Considerations	30
7-5	Exchan	ging Data with the CPU Unit	30
	7-5-1	Outline of Data Exchange	30
	7-5-2	Unit Number Settings	31
	7-5-3	Operation Mode Setting	31
	7-5-4	Special I/O Unit Restart Bits	31
	7-5-5	Fixed Data Allocations	31
	7-5-6	I/O Refresh Data Allocations	31
7-6		Input Functions and Operating Procedures	31
	7-6-1	Input Settings and Conversion Values	31
	7-6-2	Conversion Time and Resolution Setting	32
	7-6-3	Mean Value Processing.	32
	7-6-4	Peak Value Hold Function	32:
	7-6-5	Input Scaling Function	32
	7-6-6	Input Disconnection Detection Function	32
7-7		Output Functions and Operating Procedures	32
, ,	7-7-1	Output Settings and Conversions	32
	7-7-2	Conversion Time and Resolution Setting	32
	7-7-3	Output Hold Function	33
	7-7-3 7-7-4	Output Scaling Function	33
	7-7- <del>4</del> 7-7-5	Output Seating Function  Output Setting Errors	33
7-8		Conversion Function	33:
7-8 7-9		ng Offset and Gain	33.
1-2	7-9-1	Adjustment Mode Operational Flow	33
	7-9-1	Input Offset and Gain Adjustment Procedures	33
	7-9-2	Output Offset and Gain Adjustment Procedures	34
7-10		ng Errors and Alarms	35
7-10	7-10-1	Indicators and Error Flowchart	35
	7-10-2	Alarms Occurring at the Analog I/O Unit	35
	7-10-3	Errors in the CPU Unit	35:
	7-10-4	Restarting Special I/O Units	35
	7-10-5	Troubleshooting	350

# 7-1 Specifications

# 7-1-1 Specifications

Item	CJ1W-MAD42	
Unit type	CJ-series Special I/O Unit	
Isolation	Between I/O and PLC signals: Photocoupler (No isolation between individual I/O signals.)	
External terminals	18-point detachable terminal block (M3 screws)	
Current consumption	580 mA max. at 5 V DC	
Dimensions (mm) (See note 1.)	31 x 90 x 65 (W x H x D)	
Weight	150 g max.	
General specifications	Conforms to general specifications for SYSMAC CJ-series Series.	
Mounting position	CJ-series CPU Rack or CJ-series Expansion Rack (Cannot be mounted to a C200H Expansion I/O Rack or a SYSMAC BUS Slave Rack.)	
Maximum number of Units (See note 2.)	CPU Rack: 7 Units max. Expansion Rack: 8 Units max.	
	Overall system: (7 Units max. on CPU Rack) + (8 Units per Expansion Rack × 3 Racks) = 31 Units max.	
Data exchange with CPU Units	Special I/O Unit Area CIO 200000 to CIO 295915 (Words CIO 2000 to CIO 2959): Exchanges 10 words of data per Unit. Internal Special I/O Unit DM Area (D20000 to D29599)	

#### Note

- 1. Refer to *Appendix A Dimensions* on page 359 for details on the Unit's dimensions.
- 2. The maximum number of Analog I/O Units that can be mounted to one Rack will varies depending on the Power Supply Unit model and the current consumption of the other Units mounted to the Rack.

Power Supply Units	Maximum number of Units
CJ1W-PA205R/PD025	CPU Rack: 7 Units max. Expansion Racks: 8 Units/Rack max.
CJ1W-PA202	CPU Rack: 3 Units max. Expansion Racks: 4 Units/Rack max.

### **Input Specifications and Functions**

It	em	Voltage input	Current input
Number of and	alog inputs	4	
Input signal range (See note 3.)		1 to 5 V 0 to 5 V 0 to 10 V -10 to 10 V	4 to 20 mA (See note 4.)
Maximum rate point) (See no			
External input impedance 1 M $\Omega$ min. 250 $\Omega$ (rated value)		250 $\Omega$ (rated value)	
Resolution 4,000/8,000 (full scale) (		4,000/8,000 (full scale) (See note 8.)	
Converted out	put data	16-bit binary data	
Accuracy	25°C	±0.2% of full scale	
(See note 6.)	0°C to 55°C	±0.4% of full scale	
A/D conversion time (See note 7.)  1.0 ms/500 μs max. per point			
Mean value processing		Stores the last "n" data conversions in the buffer, and stores the mean value of the conversion values.	
		Buffer number: n = 2, 4, 8, 16, 32, 64	
Peak value ho	lding	Stores the maximum conversion value while the Peak Value Hold Bit is ON.	

Item	Voltage input	Current input
	Enabled only for conversion time of 1 ms and within a range of $\pm 32,000$ as the upper and lo be output with these values as full scale.	
Input disconnection detection	Detects the disconnection and turns ON the Disconnection Detection Flag.	

- 3. Input and output signal ranges can be set for each input and output.
- 4. Voltage input or current input are chosen by using the voltage/current switch at the back of the terminal block.
- 5. The Analog I/O Unit must be operated according to the input specifications provided here. Operating the Unit outside these specifications will cause the Unit to malfunction.
- 6. The accuracy is given for full scale. For example, an accuracy of  $\pm 0.2\%$  means a maximum error of  $\pm 8$  (BCD).
- 7. A/D conversion time is the time it takes for an analog signal to be stored in memory as converted data after it has been input. It takes at least one cycle before the converted data is read by the CPU Unit.
- 8. By means of the D(m+18) setting, the resolution can be changed to 8,000, and the conversion time can be changed to 500  $\mu$ s.

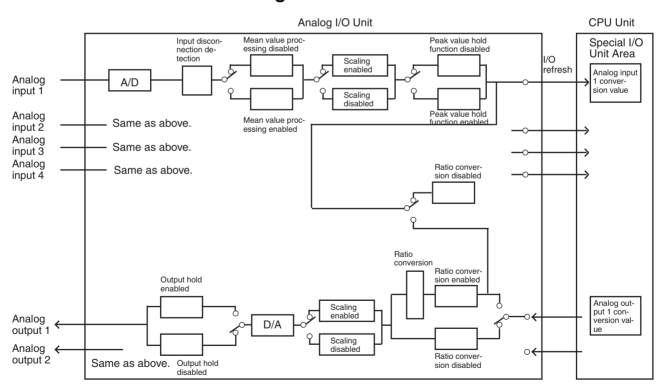
### **Output Specifications**

It	em	Voltage output	Current output
Number of analog outputs 2			
Output signal range (See note 1.)		1 to 5 V 0 to 5 V 0 to 10 V -10 to 10 V	4 to 20 mA
External output	ıt impedance	0.5 Ω max.	
Maximum exterent (for 1 point		2.4 mA	
Maximum allow tance	wed load resis-	load resis 600 Ω	
Resolution		4,000/8,000 (full scale) (See note 5.)	
Set data		16-bit binary data	
Accuracy	25°C	±0.3% of full scale	±0.3% of full scale
(See note 2.)	0°C to 55°C	±0.5% of full scale	±0.6% of full scale
D/A conversion time (See note 3.)		1.0 ms/500 μs max. per point	
Output hold function		Outputs the specified output status (CLR, HOLD, or MAX) under any of the following circumstances.	
		When the Conversion Enable Bit is OFF. (See note 4.)	
		In adjustment mode, when a value other than the output number is output during adjustment.	
		When there is an output setting error or a fatal error occurs at the PLC.	
		When the CPU Unit is on standby.	
		When the Load is OFF.	

Item	Voltage output	Current output
Scaling	Enabled only for conversion time or 1 ms and resolution of 4,000. Setting any values within a range of $\pm 32,000$ as the upper and lower limits allows D/A conversion to be executed and analog signals to be output with these values as full scale.	
Ratio conversion function	Stores the results of positive and negative gradient analog inputs calculated for ratio and bias as analog output values.  Positive gradient: Analog output = A × Analog input + B  (A = 0 to 99.99, B = 8,000 to 7FFF hex)	
	Negative gradient: Analog output = $F - A \times Analog$ input + B (A: 0 to 99.99, B = 8,000 to 7FFF hex, F: Output range maximum value)	

- 1. Input and output signal ranges can be set for each input and output.
- 2. The accuracy is given for full scale. For example, an accuracy of  $\pm 0.2\%$  means a maximum error of  $\pm 8$  (BCD) at a resolution of 4,000.
- 3. D/A conversion time is the time required for converting and outputting the PLC data. It takes at least one cycle for the data stored in the PLC to be read by the Analog I/O Unit.
- 4. When the operation mode for the CPU Unit is changed from RUN mode or MONITOR mode to PROGRAM mode, or when the power is turned ON, the Output Conversion Enable Bit will turn OFF. The output status specified according to the output hold function will be output.
- 5. By means of the D(m+18) setting, the resolution can be changed to 8,000, and the conversion time can be changed to 500  $\mu$ s.

### 7-1-2 I/O Function Block Diagram

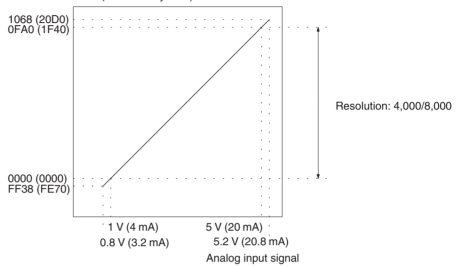


## 7-1-3 Input Specifications

If signals that are outside the specified range provided below are input, the conversion values used will be at either the maximum or minimum value.

Range: 1 to 5 V (4 to 20 mA)

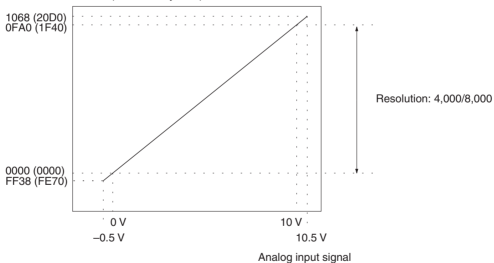




(): Values in parentheses are for a resolution of 8,000.

### Range: 0 to 10 V

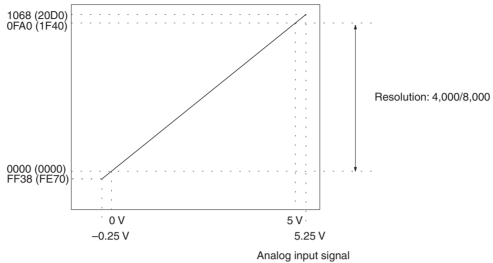
Conversion value (16-bit binary data)



(): Values in parentheses are for a resolution of 8,000.

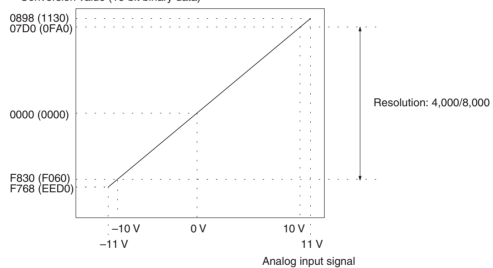
Range: 0 to 5 V





Range: -10 to 10 V

### Conversion value (16-bit binary data)

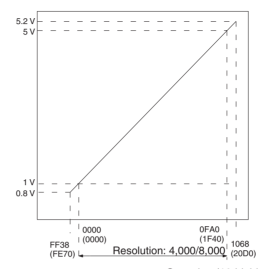


# 7-1-4 Output Specifications

If the set value is outside the specified range provided below, the output setting will be fixed at the maximum or the minimum value.

Range: 1 to 5 V

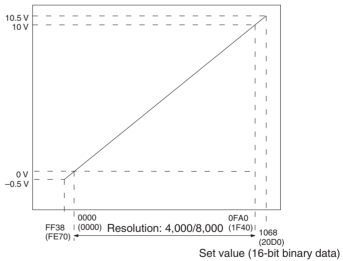
Analog output signal



Set value (16-bit binary data)
( ): Values in parentheses are for a resolution of 8,000.

Range: 0 to 10 V

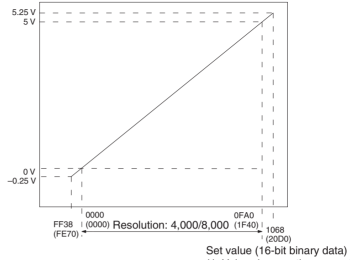
Analog output signal



( ): Values in parentheses are for a resolution of 8,000.

### Range: 0 to 5 V

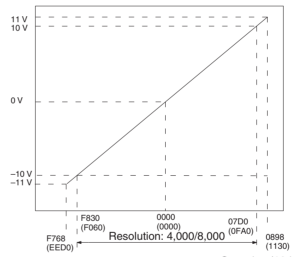




( ): Values in parentheses are for a resolution of 8,000.

### Range: -10 to 10 V

Analog output signal



Set value (16-bit binary data)
( ): Values in parentheses are for a resolution of 8,000.

**Note** The conversion values and set values for a range of –10 to 10 V will be as follows:

16-bit binary data	BCD (Resolution: 4,000)
F768	-2200
:	:
FFFF	-1
0000	0
0001	1
:	:
0898	2200

# 7-2 Operating Procedure

Follow the procedure outlined below when using Analog I/O Units.

#### Installation and Settings

1,2,3... 1. Set the voltage/current switch at the back of the terminal block.

- 2. Wire the Unit.
- Use the unit number switch on the front panel of the Unit to set the unit number.
- 4. Turn ON the power to the PLC.
- 5. Create the I/O tables.
- 6. Make the Special I/O Unit DM Area settings.
  - Set the I/O numbers to be used.
  - Set the input and output signal ranges.
  - Set the number of mean processing samplings.
  - Set the output hold function
  - Set the scaling function.
  - Set the ratio conversion usage, the ratio set value, and the bias value.
  - Set the conversion time and resolution.
- 7. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.

When the input or output of the connected devices needs to be calibrated, follow the procedures in *Offset Gain Adjustment* below. Otherwise, skip to *Operation* below.

### Offset and Gain Adjustment

*1,2,3...* 1. Set the voltage/current switch at the back of the terminal block.

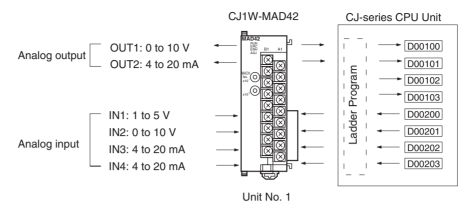
- 2. Turn ON the power to the PLC.
- 3. Set to adjustment mode in the Special I/O Unit DM Area.
- 4. Turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit.
- 5. Adjust the offset and gain.
- 6. Set to normal mode in the Special I/O Unit DM Area.
- 7. Restart the Analog I/O Unit by turning ON the Special I/O Unit Restart Bit or turn the power supply to the PLC OFF and ON.

#### Operation

#### Ladder program

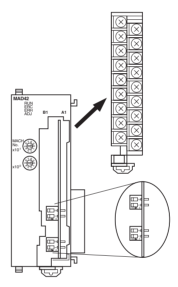
- Read conversion values or write set values by means of MOV(021) and XFER(070).
- Start and stop conversion output.
- Specify the peak hold function.
- Obtain disconnection notifications and error codes.

## 7-2-1 Procedure Examples

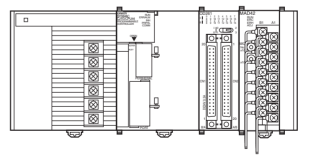


### Setting the Analog I/O Unit

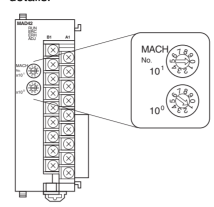
**1,2,3...** 1. Set the voltage/current switch. Refer to 7-3-3 *Voltage/Current Switch* for further details.



2. Mount and wire the Analog I/O Unit. Refer to 1-2-1 Mounting Procedure, 7-4 Wiring or 7-4-4 I/O Wiring Example for further details.



3. Set the unit number switch. Refer to *7-3-2 Unit Number Switch* for further details.

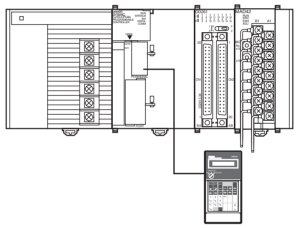


If the unit number is set to 1, words will be allocated to the Analog Input Unit in Special I/O Unit Area CIO 2010 to CIO 2019 and in the Special I/O Unit Area D20100 to D20199.

4. Turn ON the power to the PLC.

### Creating I/O Tables

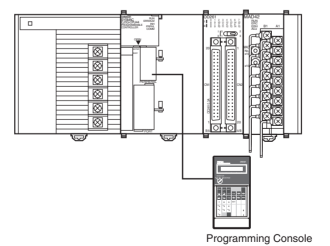
After turning ON the power to the PLC, be sure to create the I/O tables.



**Programming Console** 

### **Initial Data Settings**

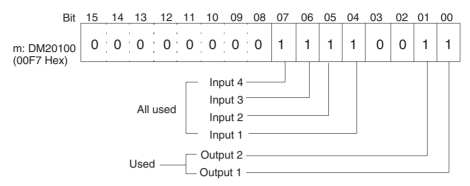
1. Specify the Special I/O Unit DM Area settings. Refer to *DM Allocation and Contents* on page 312 for further details.



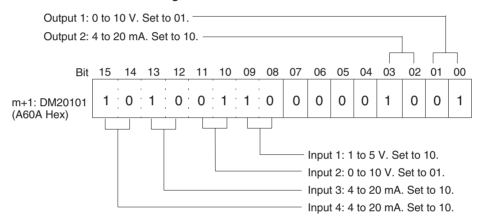
Setting conditions

Unit No. 1

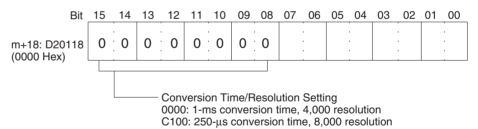
Analog input 1: 1 to 5 V Analog input 2: 0 to 10 V Analog input 3: 4 to 20 mA Analog input 4: 4 to 20 mA Analog output 1: 0 to 10 V Analog output 2: 4 to 20 mA • The following diagram shows the input and output settings used. Refer to 7-6-1 Input Settings and Conversion Values or 7-7-1 Output Settings and Conversions for more details.



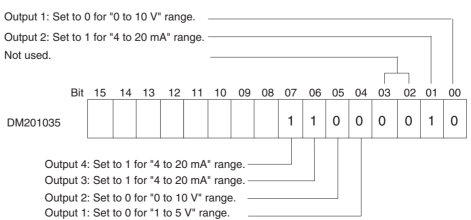
• The following diagram shows the input and output range settings. Refer to 7-6-1 Input Settings and Conversion Values or 7-7-1 Output Settings and Conversions for more details.



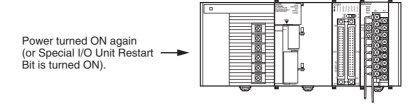
Set the conversion time and resolution.



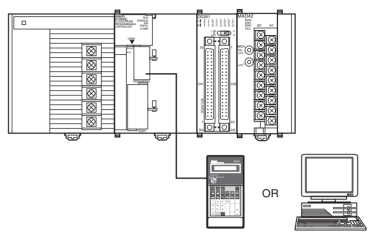
• Set the voltage/current range.



### 2. Restart the CPU Unit.



### **Creating Ladder Programs**



Programming Console Personal computer

#### 1,2,3... The following example describes how to use analog inputs.

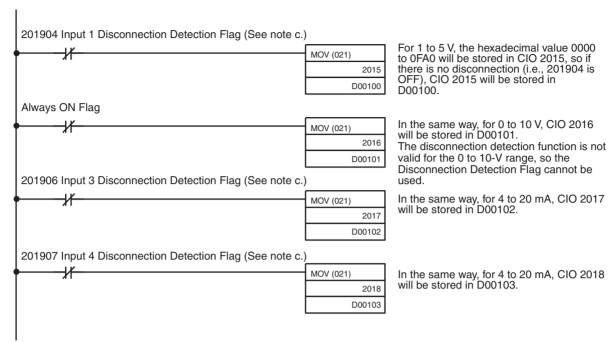
The data that is converted from analog to digital and output to CIO words (n + 5) to (n+8) of the Special I/O Unit Area (CIO 2015 to CIO 2018), is stored in the specified addresses D00100 to D00103 as signed binary values 0000 to 0FA0 hex.

• The following table shows the addresses used for analog input.

Input number	Input signal range	Input conversion value address (n = CIO 2010) (See note 1.)	Conversion data holding address (See note 2.)
1	1 to 5 V	(n+5) = CIO 2015	D00100
2	0 to 10 V	(n+6) = CIO 2016	D00101
3	4 to 20 mA	(n+7) = CIO 2017	D00102
4	4 to 20 mA	(n+8) = CIO 2018	D00103

Note a) The addresses are set according to the unit number of the Special I/O Unit. Refer to 7-3-2 Unit Number Switch for further details.

### b) Set as required.



- c) The input Disconnection Detection Flag is allocated to bits 04 to 07 of word (n + 9). Refer to *Allocations for Normal Mode* on page 316 and *7-6-6 Input Disconnection Detection Function* for further details.
- 2. The following example shows how to use analog outputs.

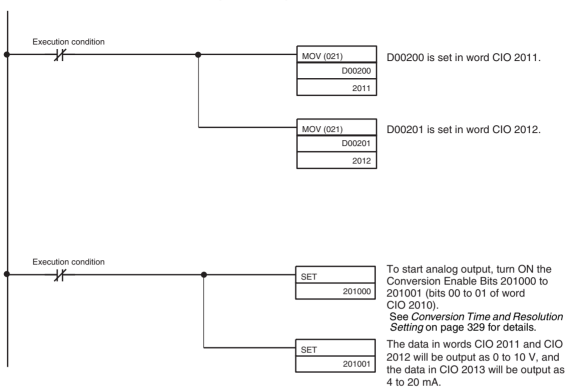
The setting address D00200 is stored in words (n+1) to (n+2) of the Special I/O Unit Area (CIO 2011 to CIO 2012) as a signed binary value between 0000 to 0FA0 hex.

• The following table shows the addresses used for analog output.

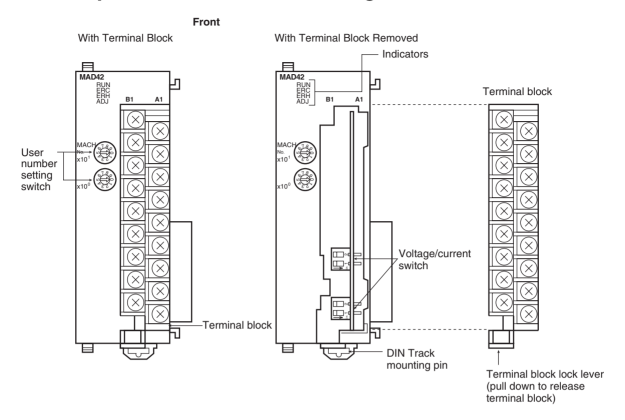
Output number	Input signal range	Output setting address (n = CIO 2010) See note 1.	Original conversion address
1	0 to 10 V	(n+1) = CIO 2011	D00200
2	4 to 20 mA	(n+2) = CIO 2012	D00201

**Note a)** The addresses are set according to the unit number of the Special I/O Unit. Refer to *7-3-2 Unit Number Switch* for further details.

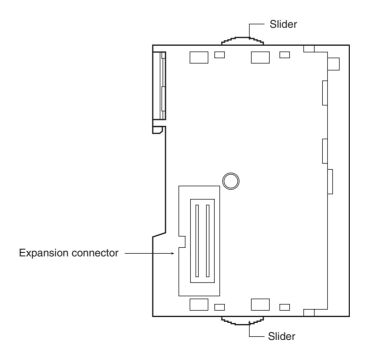
### b) Set as required.



# 7-3 Components and Switch Settings

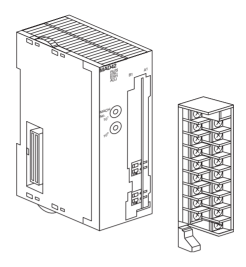


Side



The terminal block is attached using a connector mechanism. It can be removed by lowering the lever at the bottom of the terminal block.

The lever must normally be in the raised position. Confirm this before operation



## 7-3-1 Indicators

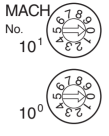
The indicators show the operating status of the Unit. The following table shows the meanings of the indicators.

LED	Meaning	Indicator	Operating status
RUN	Operating	Lit	Operating in normal mode.
(green)		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Error detected by	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
	Unit	Not lit	Operating normally.
ADJ (yel-	Adjusting	Flashing	Operating in offset/gain adjustment mode.
low)		Not lit	Other than the above.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.

## 7-3-2 Unit Number Switch

The CPU Unit and Analog I/O Unit exchange data via the Special I/O Unit Area and the Special I/O Unit DM Area. The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog I/O Unit occupies are set by the unit number switch on the front panel of the Unit.

Always turn OFF the power before setting the unit number. Use a flat-blade screwdriver, being careful not to damage the slot in the screw. Be sure not to leave the switch midway between settings.

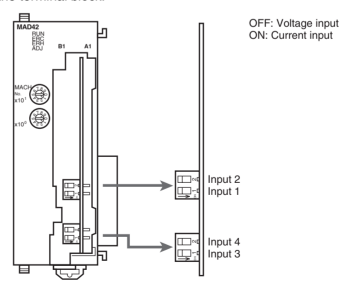


Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

## 7-3-3 Voltage/Current Switch

The analog conversion input can be switched from voltage input to current input by changing the pin settings on the voltage/current switch located on the back of the terminal block.



Caution Be sure to turn OFF the power to the PLC before mounting or removing the terminal block.

# 7-4 Wiring

## 7-4-1 Terminal Arrangement

The signal names corresponding to the connecting terminals are as shown in the following diagram.

Voltage output 2 (+)	B1		
Output 2 (–)	B2	A1	Voltage output 1 (+)
. ,		A2	Output 1 (–)
Current output 2 (+)	B3	A3	Current output 1 (+)
N.C.	B4		. , ,
Input 2 (+)	B5	A4	N.C.
Input 2 (–)	B6	A5	Input 1 (+)
AG	B7	A6	Input 1 (–)
		A7	AG
Input 4 (+)	B8	A8	Input 3 (+)
Input 4 (–)	B9		. , ,
L		A9	Input 3 (–)

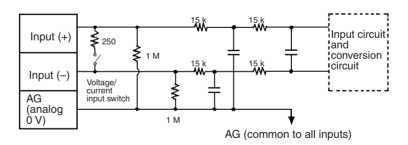
Note

- 1. The analog I/O numbers that can be used are set in the Data Memory (DM).
- 2. The I/O signal ranges for individual inputs and outputs are set in the Data Memory (DM). They can be set in units of I/O numbers.
- 3. The AG terminal (A7, B7) is connected to the 0-V analog circuit in the Unit. Connecting shielded input lines can improve noise resistance.
- 4. The N.C. terminals (A4, B4) are not connected to internal circuitry.

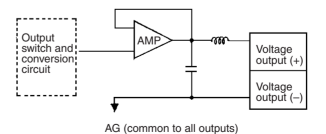
## 7-4-2 Internal Circuitry

The following diagrams show the internal circuitry of the analog I/O section.

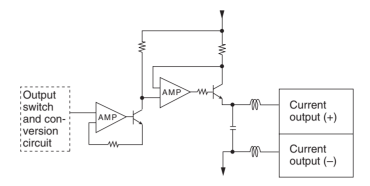
#### **Input Circuitry**



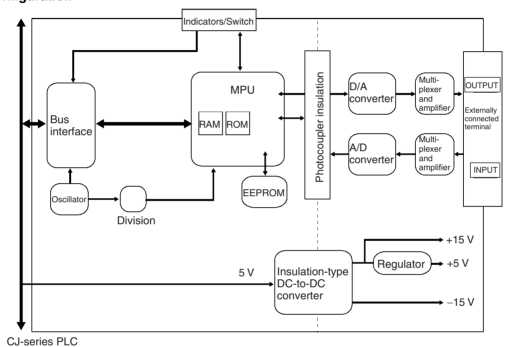
### **Output Circuitry**



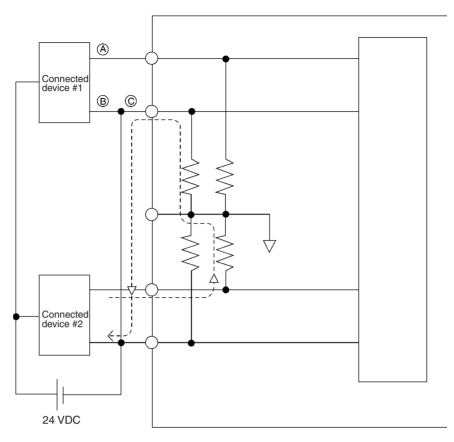
## **Current Output Circuitry**



## **Internal Configuration**



## 7-4-3 Voltage Input Disconnection



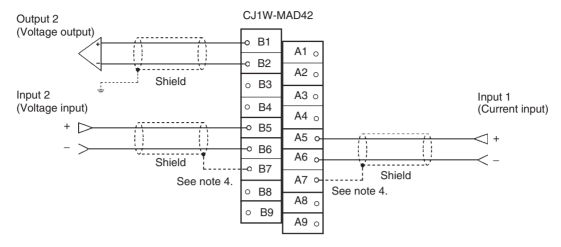
**Note** If the connected device #2 in the above example outputs 5 V and the power supply is shared by 2 channels as shown in the above diagram, approximately one third of the voltage, or 1.6 V, will be input at input 1.

When voltage inputs are used and a disconnection occurs, separate the power supply at the side of the connected devices or use an insulating device (isolator) for each input to avoid the following problems.

When the power supply at the connected devices is shared and section A or B is disconnected, power will flow in the direction of the broken line and the output voltage of the other connected devices will be reduced to between a third to a half of the voltage. If 1 to 5 V is used and the reduced voltage output, disconnection may not be detectable. If section C is disconnected, the power at the (–) input terminal will be shared and disconnection will not be detectable.

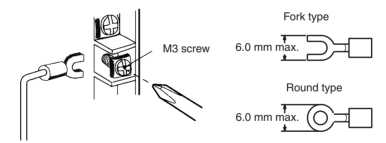
For current inputs, sharing the power supply between the connected devices will not cause any problems.

## 7-4-4 I/O Wiring Example



Note

- 1. When using current inputs, pins IN1 of the voltage/current switch must be set to ON. Refer to 7-3-3 Voltage/Current Switch for further details. Also set the voltage and current ranges in D(m+35) in the DM Area.
- 2. For inputs that are not used, either set to "0: Not used" in the input number settings (refer to 7-6-1 Input Settings and Conversion Values) or short-circuit the voltage input terminals (V+) and (V-).
- 3. Crimp-type terminals must be used for terminal connections, and the screws must be tightened securely. Use M3 screws and tighten them to a torque of  $0.5~N\cdot m$ .
- 4. When connecting the shield of the analog input cables to the Unit's AG terminals (A7, B7), as shown in the previous diagram, use a wire that is 30 cm max. in length if possible.



Connecting shielded cable to the Unit's AG terminals (A7, B7) can improve noise resistance.

To minimize output wiring noise, ground the output signal line to the input device.

## 7-4-5 I/O Wiring Considerations

When wiring inputs, apply the following points to avoid noise interference and optimize Analog I/O Unit performance.

- Use two-core shielded twisted-pair cables for external connections.
- Route I/O cables separately from the AC cable, and do not run the Unit's cables near a main circuit cable or a high voltage cable. Do not insert output cables into the same duct.
- If there is noise interference from power lines (if, for example, the power supply is shared with electrical welding devices or electrical discharge machines, or if there is a high-frequency generation source nearby) install a noise filter at the power supply input area.

# 7-5 Exchanging Data with the CPU Unit

## 7-5-1 Outline of Data Exchange

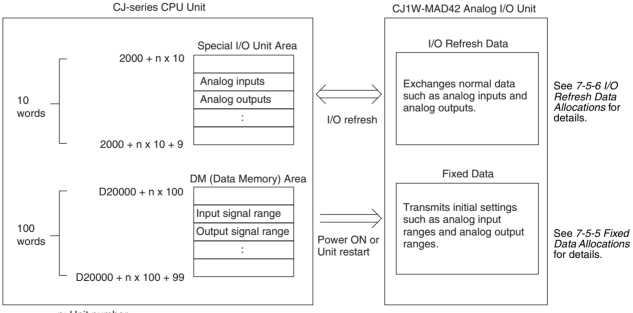
Data is exchanged between the CPU Unit and the CJ1W-MAD42 Analog I/O Unit via the Special I/O Unit Area (for data used to operate the Unit) and the Special I/O Unit DM Area (for data used for initial settings).

#### I/O Refresh Data

Analog input conversion values, analog output set values, and other data used to operate the Unit are allocated in the Special I/O Unit Area of the CPU Unit according to the unit number, and are exchanged during I/O refreshing.

#### **Fixed Data**

The Unit's fixed data, such as the analog input signal ranges and analog output signal ranges, is allocated in the Special I/O Unit DM Area of the CPU Unit according to the unit number, and is exchanged when the power is turned ON or the Unit is restarted.



## 7-5-2 Unit Number Settings

The Special I/O Unit Area and Special I/O Unit DM Area word addresses that each Analog I/O Unit occupies are set by the unit number switch on the front panel of the Unit.





Switch setting	Unit number	Special/O Unit Area addresses	Special I/O Unit DM Area addresses
0	Unit #0	CIO 2000 to CIO 2009	D20000 to D20099
1	Unit #1	CIO 2010 to CIO 2019	D20100 to D20199
2	Unit #2	CIO 2020 to CIO 2029	D20200 to D20299
3	Unit #3	CIO 2030 to CIO 2039	D20300 to D20399
4	Unit #4	CIO 2040 to CIO 2049	D20400 to D20499
5	Unit #5	CIO 2050 to CIO 2059	D20500 to D20599
6	Unit #6	CIO 2060 to CIO 2069	D20600 to D20699
7	Unit #7	CIO 2070 to CIO 2079	D20700 to D20799
8	Unit #8	CIO 2080 to CIO 2089	D20800 to D20899
9	Unit #9	CIO 2090 to CIO 2099	D20900 to D20999
10	Unit #10	CIO 2100 to CIO 2109	D21000 to D21099
~	~	~	~
n	Unit #n	CIO 2000 + (n x 10) to CIO 2000 + (n x 10) + 9	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~	~	~
95	Unit #95	CIO 2950 to CIO 2959	D29500 to D29599

**Note** If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# 7-5-3 Operation Mode Setting

The operation mode can be switched between normal mode and adjustment mode (for offset gain adjustment) by changing the setting in bits 00 to 07 of D(m+18).

### Settings in D(m+18)

DM word	Bits															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m+18)	Conve	ersion t	ime/res	solution	settin	g			00: No	ation m ormal n djustm	node	J				

m = D20000 + (unit number x 100)

## 7-5-4 Special I/O Unit Restart Bits

To restart the Unit operations after changing the contents of the data memory or correcting an error, turn ON the power to the PLC again or turn the Special I/O Unit Restart Bit ON and then OFF again.

Special I/O Unit Area word address	Fund	ction
A50200	Unit No. 0 Restart Bit	Restarts the Unit when turned
A50201	Unit No. 1 Restart Bit	ON and then OFF again.
~	~	
A50215	Unit No. 15 Restart Bit	
A50300	Unit No. 16 Restart Bit	
~	~	
A50715	Unit No. 95 Restart Bit	

**Note** If the error is not corrected by restarting the Unit or turning the Special I/O Unit Restart Bit ON and then OFF again, replace the Analog I/O Unit.

### 7-5-5 Fixed Data Allocations

# DM Allocation and Contents

The initial settings of the Analog I/O Unit are set according to the data allocated in the Special I/O Unit DM Area. Settings, such as the inputs and outputs used, the analog input signal range, and analog output signal range must be set in this area.

SYSMAC CJ-series CPU Unit

	(Special I/O Unit DM Area
	Word
Unit #0	D20000 to D20099
Unit #1	D20100 to D20199
Unit #2	D20200 to D20299
Unit #3	D20300 to D20399
Unit #4	D20400 to D20499
Unit #5	D20500 to D20599
Unit #6	D20600 to D20699
Unit #7	D20700 to D20799
Unit #8	D20800 to D20899
Unit #9	D20900 to D20999
Unit #10	D21000 to D21099
~	~
Unit #n	D20000 + (n x 100) to D20000 + (n x 100) + 99
~	~
Unit #95	D29500 to D29599

Data is automatically transferred to each unit number when the power is turned ON, or when the Special I/O Unit Restart Bit is turned ON.

CJ1W-MAD42 Analog I/O Unit

D(m)	I/O conversion permission loop mode setting
D(m+1)	I/O signal range
D(m+2 to m+3)	Output hold function setting
D(m+6 to m+9)	Sets number of samples for mean value processing
D(m+10 to m+13)	Ratio set value, bias value setting
D(m+18)	Conversion time/resolution setting and operation mode setting
D(m+19 to m+22)	Output scaling function setting (Only when conversion time is 1 ms and resolution is 4,000.)
D(m+27 to m+34)	Input scaling function setting (Only when conversion time is 1 ms and resolution is 4,000.)
D(m+35)	Voltage/current range setting (Only for 1 to 5 V and 4 to 20 mA.)

### Note

- 1. The Special I/O Unit DM Area words that are occupied by the Analog I/O Unit are set using the unit number switch on the front panel of the Unit. Refer to 7-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

## **DM Allocation Contents**

The following table shows the allocation of DM words and bits for both normal and adjustment mode.

DM word	ord Bits															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m)	Ratio conversion use setting						3	Input use setting Output use setting							•	
	Not us	sed.	Not us	sed.	Loop	2	Loop	1	Input		Input	Input	Not	Not	Out-	Out-
D(m : 1)	Input signal range setting								4 Outo	3 It signs	2	1	used.	used.	put 2	put 1
D(m+1)	Input		Input		Input	2	Input	4	Not u		Not us	e settin	g Outpu	+ 0	Outo	4
D(m+2)	•	Not used.											hen cor		Outpu	
D(m+3)	Not us												hen cor			
D(m+4)	Not us								Outpt	at 2. Ot	ilpui Si	aius w	Hell col	IVELSIO	ι διορμ	eu
D(m+5)	Not us															
D(m+6)			n value	nroce	ssing s	ettina										
D(m+7)					ssing s											
D(m+8)				•	ssing s											
D(m+9)					ssing s											
D(m+10)				-	I), A co											
D(m+11)					I), A co											
D(m+12)					•											
D(m+13)		Loop 2 (input 2 to output 2), A constant Loop 2 (input 2 to output 2), B constant														
D(m+14)		Not used.														
D(m+15)	Not us															
D(m+16)	Not us															
D(m+17)	Not us															
D(m+18)	Conve	ersion t	ime an	id reso	lution s	etting			Opera	ation m	ode se	tting				
D(m+19)							nly for c	convers					ution of	4,000.	)	
D(m+20)													ution of			
D(m+21)	Outpu	it 2 sca	ling lo	ver lim	it (Enal	bled or	nly for c	convers	sion tim	ne of 1	ms and	d resolu	ution of	4,000.)	)	
D(m+22)	Outpu	it 2 sca	aling up	per lim	nit (Ena	bled o	nly for	conver	sion tir	ne of 1	ms an	d resol	ution of	4,000.	)	
D(m+23)	Not us															
D(m+24)	Not us	sed.														
D(m+25)	Not us	sed.														
D(m+26)	Not us	sed.														
D(m+27)	Input	1 scalii	ng lowe	er limit												
D(m+28)	Input	1 scalii	ng upp	er limit												
D(m+29)	Input	2 scalii	ng lowe	er limit												
D(m+30)	Input	2 scalii	ng upp	er limit												
D(m+31)	Input	3 scali	ng lowe	er limit												
D(m+32)	Input	3 scali	ng upp	er limit												
D(m+33)	Input	Input 4 scaling lower limit														
D(m+34)	Input	4 scalii	ng upp	er limit												
D(m+35)	Voltaç	je/curr	ent ran	ge sett	ing (En	abled	only wl	nen se	t for 1 t	o 5 V,	4 to 20	mA)				
	Not us	sed.							Input 4	Input 3	Input 2	Input 1	Not us	sed.	Out- put 2	Out- put 1

### **Set Values and Stored Values**

	Item	Contents	Page					
Input	Use setting	0: Not used. 1: Used.	318					
	Input signal range	00: -10 to 10 V 01: 0 to 10 V 10: 1 to 5 V, 4 to 20 mA (See note 1.) 11: 0 to 5 V	318					
	Voltage/current range setting	0: Voltage range (1 to 5 V) 1: Current range (4 to 20 mA)						
	Mean value processing setting	0000: Mean value processing for 2 buffers (See note 3.) 0001: No mean value processing 0002: Mean value processing for 4 buffers 0003: Mean value processing for 8 buffers 0004: Mean value processing for 16 buffers 0005: Mean value processing for 32 buffers 0006: Mean value processing for 64 buffers	320					
	Scaling setting	Set any value in binary data from -32,000 (8,300) to +32,000 (7D00), $\epsilon$ when upper limit = lower limit (not 0000).						
Output	Use setting	0: Not used. 1: Used.	327					
	Output signal range	00: -10 to 10 V 01: 0 to 10 V 10: 1 to 5 V 11: 0 to 5 V	327					
	Voltage/current range setting	0: Voltage range (1 to 5 V) 1: Current range (4 to 20 mA)						
	Output status when stopped	00: CLR Outputs 0 or minimum value of each range. (See note 2.) 01: HOLD Holds output just before stopping. 02: MAX Outputs maximum value of range.	330					
	Scaling setting	Set any value in binary data from $-32,000$ (8,300) to $+32,000$ (7D00), when upper limit = lower limit (not 0000).	except					
Loop	Ratio conversion use setting	<ul> <li>00: Not used.</li> <li>01: Uses positive gradient conversion.</li> <li>10: Uses negative gradient conversion.</li> <li>11: Same as for setting "00" above.</li> </ul>	333					
	A constant	4 digits BCD (0 to 9999)						
	B constant	16-bit binary data						
	sion time/resolution setting (for nd outputs)	00: Conversion time of 1 ms and resolution of 4,000 C1: Conversion time of 500 μs and resolution of 8,000	320					

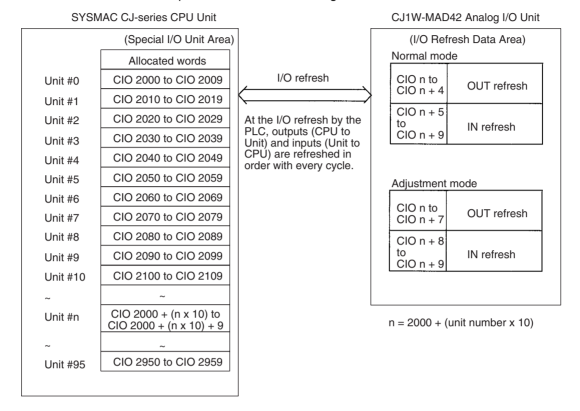
### Note

- 1. The input signal range of "1 to 5 V" and "4 to 20 mA" is switched using the pins of the voltage/current switch. Refer to 7-3-3 Voltage/Current Switch for details.
- 2. For the range of  $\pm 10$  V, the output is 0 V. For other output signal ranges, the minimum value of each signal range is output. Refer to *7-7-3 Output Hold Function* for details.
- 3. The default setting for mean value processing is to use two buffers.

## 7-5-6 I/O Refresh Data Allocations

Special I/O Unit Area
Allocation and Contents

I/O refresh data for the Analog I/O Unit is exchanged according to the allocations in the Special I/O Unit Area. Analog input converted values and analog output set values are exchanged with the CPU Unit at I/O refresh.



Note

- 1. The Special I/O Unit Area words that are occupied by the Analog I/O Unit are set using the unit number switch on the front panel of the Unit. Refer to 7-3-2 Unit Number Switch for details on the method used to set the unit number switch.
- 2. If two or more Special I/O Units are assigned the same unit number, a "UNIT No. DPL ERR" error (in the Programming Console) will be generated (A40113 will turn ON) and the PLC will not operate.

# Allocations for Normal Mode

For normal mode, set bits 00 to 07 in D(m+18) to 00 hex.

The allocation of words and bits in the CIO Area is shown in the following table.

I/O	Word								В	its								
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Output (CPU to Unit)	n	Not u	Not used. Peak value hold									Not used. Conversion enable						
										Input 4	Input 3	Input 2	Input 1			Out- put 2	Out- put 1	
	n + 1	Output 1 set value																
		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>	6 <sup>0</sup>			
	n + 2		Output 2 set value															
	n + 3	Not used.																
	n + 4								Not	used.								
Input	n + 5					nput 1	conve	ersion	value .	/ Loop	1 calc	culatio	n resu	lt				
(Unit to CPU)		16 <sup>3</sup>				16 <sup>2</sup>				16 <sup>1</sup>				16 <sup>0</sup>				
( )	n + 6					nput 2	conve	ersion	value	/ Loop	2 calc	ulatio	n resu	lt				
	n + 7		Input 3 conversion value															
	n + 8							Input	4 conv	ersion	value	!						
	n + 9	Alarm Flags Disconnection detection								Output setting error								
										Input 4	Input 3	Input 2	Input 1			Out- put 2	Out- put 1	

### **Set Values and Stored Values**

I/O	Item	Contents	Page
Input	Peak value hold function	O: Not used. 1: Peak value hold used.	323
	Conversion value	16-bit binary data	319
	Calculation result		
	Disconnection detection	No disconnection     Disconnection	326
Output	Conversion enable	Conversion output stopped.     Conversion output begun.	329
	Set value	16-bit binary data	328
	Output setting error	No error     Output setting error	332
Common	Alarm Flags	Bits 00 to 03: Output set value error Bits 04 to 07: Input disconnection detection Bit 08: Ratio conversion use setting error; scaling data error Bit 09: Ratio set value error Bit 10: Output hold setting error Bit 11: Mean value processing setting error Bit 12: Conversion time/resolution; operation mode setting error Bit 15: Operating in adjustment mode. (Always 0 in normal mode.)	353

**Note** For the CIO word addresses, n = CIO 2000 + unit number x 10.

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

Input signal range	Voltage/current					
1 to 5 V	0.3 V max.					
4 to 20 mA	1.2 mA max.					

# Allocation for Adjustment Mode

For adjustment mode, set bits 00 to 07 in D(m+18) to 01 hex.

The allocation of CIO words and bits is shown in the following table.

I/O	Word								Bits								
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Output	n	Not u	ısed.							Inputs and outputs to be adjusted							
(CPU to Unit)										16 <sup>1</sup>				16 <sup>0</sup>			
	n + 1	Not u	ised.							Not u	ised.	Clr	Set	Up	Down	Gain	Off- set
	n + 2	Not u	ised.										•	•	•		•
	n + 3	Not u	Not used.														
	n + 4	Not u	ısed.														
	n + 5	Not u	ısed.														
	n + 6	Not u	ısed.														
	n + 7	Not u	ısed.														
Input	n + 8	Conv	ersion	value	or se	t value	at tin	ne of a	ıdjustn	nent							
(Unit to CPU)		16 <sup>3</sup>	16 <sup>3</sup> 16 <sup>2</sup>							16 <sup>1</sup>				16 <sup>0</sup>			
0.07	n + 9	Alarn	Alarm Flags						Disconnection detection Not used.								
										Input 4	Input 3	Input 2	Input 1				

# Set Values and Stored Values

Refer to 7-9-1 Adjustment Mode Operational Flow for further details.

Item	Contents			
Input or output to be adjusted	Sets input or output to be adjusted. Leftmost digit: 1 (output) or 2 (input) Rightmost digit: 1 to 2 (output)/ 1 to 4 (input)			
Offset (Offset Bit)	When ON, adjusts offset error.			
Gain (Gain Bit)	When ON, adjusts gain error.			
Down (Down Bit)	Decrements the adjustment value while ON.			
Up (Up Bit)	Increments the adjustment value while ON.			
Set (Set Bit)	Sets adjusted value and writes to EEPROM.			
Clr (Clear Bit)	Clears adjusted value. (Returns to default status)			
Conversion value for adjustment	The conversion value for adjustment is stored as 16 bits of binary data.			
Disconnection detection	No disconnection     Disconnection			
Alarm Flags	Bit 12: Input value is outside adjustment limits (in adjustment mode) Bit 13: I/O number setting error (in adjustment mode) Bit 14: EEPROM write error (in adjustment mode) Bit 15: Operating in adjustment mode. (Always ON in adjustment mode.)			

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The input disconnection detection function can be used when the input signal range is set for 1 to 5 V (4 to 20 mA).

Input signal range	Voltage/current				
1 to 5 V	0.3 V max.				
4 to 20 mA	1.2 mA max.				

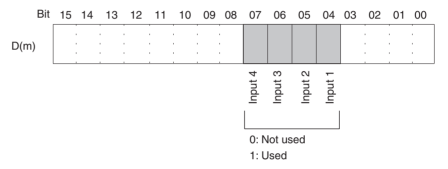
# 7-6 Analog Input Functions and Operating Procedures

## 7-6-1 Input Settings and Conversion Values

## **Setting Inputs and Signal Ranges**

### **Input Numbers**

The Analog I/O Unit converts only analog inputs specified by input numbers 1 to 4. To specify the analog inputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.



The analog input sampling interval can be shortened by setting any unused input numbers to 0.

Sampling interval = (1 ms) (See note.) x (Number of inputs used)

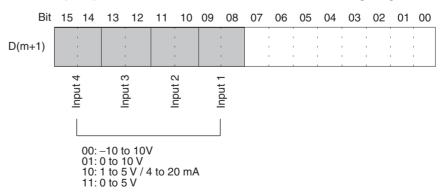
For the DM word addresses, m = D20000 + (unit number x 100)

The word for inputs that have been set to "Not used" will always be "0000."

Note This value will be 500  $\mu$ s when the setting is for 500  $\mu$ s and a resolution of 8,000.

### **Input Signal Range**

Any of four types of input signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V, and 4 to 20 mA) can be selected for each of the inputs (i.e., input numbers 1 to 4). To specify the input signal range for each input, set from a Programming Device the D(m+1) bits in the DM Area as shown in the following diagram.



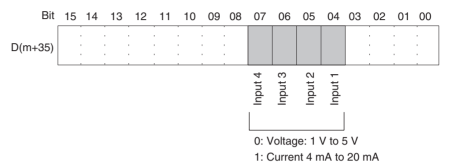
#### Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100)
- 2. The input signal range of "1 to 5 V" or "4 to 20 mA" is switched using the voltage/current switch.

3. After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

# Voltage/Current Range Setting

When "1 to 5 V, 4 to 20 mA" is selected for the input signal range, either the "1 to 5 V" or "4 to 20 mA" range can then be selected by means of the D(m+35) setting. Adjusting the factory-set voltage and current can improve the accuracy of current output specifications.



# Reading Conversion Values

Analog input conversion values are stored for each input number, in CIO words n+5 to n+8.

Word	Function	Stored value
n+5	Input 1 conversion value	16-bit binary data
n+6	Input 2 conversion value	
n+7	Input 3 conversion value	
n+8	Input 4 conversion value	

**Note** For the CIO word addresses, n = CIO 2000 + (unit number x 10).

Use MOV(021) or XFER(070) to read conversion values in the user program.

### **Example 1**

In this example, the conversion data from only one input is read. (The unit number is 0.)



#### Example 2

In this example, the conversion data from multiple inputs is read. (The unit number is 0.)

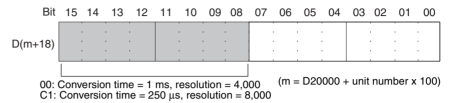


For details regarding conversion value scaling, refer to *Scaling* on page 366.

## 7-6-2 Conversion Time and Resolution Setting

Bits 08 to 15 in DM word m+18 can be used to set the conversion time and resolution for the CJ1W-MAD42 to increase speed and accuracy.

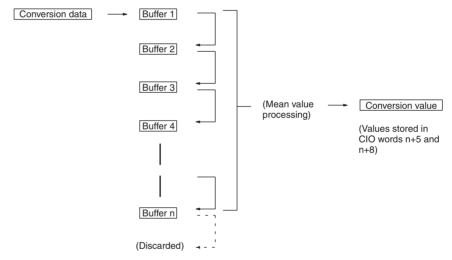
This setting applies to analog inputs 1 to 4, i.e., there are not individual settings for each input.



**Note** After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

## 7-6-3 Mean Value Processing

The Analog I/O Unit can compute the mean value of the conversion values of analog inputs that have been previously sampled. Mean value processing involves an operational mean value in the history buffers, so it has no effect on the data refresh cycle. (The number of history buffers that can be set to use mean value processing is 2, 4, 8, 16, 32, or 64.)



When "n" number of history buffers are being used, the first conversion data will be stored for all "n" number of history buffers immediately after data conversion has begun or after a disconnection is restored.

When mean value processing is used together with the peak value hold function, the mean value will be held.

To specify whether or not mean value processing is to be used, and to specify the number of history buffers for mean data processing, use a Programming Device to make the settings in D(m+6) to D(m+9) as shown in the following table.

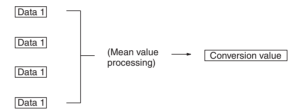
DM word	Function	Set value
D(m+6)	Input 1 mean value processing	0000: Mean value processing with 2 buffers
D(m+7)	Input 2 mean value processing	0001: No mean value processing 0002: Mean value processing with 4 buffers
D(m+8)	Input 3 mean value processing	0002: Mean value processing with 8 buffers
D(m+9)	Input 4 mean value processing	0004: Mean value processing with 16 buffers 0005: Mean value processing with 32 buffers 0006: Mean value processing with 64 buffers

For the DM word addresses, m = D20000 + (unit number x 100)

Note After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

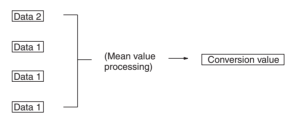
The history buffer operational means are calculated as shown below. (In this example, there are four buffers.)

1,2,3... 1. With the first cycle, Data 1 is stored in all the history buffers.



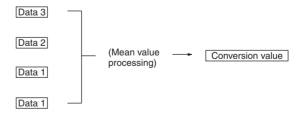
Mean value = (Data 1 + Data 1 + Data 1 + Data 1) ÷ 4

2. With the second cycle, Data 2 is stored in the first history buffer.



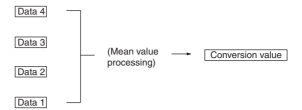
Mean value = (Data 2 + Data 1 + Data 1 + Data 1) ÷ 4

3. With the third cycle, Data 3 is stored in the first history buffer.



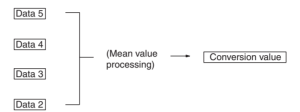
Mean value = (Data 3 + Data 2 + Data 1 + Data 1) ÷ 4

4. With the fourth cycle, the Data 4 is stored in the first history buffer.



Mean value = (Data 4 + Data 3 + Data 2 + Data 1) ÷ 4

5. With the fifth cycle, Data 5 is stored in the first history buffer.

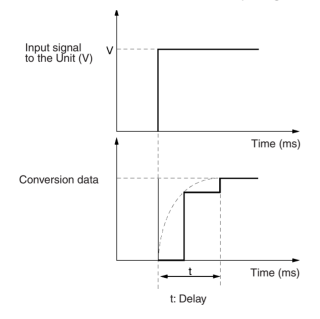


Mean value = (Data 5 + Data 4 + Data 3 + Data 2) ÷ 4

When a disconnection is restored, the mean value processing function begins again from step 1.

#### Note

- When the mean value processing function is used, the delay in refreshing converted data for input signal changes will be as shown in the following diagram.
- 2. Specify "no mean value processing" to follow conversion of a rapid change in input signals.



### For V = 20 V (-10 to 10 V)

### When Resolution is 1 ms/4,000

- For One Word t = n + (2 to 3)
- For m Words  $(1 < m \le 4)$ No averaging (n = 1) or two averaging buffers (n = 2) $t = n \times (m + 2)$ For n averaging buffers  $(4 \le n \le 64)$  $t = (n - 2) \times m + 10.5$

#### When Resolution is 500 µs/8,000

- For One Word t = [n + (2 to 3)] × 1/4
- For m Words (1 < m  $\le$  4) No averaging (n = 1) or two averaging buffers (n = 2)  $t = n \times (m + 2) \times 1/2$ For n averaging buffers (4  $\le$  n  $\le$  64)  $t = [(n - 2) \times m + 10.5] \times 1/2$

# Response Time for a Resolution of 1 ms/4,000

Unit: ms

m	n								
	64	32	16	8	4	2	1		
4	258.5	130.5	66.5	34.5	18.5	12	6		
3	196.5	100.5	52.5	28.5	16.5	10	5		
2	134.5	70.5	38.5	22.5	14.5	8	4		
1	67	35	19	11	7	5	3		

# Response Time for a Resolution of 500 $\mu$ s/8,000

Unit: ms

m		n								
	64	32	16	8	4	2	1			
4	129.25	65.25	33.25	17.25	9.25	6	3			
3	98.25	50.25	26.25	14.25	8.25	5	2.5			
2	67.25	35.25	19.25	11.25	7.25	4	2			
1	33.5	17.5	9.5	5.5	3.5	2.5	1.5			

The above response times are not affected by the number of analog I/O points that are used.

#### **Symbols**

m: Number of input words used in DM Area

n: Average number of buffers set for the input number for which to find the response time

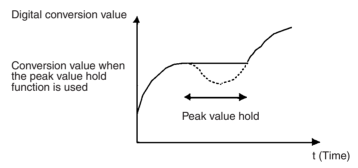
#### **Calculation Example**

The following example calculations are for a resolution of 8,000 with an application using inputs 1 and 8, 64 averaging buffers set for input 1, and no averaging set for input 8.

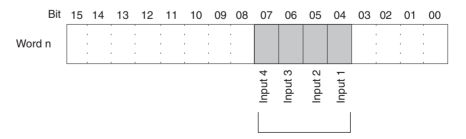
- Response time for input 1:  $t = \{(64 2) \times 2 + 10.5\} \times 1/2 = 67.25$  (ms)
- Response time for input 1:  $t = 1 \times (2 + 2) \times 1/2 = 2$  (ms)

### 7-6-4 Peak Value Hold Function

The peak value hold function holds the maximum digital conversion value for every input (including mean value processing). This function can be used with analog input. The following diagram shows how digital conversion values are affected when the peak value hold function is used.



The peak value hold function can be set individually for each input number by turning on the respective bits (04 to 07) in CIO word n.



The peak value hold function will be in effect for the above input numbers while their respective bits are ON. The conversion values will be reset when the bits are turned OFF.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

In the following example, the peak value hold function is in effect for input number 1, and the unit number is 0.



When mean value processing is used together with the peak value hold function, the mean value will be held.

As long as the peak value hold function is in effect, the peak value hold will be held even in the event of a disconnection.

When the load to the CPU Unit is disconnected, the Peak Value Hold Bits (bits 04 to 07 of the word n) are cleared and the peak value hold function is disabled.

## 7-6-5 Input Scaling Function

When upper and lower limits (within a decimal range of -32,000 to 32,000) have been preset in 16-bit binary data (from 8300 to 7D00) in the CPU Unit's DM Area, analog input values can then be automatically converted into a user-specified unit following A/D conversion, with the upper and lower limits taken as full scale based on that resolution value. (See note 1.) This scaling function eliminates the previous need to provide programs for numeric conversion into specified units. It is only enabled, however, for a conversion time of 1 ms and a resolution of 4,000 (and not for a conversion time of 500  $\mu$ s and a resolution of 8,000).

#### Note

- 1. To set the upper or lower limit to a negative number, use two's complement. (Set 8300 to FFF for -32,000 to -1.)
- 2. Addresses m = D20000 + unit number × 100 are allocated in the DM Area.
- 3. Besides upper limit > lower limit, it is also possible to set lower limit < upper limit. (Reverse scaling is supported.)
- 4. Actual A/D conversion is executed at up to -5% to +105% of full scale.
- 5. When setting upper and lower limits in the DM Area in the specified units, be sure to make the settings in 16-bit binary data (with negative values set as two's complement). For decimal numbers –32,000 to +32,000, set 16-bit binary data (8300 to 7D00).
- 6. The scaling function is enabled for only a conversion time of 1 ms and a resolution of 4,000 (and not for a conversion time of 500  $\mu$ s and a resolution of 8,000).
- 7. The scaling function cannot be used when the ratio conversion function is used.
- 8. If the scaling upper limit equals the lower limit, or if the scaling upper limit or lower limit is outside the range of  $\pm 32,000$ , a scaling data setting error is generated and scaling cannot be executed. Operation starts normally when both the upper and lower limits are set to 0000 (the default values).

# Setting Upper and Lower Limits for Input Scaling

Set the scaling upper and lower limits for inputs 1 to 4 in words m+27 to m+34 of the DM Area, as shown below.

**Note** For decimal numbers -32,000 to +32,000, set 16-bit binary data (8300 to 7D00).

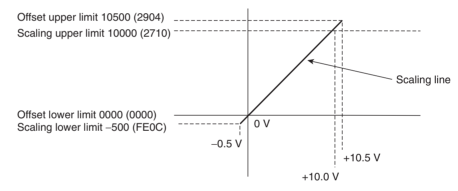
DM word		Bits														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m+27)	Input	1 scalir	ng lowe	er limit		•										
D(m+28)	Input	Input 1 scaling upper limit														
D(m+29)	Input :	Input 2 scaling lower limit														
D(m+30)	Input :	2 scalir	ng upp	er limit												
D(m+31)	Input	3 scalir	ng lowe	er limit												
D(m+32)	Input	Input 3 scaling upper limit														
D(m+33)	Input 4	Input 4 scaling lower limit														
D(m+34)	Input 4	Input 4 scaling upper limit														

#### **Example Setting 1**

Set the following conditions in D(m+27) to D(m+34). (The values shown in parentheses are binary data.)

Setting condition	Set value
Input signal range	0 to 10 V
Scaling lower limit	0000 (0000)
Scaling upper limit	10,000 (2710)

### When Input Signal Range is 0 V to 10 V



The following table shows the correspondence between input signals and converted scaling values. (The values shown in parentheses are binary data.)

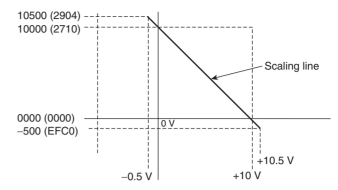
Input signal	Conversion result
0 V	0000 (0000)
10 V	10,000 (2710)
−0.5 V	-500 (FE0C)
10.5 V	10,500 (2904)

# Example Setting 2 (Reverse Scaling)

Set the following conditions in D(m+27) to D(m+34). (The values shown in parentheses are binary data.)

Setting condition	Set value
Input signal range	0 to 10 V
Scaling lower limit	10000 (2710)
Scaling upper limit	0000 (0000)

### When Input Signal Range is 0 V to 10 V (Reverse Scaling)



The following table shows the correspondence between input signals and converted scaling values. (The values shown in parentheses are binary data.)

Input signal	Conversion result
0 V	10,000 (2710)
10 V	0000 (0000)
-0.5 V	10,500 (2904)
10.5 V	-500 (FE0C)

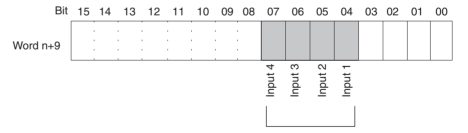
## 7-6-6 Input Disconnection Detection Function

When an input signal range of 1 to 5 V (4 to 20 mA) is used, input circuit disconnections can be detected. The detection conditions for each of the input signal ranges are shown in the following table.

Range	Current/voltage
1 to 5 V	0.3 V max.
4 to 20 mA	1.2 mA max.

The current/voltage level will fluctuate according to the offset/gain adjustment.

The input disconnection detection signals for each input number are stored in bits 04 to 07 of CIO word n+9. Specify these bits as execution conditions to use disconnection detection in the user's program.



The respective bit turns ON when a disconnection is detected for a given input. When the disconnection is restored, the bit turns OFF.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The conversion value during a disconnection will be 0000.

In the following example, the conversion value is read only if there is no disconnection at analog input number 1. (The unit number is 0.)



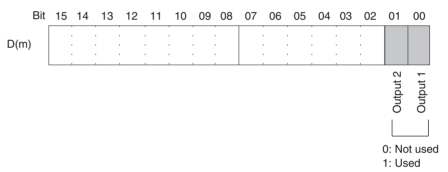
# 7-7 Analog Output Functions and Operating Procedures

## 7-7-1 Output Settings and Conversions

### **Setting Outputs and Signal Ranges**

## **Output Numbers**

The Analog I/O Unit converts analog outputs specified by output numbers 1 to 2 only. To specify the analog outputs to be used, turn ON from a Programming Device the D(m) bits in the DM Area shown in the following diagram.



The analog output conversion cycle can be shortened by setting any unused output numbers to 0.

Conversion cycle = (1 ms) (See note 3.) x (Number of outputs used)

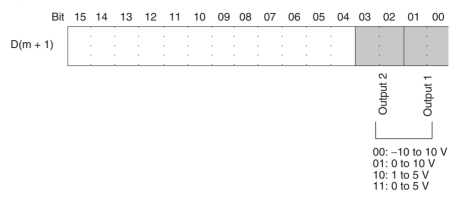
#### Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- 2. Output numbers not used (set to 0) will be output at 0 V.
- 3. This value will be 500  $\mu s$  when the setting is for 500  $\mu s$  and a resolution of 8.000.

#### **Output Signal Range**

Any of four types of output signal range (-10 to 10 V, 0 to 10 V, 1 to 5 V/4 to 20 mA, and 0 to 5 V) can be selected for each of the outputs (i.e., output numbers 1 to 4). To specify the output signal range for each output, use a Pro-

gramming Device to set the D(m+1) bits in the DM Area shown in the following diagram.

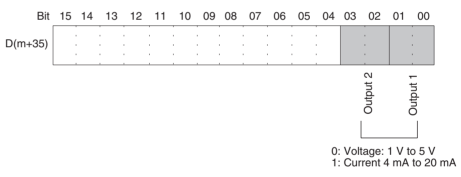


#### Note

- 1. For the DM word addresses, m = D20000 + (unit number x 100).
- After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

# Voltage/Current Range Setting

When "1 to 5 V, 4 to 20 mA" is selected for the output signal range, either the "1 to 5 V" or "4 to 20 mA" range can then be selected by means of the D(m+35) setting. Adjusting the factory-set voltage and current can improve the accuracy of current output specifications.



#### **Writing Set Values**

Analog output set values are written to CIO words (n+1) and (n+2).

Word	Function	Stored value
n+1	Output 1 set value	16-bit binary data
n+2	Output 2 set value	

For the CIO word addresses, n = CIO 2000 + (unit number x 10). Use MOV(021) or XFER(070) to write values in the user program.

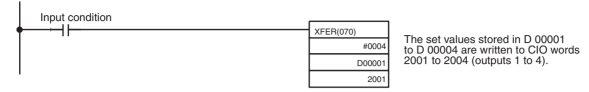
### **Example 1**

In this example, the set value from only one input is read. (The unit number is 0.)



#### Example 2

In this example, multiple set values are written. (The unit number is #0.)

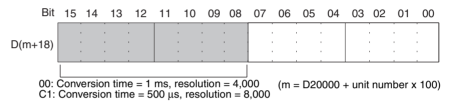


**Note** If the set value has been written outside the specified range, an output setting error will occur.

## 7-7-2 Conversion Time and Resolution Setting

Bits 08 to 15 in DM word m+18 can be used to set the conversion time and resolution for the CJ1W-MAD42 to increase speed and accuracy.

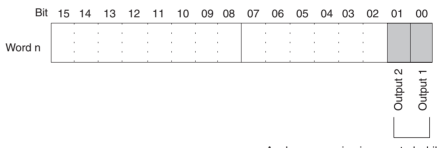
This setting applies to analog inputs 1 to 4, i.e., there are not individual settings for each input.



Note After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit in order to transfer the contents of the DM settings to the Special I/O Unit.

# Starting and Stopping Conversion

To begin analog output conversion, turn ON the corresponding Conversion Enable Bit (word n, bits 00 and 01) from the user's program.



Analog conversion is executed while these bits are ON. When the bits are turned OFF, the conversion is stopped and the output data is held.

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The analog output when conversion is stopped will differ depending on the output signal range setting and output hold setting. Refer to *Setting Outputs* and *Signal Ranges* on page 327 and *7-7-3 Output Hold Function*.

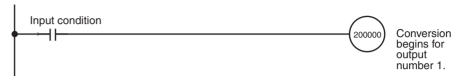
Conversion will not begin under the following conditions even if the Conversion Enable Bit is turned ON. Refer to *7-7-3 Output Hold Function*.

- 1. In adjustment mode, when something other than the output number is output during adjustment.
  - 2. When an output setting value occurs.
  - 3. When a fatal error occurs at the PLC.

4. When there is an input disconnection during a ratio conversion.

When the operation mode for the CPU Unit is changed from RUN or MONITOR mode to PROGRAM mode, or when the power is turned ON, the Conversion Enable Bits will all turn OFF. The output status at this time depends on the output hold function.

In this example, conversion is begun for analog output number 1. (The unit number is 0.)



## 7-7-3 Output Hold Function

The Analog I/O Unit stops conversion under the following circumstances and outputs the value set by the output hold function.

- **1,2,3...** 1. When the Conversion Enable Bit is OFF. Refer to *Conversion Time and Resolution Setting* on page 329.
  - 2. In adjustment mode, when something other than the output number is output during adjustment. Refer to 7-9-2 Input Offset and Gain Adjustment Procedures.
  - 3. When an output setting value occurs.
  - 4. When a fatal error occurs at the PLC.
  - 5. When there is an input disconnection during ratio conversion.
  - 6. When there is an I/O bus error.
  - 7. When the CPU Unit is in LOAD OFF status.
  - 8. When there is a WDT (watchdog timer) error in the CPU Unit.

CLR, HOLD, or MAX can be selected for the output status when conversion is stopped.

Output signal range	CLR	HOLD	MAX
0 to 10 V	-0.5 V (Min5% of full scale)	Voltage that was output just prior to stop.	10.5 V (Max. +5% of full scale)
-10 to 10 V	0.0 V	Voltage that was output just prior to stop.	11.0 V (Max. +5% of full scale)
1 to 5 V	0.8 V (Min5% of full scale)	Voltage that was output just prior to stop.	5.2 V (Max. +5% of full scale)
0 to 5 V	-0.25 V (Min. -5% of full scale)	Voltage that was output just prior to stop.	5.25 V (Max. +5% of full scale)
4 to 20 mA	3.2 mA (Min. -0.5% of full scale)	Voltage that was output just prior to stop.	20.8 mA (Max. +5% of full scale)

The above values may fluctuate if offset/gain adjustment has been applied.

To specify the output hold function, use a Programming Device to set the DM Area words D(m+2) to D(m+5) as shown in the following table.

DM word	Function	Set value
D(m+2)	Output 1: Output status when stopped	xx00: CLR Output 0 or mini-
D(m+3)	Output 2: Output status when stopped	mum value of range (-5%).
		xx01: HOLD Hold output value prior to stop.
		xx02: MAX Output maximum value of range (105%).
		Set any value in the leftmost bytes (xx).

For the DM word addresses, m = D20000 + (unit number x 100).

**Note** After specifying the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit.

## 7-7-4 Output Scaling Function

When upper and lower limits (within a decimal range of -32,000 to 32,000) have been preset in 16-bit binary data (from 8300 to 7D00) in the CPU Unit's DM Area, within a range of -32,000 to 32,000 decimal, analog output set values are automatically converted to the resolution value with the upper and lower limits taken as full scale, and are then converted from digital to analog. (See note 1.) This scaling function eliminates the previous necessity of providing programs for numeric conversion from specified units. It is only enabled, however, for a conversion time of 1 ms and a resolution of 4,000 (and not for a conversion time of 500  $\mu$ s and a resolution of 8,000).

#### Note

- 1. To set the upper or lower limit to a negative number, use two's complement. (Set 8300 to FFF for -32,000 to -1.)
- 2. Addresses m = D20000 + unit number x 100 are allocated in the DM Area.
- 3. Besides upper limit > lower limit, it is also possible to set lower limit < upper limit. (Reverse scaling is supported.)
- 4. Actual D/A conversion is executed at up to -5% to +105% of full scale.
- 5. When setting upper and lower limits in the DM Area in the specified units, be sure to make the settings in 16-bit binary data (with negative values set as two's complement).
- 6. The scaling function is enabled for only a conversion time of 1 ms and a resolution of 4,000 (and not for a conversion time of 500  $\mu$ s and a resolution of 8,000).
- 7. The scaling function cannot be used when the ratio conversion function is used.
- 8. If the scaling upper limit equals the lower limit, or if the scaling upper limit or lower limit is outside the range of ±32,000, a scaling data setting error is generated and scaling cannot be executed. Operation starts normally when both the upper and lower limits are set to 0000 (the default values).

### **Setting Upper and Lower Limits for Output Scaling**

Set the scaling upper and lower limits for outputs 1 and 2 in words D(m+19) to D(m+22) of the DM Area, as shown below.

**Note** For decimal numbers -32,000 to +32,000, set 16-bit binary data (8300 to 7D00).

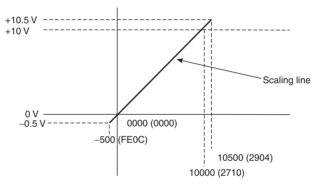
DM word		Bits														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D(m+19)	Outpu	Output 1 scaling lower limit														
D(m+20)	Outpu	Output 1 scaling upper limit														
D(m+21)	Outpu	Output 2 scaling lower limit														
D(m+22)	Outpu	Output 2 scaling upper limit														

### **Example Setting 1**

Set the following conditions in D(m+19) to D(m+22). (The values shown in parentheses are binary data.)

Setting condition	Set value
Output signal range	0 to 10 V
Scaling lower limit	0000 (0000)
Scaling upper limit	10,000 (2710)

### When Output Signal Range is 0 V to 10 V



The following table shows the correspondence between output signals and converted scaling values. (The values shown in parentheses are 16-bit binary data.)

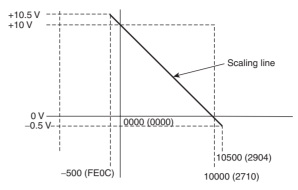
Output set value	Output signal
0000 (0000)	0 V
10,000 (2710)	10 V
-500 (FE0C)	-0.5 V
10,500 (2904)	10.5 V

# Example Setting 2 (Reverse Scaling)

Set the following conditions in D(m+27) to D(m+34). (The values shown in parentheses are binary data.)

Setting condition	Set value
Output signal range	0 to 10 V
Scaling lower limit	10000 (2710)
Scaling upper limit	0000 (0000)

### When Output Signal Range is 0 V to 10 V

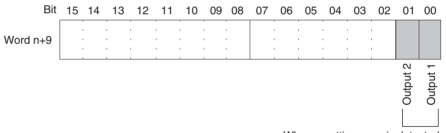


The following table shows the correspondence between output signals and converted scaling values. (The values shown in parentheses are 16-bit binary data.)

Conversion result	Output signal
10,000 (2710)	0 V
0000 (0000)	10 V
10,500 (2904)	-0.5 V
-500 (FE0C)	10.5 V

## 7-7-5 Output Setting Errors

If the analog output set value is greater than the specified range, a setting error signal will be stored in CIO word n+9 (bits 00 and 01).



When a setting error is detected for a particular output, the corresponding bit turns ON. When the error is cleared, the bit turns OFF.

Note

- 1. For the CIO word addresses, n = CIO 2000 + (unit number x 10).
- 2. The voltage for an output number at which a setting error has occurred will be output according to the output hold function.

# 7-8 Ratio Conversion Function

The Analog I/O Unit has a ratio conversion function that enables it to perform analog-to-analog conversions by itself, without utilizing the PLC. It can use either Loop 1 (input number 1  $\rightarrow$  output number 1), Loop 2 (input number 2  $\rightarrow$  output number 2).

Input 1  $\rightarrow$  Ratio bias calculation  $\rightarrow$  Output 1

Input 2 → Ratio bias calculation → Output 2

The relationship between the analog input and the analog output is expressed by the following conversion equations.

# Positive Gradient Conversion

(Analog output) = A x (Analog input) + B

Analog output X Y  $A = \frac{Y}{X}$ 

Analog input

A: Ratio set value

0 to 99.99 (BCD)

B: Bias

8000 to 7FFF (16-bit binary data)

The following example is for an I/O range of -10 to 10 V.

Constant A: 0050 (0.5) Constant B: 0190 (2.0 V) Analog input: -10 to 10 V

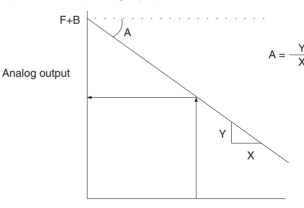
Analog output =  $0.5 \times (-10 \text{ to } 10 \text{ V}) + 2.0 \text{ V}$ 

= -3.0 to 7.0 V

**Note** The scaling function cannot be used simultaneously with the ration conversion function.

# Negative Gradient Conversion

(Analog output) = F - A x (Analog input) + B



Analog input

F: Output range maximum value

A: Ratio set value 0 to 99.99 (BCD)

B: Bias 8000 to 7FFF (16-bit binary data)

The following example is for an I/O range of 0 to 10 V.

Constant A: 1000 (10.0) Constant B: 0068 (0.5 V)

F: 10 V (output range maximum value)

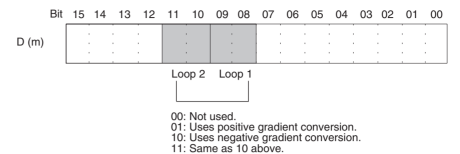
Analog input: 0 to 1 V

Analog output =  $10 \text{ V} - 10 \times (0 \text{ to } 1 \text{ V}) + 0.5 \text{ V}$ 

= 10.5 to 0.5 V

# Specifying Ratio Conversion Function

To specify the use of Loop 1 and Loop 2 and their I/O relationships, set bits 08 to 11 of DM Area word D (m) as shown in the following diagram.



The response time of ratio conversion (input-to-output conversion) is 850  $\mu$ s for a resolution of 4,000 and 420  $\mu$ s for a resolution of 8,000.

For the DM word addresses, m = D20000 + (unit number x 100).

# Specifying Ratio Set Value and Bias

The ratio set value (A) and the bias (B) are set in the DM words from D(m+10) to D(m+13).

DM word	Function	Set value
D (m+10)	Loop 1 (input 1 → output 1), A constant	BCD 0 to 9999 (0.00 to 99.99; unit: 0.01)
D (m+11)	Loop 1 (input 1 → output 1), B constant	16-bit binary data
D (m+12)	Loop 2 (input $2 \rightarrow$ output 2), A constant	BCD 0 to 9999 (0.00 to 99.99; unit: 0.01)
D (m+13)	Loop 2 (input $2 \rightarrow$ output 2), B constant	16-bit binary data

For the DM word addresses, m = D20000 + (unit number x 100).

#### Note

- 1. After making the DM settings from a Programming Device, it will be necessary to either turn the power to the PLC OFF and ON, or turn ON the Special I/O Unit Restart Bit to transfer the contents of the DM settings to the Special I/O Unit. For details regarding the Special I/O Unit Restart Bit, refer to 7-10-4 Restarting Special I/O Units.
- 2. The calculation results will be output in digital values to word n+5 (Loop 1) and word n+6 (Loop 2).
- 3. If an input cable is disconnected, the calculation value will become 0000, and the analog output value will be output according to the output hold function.
- 4. If the output value exceeds the specified signal range due to the ratio conversion of the digital input value, the calculation result and analog output will be given as the lower or upper-limit value.

# 7-9 Adjusting Offset and Gain

These functions can be used to calibrate inputs or outputs according to the devices that are connected.

Input Calibration Function

When the resolution is set to 4,000, this function takes an output device's off-set voltage (or current) and gain voltage (or current) as the analog input conversion data 0000 and 0FA0 (or 07D0 when the range is ±10 V). For example, when used in a range of 1 to 5 V, a range of 0.8 to 4.8 V may be output even if the external device specifications are for 1 to 5 V. In such cases, when the external device outputs an offset voltage of 0.8 V, the converted data at the Analog Input Unit will be FF38, at a resolution of 4,000. When a gain voltage of 4.8 V is output, the converted data will be 0EDA. With the offset and gain adjustment functions, when 0.8 V and 4.8 V are input, then the values are converted to 0000 and 0FA0 respectively (instead of FF38 and 0EDA).

Output device offset and gain voltage	Converted data before adjustment	Converted data after adjustment
0.8 V	FF38 (FE70)	0000 (0000)
4.8 V	0EDA (0DB4)	0FA0 (1F40)

(Resolution: 8,000)

Input Calibration Function

This function adjusts output voltages according to input device offset values and gain values, and takes the presently set values of the Unit to be 0000 and 00FA0 (or 07D0 when the range is  $\pm 10$  V) respectively. For example, assume that the specifications for an external input device (such as a display device) are 100.0 to 500.0. If voltage is output by the Analog Output Unit at a set value of 0000, and the actual display at the external input device shows not 100.0 but 100.5, the output voltage can be adjusted (lowered in this case) so that the display will show 100.0, and the set value (FFFB in this case) when the display shows exactly 100.0 can be set as 0000.

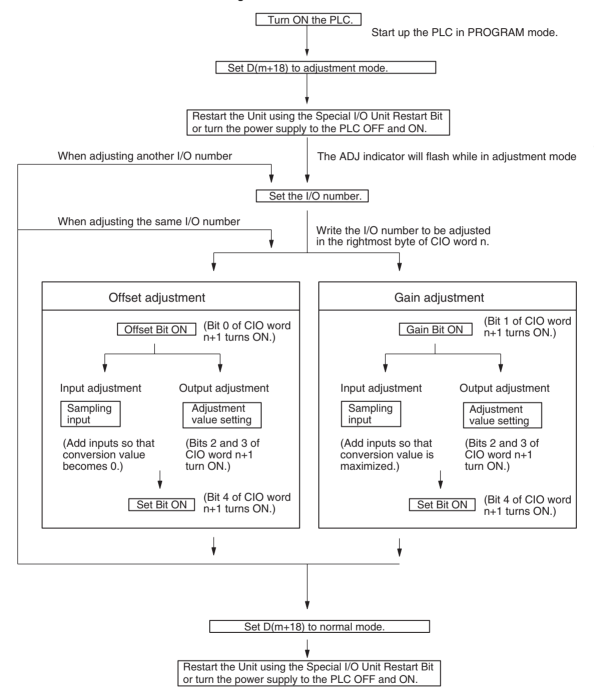
Similarly, for the gain value, if the Analog Output Unit outputs voltage at a set value of 0FA0, and the actual display at the external input device shows not 500.0 but 500.5, the output voltage can be adjusted (lowered in this case) so that the display will show 500.0, and the set value (0F9B in this case) when the display shows exactly 500.0 can be set as 0FA0.

Display at external input device	Set value before adjustment (word n+8)	Set value after adjustment
100.0	FFFB (FFFD)	0000 (0000)
500.0	0F9B (1F36)	0FA0 (1F40)

(Resolution: 8,000)

## 7-9-1 Adjustment Mode Operational Flow

The adjustment mode enables the input or output of the connected devices to be calibrated. Refer to 2-7 Adjusting Offset and Gain and 4-7 Adjusting Offset and Gain for details of input and output functions. The following diagram shows the flow of operations when using the adjustment mode for adjusting offset and gain.



Caution Set the PLC to PROGRAM mode when using the Analog I/O Unit in adjustment mode. If the PLC is in MONITOR mode or RUN mode, the Analog I/O Unit will stop operating, and the input and output values that existed immediately before this stoppage will be retained.

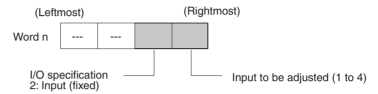
(Caution Always perform adjustments in conjunction with offset and gain adjustments.

**Note** Input adjustments can be performed more accurately in conjunction with mean value processing.

### 7-9-2 Input Offset and Gain Adjustment Procedures

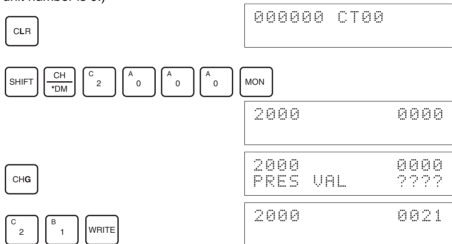
## Specifying Input Number to be Adjusted

To specify the input number to be adjusted, write the value to the rightmost byte of CIO word n as shown in the following diagram.



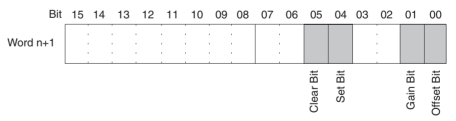
For the CIO word addresses, n = CIO 2000 + (unit number x 10).

The following example uses input number 1 adjustment for illustration. (The unit number is 0.)



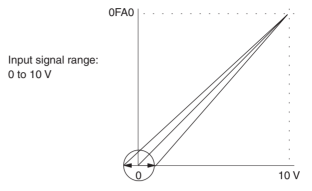
Bits Used for Adjusting Offset and Gain

The CIO word (n+1) bits shown in the following diagram are used for adjusting offset and gain.



#### **Offset Adjustment**

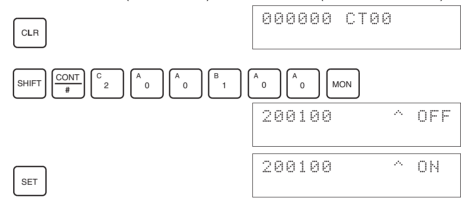
The procedure for adjusting the analog input offset is explained below. As shown in the following diagram, the offset is adjusted by sampling inputs so that the conversion value becomes 0000.



Offset adjustment input range

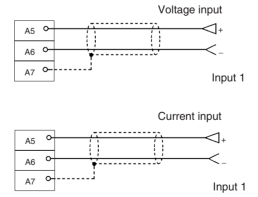
The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)



The analog input's digital conversion values while the Offset Bit is ON will be monitored in CIO word n+8.

2. Check whether the input devices are connected.



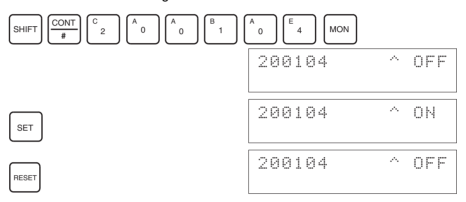
For current input, check that the voltage/current switch is ON.

3. Input the voltage or current so that the conversion value becomes 0000. The following table shows the offset adjustment voltages and currents to be input according to the input signal range.

Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	-0.5 to 0.5 V	FF38 to 00C8
-10 to 10 V	-1.0 to 1.0 V	(FE70 to 0190)
1 to 5 V	0.8 to 1.2 V	
0 to 5 V	-0.25 to 0.25 V	
4 to 20 mA	3.2 to 4.8 mA	

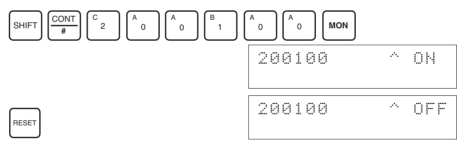
(Values in parentheses are for a resolution of 8,000.)

4. After inputting the voltage or current so that the conversion value for the analog input terminal is 0000, turn ON bit 04 (the Set Bit) of CIO word n+1, and then turn it OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word n+1.



/ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

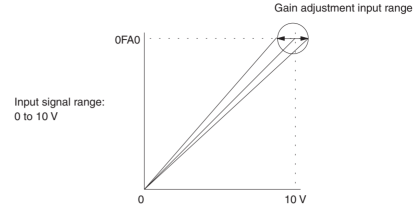
/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note

- 1. The EEPROM can be overwritten 50,000 times.
- 2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning the bit OFF will be held.

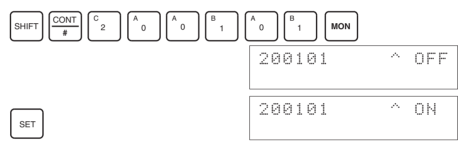
#### **Gain Adjustment**

The procedure for adjusting the analog input gain is explained below. As shown in the following diagram, the gain is adjusted by sampling inputs so that the conversion value is maximized.



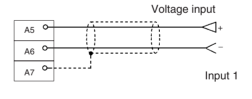
The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

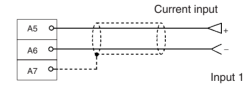
1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)



The analog input's digital conversion values while the Gain Bit is ON will be monitored in CIO word n+8.

2. Check whether the input devices are connected.





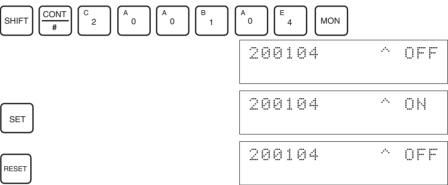
For current input, check that the voltage/current switch is ON.

3. Input the voltage or current so that the conversion value is maximized (0FA0 or 07D0 for a resolution of 4,000). The following table shows the gain adjustment voltages and currents to be input according to the input signal range.

Input signal range	Input range	Word (n+8) monitoring value
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068 (1DB0 to 20D0)
-10 to 10 V	9.0 to 11.0 V	0708 to 0898 (0E10 to 1130)
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068 (1DB0 to 20D0)
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068 (1DB0 to 20D0)
4 to 20 mA	19.2 to 20.8 mA	0ED8 to 1068 (1DB0 to 20D0)

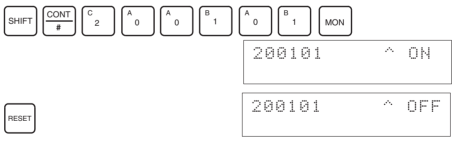
(Values in parentheses are for a resolution of 8,000.)

4. With the voltage or current having been input so that the conversion value for the Analog I/O Unit is maximized (0FA0 or 07D0, when the resolution is 4,000), turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

5. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



(1) Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note 1. The EEPROM can be overwritten 50,000 times.

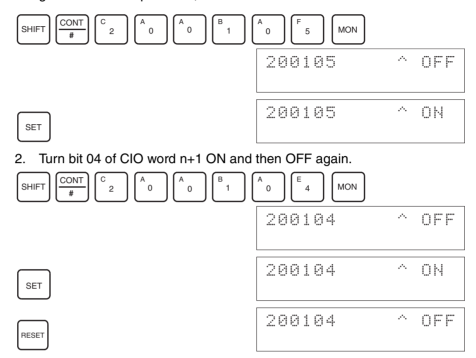
> 2. While the Offset Bit or the Gain Bit is ON, the present conversion data will be displayed in word n+8. If the Offset Bit or the Gain Bit is OFF, the value immediately prior to turning the bit OFF will be held.

#### **Clearing Offset and Gain Adjusted Values**

Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

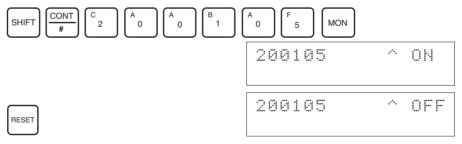
The following example uses input number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the input value, 0000 will be monitored in CIO word n+8.



While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



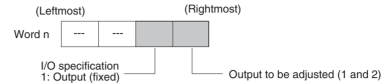
/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

**Note** The EEPROM can be overwritten 50,000 times.

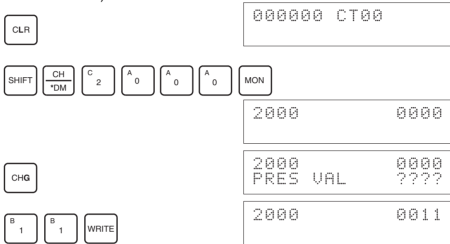
#### 7-9-3 Output Offset and Gain Adjustment Procedures

Specifying Output Number to be Adjusted To specify the output number to be adjusted, write the value to the rightmost byte of CIO word n as shown in the following diagram.

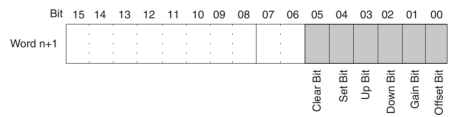


For the CIO word addresses, n = CIO 2000 + unit number x 10.

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

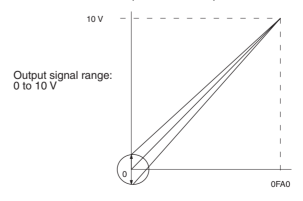


Bits Used for Adjusting Offset and Gain The CIO word n+1 bits shown in the following diagram are used for adjusting offset and gain.



**Offset Adjustment** 

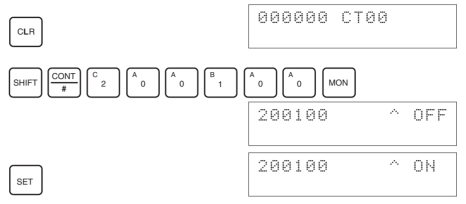
The procedure for adjusting the analog output offset is explained below. As shown in the following diagram, the set value is adjusted so that the analog output reaches the standard value (0 V/1 V/4 mA).



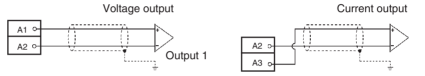
Offset adjustment output range

The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

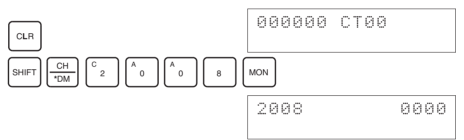
1,2,3... 1. Turn ON bit 00 (the Offset Bit) of CIO word n+1. (Hold the ON status.)



2. Check whether the output devices are connected.



3. Monitor CIO word n+8 and check the set value while the Offset Bit is ON.

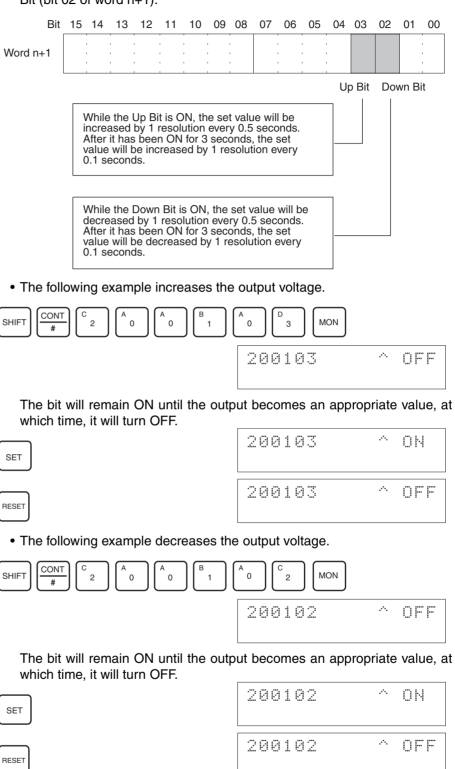


4. Change the set value so that the output voltage are as shown in the following table. The data can be set within the indicated ranges.

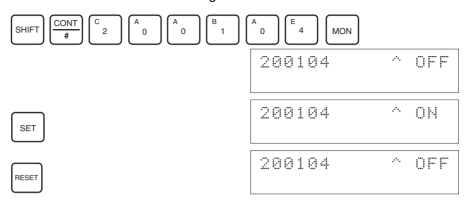
Output signal range	Possible output voltage/current adjustment	Output range
0 to 10 V	-0.5 to 0.5 V	FF38 to 00C8
-10 to 10 V	-1.0 to 1.0 V	(FE70 to 0190)
1 to 5 V	0.8 to 1.2 V	
0 to 5 V	-0.25 to 0.25 V	
4 to 20 mA	3.2 to 4.8 mA	

(Values in parentheses are for a resolution of 8,000.)

Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).

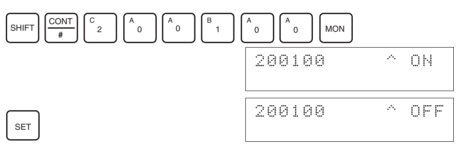


5. Check the 0-V/1-V/4 mA output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Offset Bit is ON, the offset value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the offset adjustment, turn OFF bit 00 (the Offset Bit) of CIO word n+1.



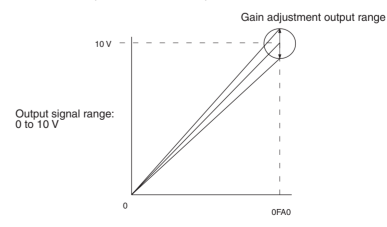
/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

Note The EEPROM can be overwritten 50,000 times.

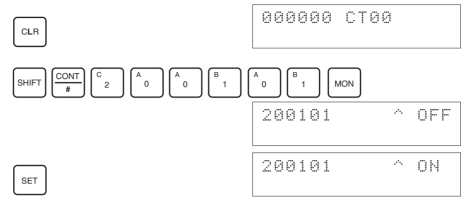
#### **Gain Adjustment**

The procedure for adjusting the analog output gain is explained below. As shown in the following diagram, the set value is adjusted so that the analog output is maximized (to 10 V/5 V/20 mA).

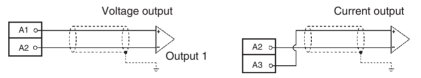


The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

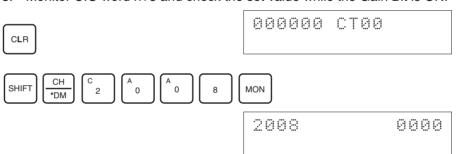
1,2,3... 1. Turn ON bit 01 (the Gain Bit) of CIO word n+1. (Hold the ON status.)



2. Check whether the output devices are connected.



3. Monitor CIO word n+8 and check the set value while the Gain Bit is ON.

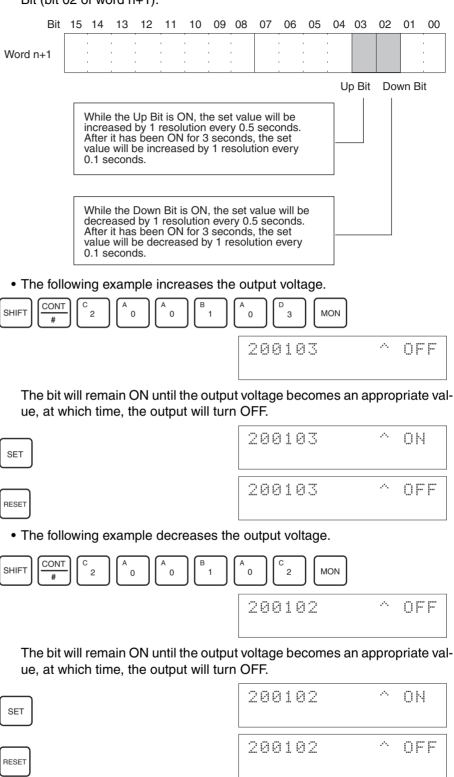


4. Change the set value so that the output voltage is as shown in the following table. The data can be set within the indicated ranges.

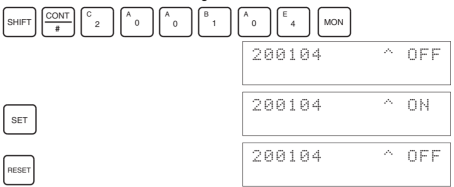
Output signal range	Possible output voltage/current adjustment	Output range
0 to 10 V	9.5 to 10.5 V	0ED8 to 1068 (1DB0 to 20D0)
-10 to 10 V	9.0 to 11.0 V	0708 to 0898 (0E10 to 1130)
1 to 5 V	4.8 to 5.2 V	0ED8 to 1068 (1DB0 to 20D0)
0 to 5 V	4.75 to 5.25 V	0ED8 to 1068 (1DB0 to 20D0)
4 to 20 mA	19.2 to 20.8 mA	0ED8 to 1068 (1DB0 to 20D0)

(Values in parentheses are for a resolution of 8,000.)

Change the set value, using the Up Bit (bit 03 of word n+1) and the Down Bit (bit 02 of word n+1).

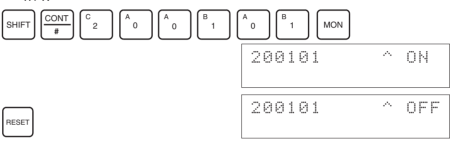


5. Check the 10 V/5 V/20 mA output, and then turn bit 04 (the Set Bit) of CIO word n+1 ON and then OFF again.



While the Gain Bit is ON, the gain value will be saved to the Unit's EE-PROM when the Set Bit turns ON.

6. To finish the gain adjustment, turn OFF bit 01 (the Gain Bit) of CIO word n+1.



/!\ Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

/!\ Caution When making adjustments, be sure to perform both the offset adjustment and gain adjustment at the same time.

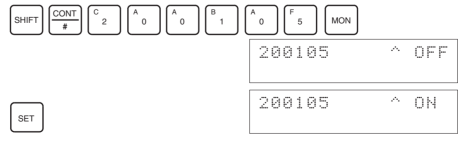
**Note** The EEPROM can be overwritten 50,000 times.

#### **Clearing Offset and Gain Adjusted Values**

Follow the procedure outlined below to return the offset and gain adjusted values to their default settings.

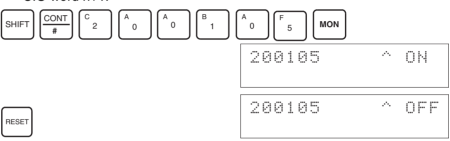
The following example uses output number 1 adjustment for illustration. (The unit number is 0.)

1,2,3... 1. Turn ON bit 05 (the Clear Bit) of CIO word n+1. (Hold the ON status.) Regardless of the set value, 0000 will be monitored in CIO word n+8.



While the Clear Bit is ON, the adjusted value will be cleared and reset to the default offset and gain values when the Set Bit turns ON.

3. To finish the clearing of adjusted values, turn OFF bit 05 (the Clear Bit) of CIO word n+1.



Caution Do not turn OFF the power supply or restart the Unit while the Set Bit is ON (data is being written to the EEPROM). Otherwise, illegal data may be written in the Unit's EEPROM and "EEPROM Errors" may occur when the power supply is turned ON or when the Unit is restarted, causing a malfunction.

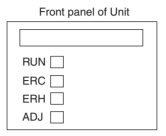
**Note** The EEPROM can be overwritten 50,000 times.

## 7-10 Handling Errors and Alarms

#### 7-10-1 Indicators and Error Flowchart

Indicators

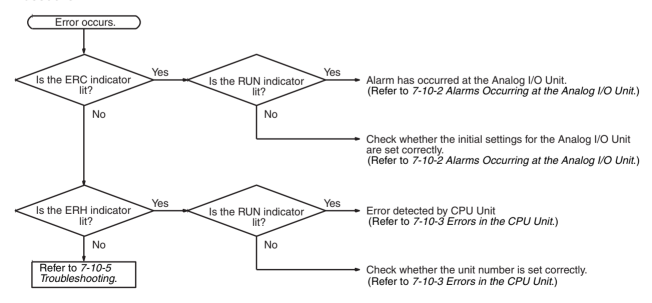
If an alarm or error occurs in the Analog I/O Unit, the ERC or ERH indicators on the front panel of the Unit will light.



LED	Meaning	Indicator	Operating status
RUN (green)	Operating	Lit	Operating in normal mode.
		Not lit	Unit has stopped exchanging data with the CPU Unit.
ERC (red)	Unit has detected an error	Lit	Alarm has occurred (such as disconnection detection) or initial settings are incorrect.
		Not lit	Operating normally.
ERH (red)	Error in the CPU Unit	Lit	Error has occurred during data exchange with the CPU Unit.
		Not lit	Operating normally.
ADJ (yellow)	Adjusting	Flashing	Operating in offset/gain adjustment mode.
		Not lit	Other than the above.

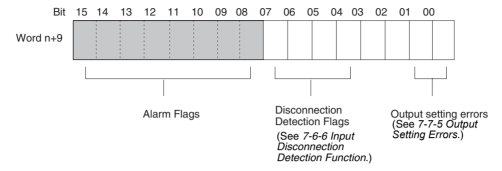
## Troubleshooting Procedure

Use the following procedure for troubleshooting Analog I/O Unit errors.



### 7-10-2 Alarms Occurring at the Analog I/O Unit

When an alarm occurs at the Analog I/O Unit, the ERC indicator lights and the Alarm Flags are stored in bits 08 to 15 of CIO word n+9.



**ERC and RUN Indicators: Lit** 



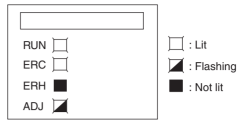
The ERC and RUN indicators will be lit when an error occurs while the Unit is operating normally. The following alarm flags will turn ON in CIO word n+9. These alarm flags will turn OFF automatically when the error is cleared.

Word n + 9	Alarm flag	Error contents	I/O status	Countermeasure
Bits 00 and 01	Output Set Value Error	The output setting range has been exceeded.	Output value set by output hold function.	Correct the set value.
Bits 04 to 07	Disconnection Detection	A disconnection was detected. (See note.)	Conversion data becomes 0000.	Check the rightmost byte of CIO word n+9. The inputs for bits that are ON may be disconnected. Restore any disconnected inputs.
Bit 14	(Adjustment mode) EEPROM Writ- ing Error	An EEPROM writing error has occurred while in adjustment mode.	Holds the output status immediately prior to the error.	Turn the Set Bit OFF, ON, and OFF again. If the error persists even after the reset, replace the Analog I/O Unit.

**Note** Disconnection detection operates for input numbers used with a range of 1 to 5 V (4 to 20 mA).

For the CIO word addresses, n = CIO 2000 + (unit number x 10).

#### ERC Indicator and RUN Indicator: Lit, ADJ Indicator: Flashing



This alarm will occur in the case of incorrect operation while in the adjustment mode. In adjustment mode, the Adjustment Mode ON Flag will turn ON in bit 15 of CIO word n+9.

Word n + 9	Alarm flag	Error contents	I/O status	Countermeasure
Bit 12	(Adjustment mode) Input Value Adjustment Range Exceeded	In adjustment mode, offset or gain cannot be adjusted because input value is out of the permissible range for adjustment.	Conversion data corresponding to the input sig- nal is monitored in word n+8.	If making the adjustment by means of a connected input device, first adjust the input device before adjusting the Analog I/O Unit.
Bit 13	(Adjustment mode) I/O Number Set- ting Error	In adjustment mode, adjustment cannot be performed because the specified input or output number is not set for use or because the wrong input or output number is specified.	Holds the values immediately prior to the error. No data is changed.	Check whether the word n input or output number to be adjusted is set from 11 to 14, or 21 to 24. Check whether the input or output number to be adjusted is set for use by means of the DM setting.
Bit 15 only ON	(Adjustment Mode) PLC Error	The PLC is in either MONITOR or RUN mode while the Analog I/O Unit is operating in adjustment mode.	Holds the values immediately prior to the error. No data is changed.	Change the setting in bits 00 to 07 of D(m+18) and then either turn the power supply to the PLC OFF and ON or turn ON the Special I/O Unit Restart Bit.

**Note** When a PLC error occurs in the adjustment mode, Unit operations will stop operating. (The input and output values immediately prior to the error will be held.)

**ERC Indicator: Lit, RUN Indicator: Not Lit** 



The ERC indicator will be lit when the initial settings for the Analog I/O Unit are not set correctly. The alarm flags for the following errors will turn ON in CIO word n+9. These alarm flags will turn OFF when the error is cleared and

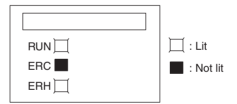
the Unit is restarted, or the Special I/O Unit Restart Bit is turned ON and then OFF again.

Word n + 9	Alarm flag	Error contents	I/O status	Countermeasure
Bit 08	Ratio Conversion Use Setting Error	The I/O number for the ratio conversion function has been set to be not used.	does not start and data	Set the I/O number for use.
	Scaling Data Setting Error	There is a mistake in the upper or lower limit setting when scal- ing is used. The set value is exceeded, the upper limit equals the lower limit (not 0000), etc.	becomes 0000.	Correct the settings.
Bit 09	Ratio Set Value Error	A number outside of the 0 to 9999 BCD range has been specified for the ratio set value.		Specify a number from 0 to 9999 BCD.
Bit 10	Output Hold Setting Error	The wrong output status for when conversion is stopped has been specified.		Specify a number from 0000 to 0002.
Bit 11	Mean Value Processing Set- ting Error	The wrong number of samplings has been specified for mean processing.		Specify a number from 0000 to 0006.
Bit 12	Conversion Time/Resolu- tion, Operation Mode Setting Error	The conversion time/resolution setting or operation mode setting is incorrect.		Set 00 hex or C1 hex.

#### 7-10-3 Errors in the CPU Unit

When errors occur in the CPU Unit or I/O bus, and I/O refresh with the Special I/O Unit is not performed correctly resulting in the Analog I/O Unit malfunctioning, the ERH indicator will be lit.

#### **ERH and RUN Indicators: Lit**



The ERH and RUN indicators will be lit if an error occurs in the I/O bus causing a WDT (watchdog timer) error in the CPU Unit, resulting in incorrect I/O refresh with the Analog I/O Unit.

Turn ON the power supply again or restart the system.

For further details, refer to *CJ-series Programmable Controllers Operation Manual(W393)*.

Error	Error contents	Input condition	Output condition
I/O bus error	Error has occurred during data exchange with the CPU Unit.	Conversion data becomes 0000.	Depends on the output hold function.
CPU Unit monitoring error (See note.)	No response from CPU Unit during fixed period.	Maintains the condition existing before the error.	Maintains the condition existing before the error.
CPU Unit WDT error	Error has been generated in CPU Unit.	Changes to undefined state.	Depends on the output hold function.

**Note** No error will be detected by the CPU Unit or displayed on the Programming Console, because the CPU Unit is continuing operation.

**ERH Indicator: Lit, RUN Indicator: Not Lit** 



The unit number for the Analog I/O Unit has not been set correctly.

Error	Error contents	Input condition	Output condition
Duplicate Unit Number	The same unit number has been assigned to more than one Unit or the unit number was set to a value other than 00 to 95.	Conversion does not start and data becomes 0000.	The output value will be 0 V.
Special I/O Unit Setting Error	The Special I/O Units registered in the I/O table are different from the ones actually mounted.		

### 7-10-4 Restarting Special I/O Units

There are two ways to restart Special I/O Unit operation after having changed DM contents or having cleared the cause of an error. The first way is to turn the power to the PLC OFF and ON, and the second way is to turn ON the Special I/O Unit Restart Bit ON.

#### Special I/O Unit Restart Bits

Bits	Functions		
A50200	Unit #0 Restart Bit	Turning the Restart Bit for any	
A50201	Unit #1 Restart Bit	Unit ON and then OFF again restarts that Unit.	
~	~	restarts that Offit.	
A50215	Unit #15 Restart Bit		
A50300	Unit #16 Restart Bit		
~	~		
A50715	Unit #95 Restart Bit		

If the error is not cleared even after turning the Special I/O Unit Restart Bit ON and then OFF again, then replace the Unit.

Input data will be 0000 and output will be 0 V or 0 mA during restart.

### 7-10-5 Troubleshooting

The following tables explain the probable causes of troubles that may occur, and the countermeasures for dealing with them.

#### **Conversion Data Does Not Change**

Probable cause	Countermeasure	Page
The input is not set for being used.	Set the input to be used.	318
The peak value hold function is in operation.	Turn OFF the peak value hold function if it is not required.	323
The input device is not working, the input wiring is wrong, or there is a	Using a tester, check to see if the input voltage or current is changing.	
disconnection.	Use Unit's alarm flags to check for a disconnection.	326

#### Value Does Not Change as Intended

Probable cause	Countermeasure	Page
The input device's signal range does not match the input signal range for the relevant input number at the Analog I/O Unit.	Check the specifications of the input device, and match the settings for the input signal ranges.	291
The offset and gain are not adjusted.	Adjust the offset and gain.	336
When using the 4 mA to 20 mA range, the voltage/current switch is not turned ON.	Turn ON the voltage/current switch.	296, 303
The voltage and current ranges are not set in D(m+35).	Set D(m+35) correctly.	319
The ratio conversion function is set to be used, so the calculation results are being monitored.	Correct the conversion settings.	353

#### **Conversion Values are Inconsistent**

Probable cause	Countermeasure	Page
The input signals are being affected by external noise.	Change the shielded cable connection to the Unit's COM terminal.	308
	Insert a $0.01$ - $\mu$ F to $0.1$ - $\mu$ F ceramic capacitor or film capacitor between the input's (+) and (-) terminals.	
	Try increasing the number of mean value processing buffers.	320

#### **Analog Output Does Not Change**

Probable Cause	Countermeasure	Page
The output is not set for being used.	Set the output to be used.	327
The output hold function is in operation.	Turn ON the Output Conversion Enable Bit.	330
The conversion value is set outside of the permissible range.	Set the data within the range.	293, 327

#### **Output Does Not Change as Intended**

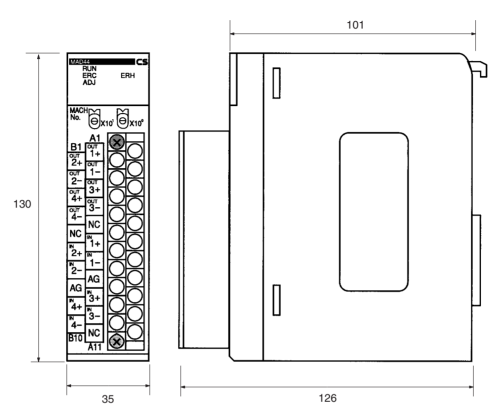
Probable Cause	Countermeasure	Page
The output signal range setting is wrong.	Correct the output signal range setting.	327
The I/O specifications of the output device do not match those of the Analog I/O Unit (e.g., input signal range, input impedance).	Change the output device.	289
The offset or gain is not adjusted.	Adjust the offset or gain.	336
The voltage and current ranges are not set in D(m+35).	Set D(m+35) correctly.	319
The ratio conversion function is set to be used.	Correct the conversion settings.	333

### **Outputs are Inconsistent**

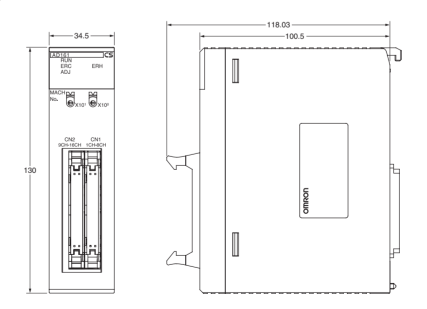
Probable Cause	Countermeasure	Page
affected by external noise.	Try changing the shielded cable connection (e.g., the grounding at the output device).	

## **Appendix A Dimensions**

## CS-series Units: CS1W-AD041-V1/081-V1, CS1W-DA08V/08C/041, CS1W-MAD44



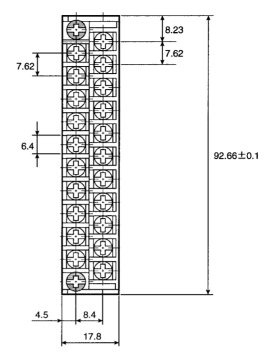
## **CS1W-AD161**



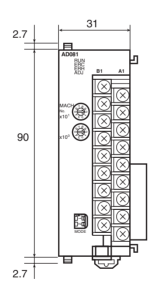
Dimensions Appendix A

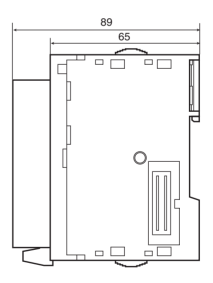
## **CS-series Unit Terminal Block Dimensions**

Terminal size: M3



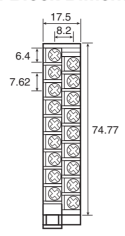
## CJ-series Units: CJ1W-AD041-V1/081-V1, CJ1W-DA021/041/08V/08C, CJ1W-MAD42





Dimensions Appendix A

## **CJ-series Unit Terminal Block Dimensions**



**Note** The appearance varies with the model.

Dimensions Appendix A

# **Appendix B**Sample Programs

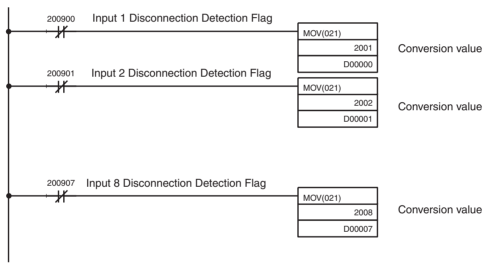
## **Obtaining Analog Input Conversion Values**

This is a program for obtaining the Analog Input Unit's input conversion values. Individual input values are obtained by MOV(021) when their Disconnection Detection Flags are OFF.

#### **Unit Settings**

Item	Setting contents	Actual settings
Unit	CS1W-AD081-V1	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Input number	Inputs 1 to 8 used	D20000 = 00FF
Input signal range	All input numbers, 1 to 5 V	D20001 = AAAA

#### **Program Example**

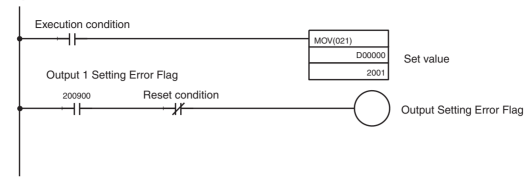


## **Writing Analog Output Set Values**

This is a program for writing the Analog Output Unit's output set values.

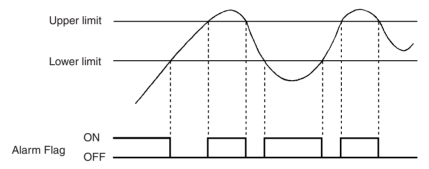
Item	Setting contents	Actual settings
Unit	CS1W-DA08V	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Output number	Output 1 used	D20000 = 0001
Output signal range	Output number 1, 0 to 10 V	D20001 = 0001

#### **Program Example**



## **Upper and Lower-limit Alarm (Constant Monitoring)**

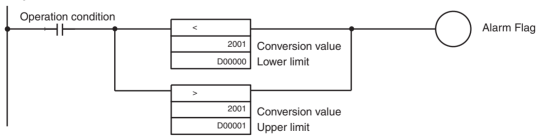
Comparisons are made to the upper and lower limits of the A/D conversion values or D/A output values from the beginning of operation. If they fall outside the specified range, the Alarm Flag will turn ON.



#### **Unit Settings**

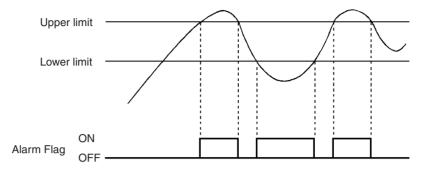
Item	Setting contents	Actual settings
Unit	CS1W-AD081-V1	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Input number	Input 1 used	D20000 = 0001
Input signal range	Input number 1, 0 to 10 V	D20001 = 0001

#### **Program Example**



## **Upper and Lower-limit Alarm (with Standby Sequence)**

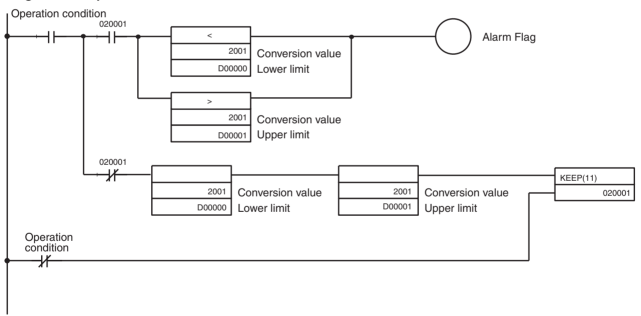
Comparisons are made to the upper and lower limits of the A/D conversion values or D/A output values after the value falls within the range between the upper limit and lower limit following the beginning of operation. If they fall outside the specified range, the Alarm Flag will turn ON.



#### **Unit Settings**

Item	Setting contents	Actual settings
Unit	CS1W-AD081-V1	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Input number	Input 1 used	D20000 = 0001
Input signal range	Input number 1, 0 to 10 V	D20001 = 0001

#### **Program Example**



## **Scaling**

#### **Using the Scaling Functions**

Note This function is supported only by the CS1W-AD161, CJ1W-MAD42, and CJ1W-DA08V/08C.

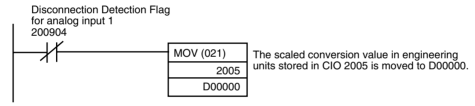
#### **Outline**

A pressure sensor is connected to analog input 1 of CJ1W-MAD42. The pressure sensor outputs an analog signal of between 0 and 20 mA for a pressure between 0 and 500 Pa. Therefore, for a 4 to 20-mA input, a binary value of 0000 to 01F4 (0 to 500 decimal) in engineering units for the pressure in Pa is directly set using the MOV instruction. The analog input scaling function of the CJ1W-MAD42 is used here. Therefore, scaling in the ladder program (using the SCL or other instruction) is not required to convert the values 0000 to 0FA0 of the resolution to engineering units 0000 to 01F4.

#### **Unit Settings**

Item	Setting contents	Actual settings
Unit	CJ1W-MAD42	
Unit number	#0	Unit number switch: 00
Input number	Input 1 (and output 1) used	D20000 = 0011
Input signal range	1 to 5 V/4 to 20 mA	D20001 = 0202
Voltage/current range	Current: 4 to 20 mA	D20035 = 0011
Conversion time/resolution setting and operation mode	Conversion time: 1 ms, resolution: 4,000 Normal mode	D20018 = 0000
Scaling settings for input 1	Lower limit: 0000 (0000 decimal) Upper limit: 01F4 (500 decimal)	D20027 (lower limit) = 0000 D20028 (upper limit) 01F4

#### **Program Example**

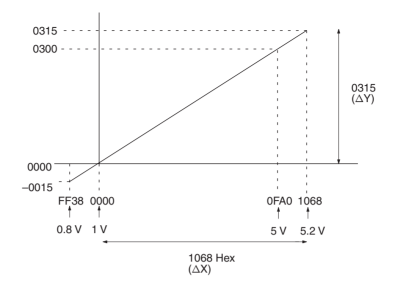


#### **Not Using the Scaling Function**

#### **Outline**

A/D conversion values are converted according to the linear function calculated from the offset and the values of  $\Delta X$  and  $\Delta Y$ , and retrieved as scaling data.

• The following example uses at resolution of 4,000 and an input signal range of 1 to 5 V where 1 to 5 V is scaled to 0000 to 0300 (0°C to 300°C).



#### **Unit Settings**

Item	Setting contents	Actual settings
Unit	CS1W-AD081-V1	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Input number	Input 1 used	D20000 = 0001
Input signal range	Input number 1, 1 to 5 V	D20001 = 0002

#### **Program Example**

 Data Flow (Unit Number 0): Word CIO 2001 (A/D Conversion Value) → D00200 (Scaling Result)

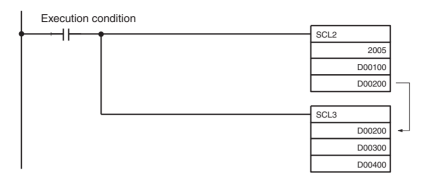


The value of word CIO 2005 is scaled according to the linear function calculated using the offset (0000 Hex), and the values of  $\Delta X$  (1068 Hex) and  $\Delta Y$  (0315 Hex). The scaled value is then stored in word D00200.

#### **DM Area Settings**

D00100: 0000	Offset
D00101: 1068	∆X value
D00102: 0315	$\Delta Y$ value

**Note** The value scaled using SCL2(486) is stored as positive or negative BCD data according to the status of the CY (Carry) Flag. To convert the BCD data into signed binary data, use the SCL3(487) instruction.



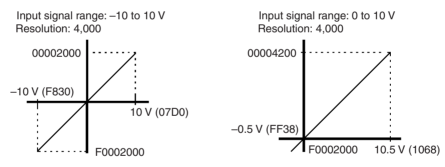
#### **DM Area Settings**



## Signed Binary-to-Signed BCD Conversion

A/D conversion values (16-bit binary data) are recognized as 4-digit signed binary data, and converted into 8-digit signed BCD data. When the leftmost bit is 1, the binary data is recognized as a two's complement. The "signed BCD" data refers to BCD data that is indicated by 7-digit data and 1-digit sign (0: +; F: –).

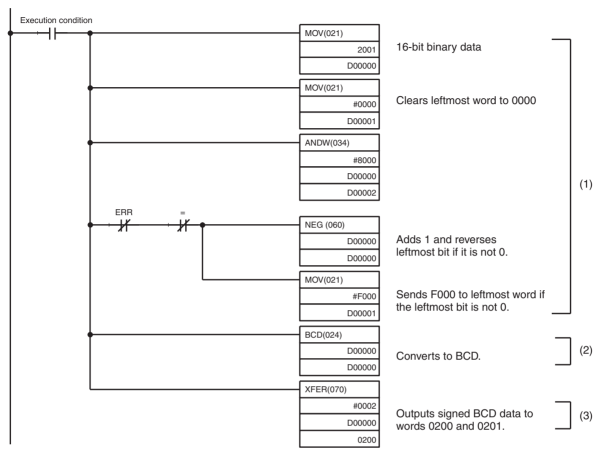
• Conversion Graph (Horizontal Axis: Input Voltage, Vertical Axis: BCD Data)



Item	Setting contents	Actual settings
Unit	CS1W-AD081-V1	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Input number	Input 1 used	D20000 = 0001
Input signal range	Input number 1, 0 to 10 V	D20001 = 0001

#### **Program Example**

Data Flow (Unit Number 0):
 Word 2001 (A/D Conversion Value) → Words 0201 and 0200 (Conversion Result)



- (1) If the leftmost bit is a 1 (negative number) in 16-bit binary data, the data is reversed and the leftmost word becomes F000.
- (2) 16-bit binary data is converted to BCD.
- (3) Signed BCD data is output to words 0200 and 0201.

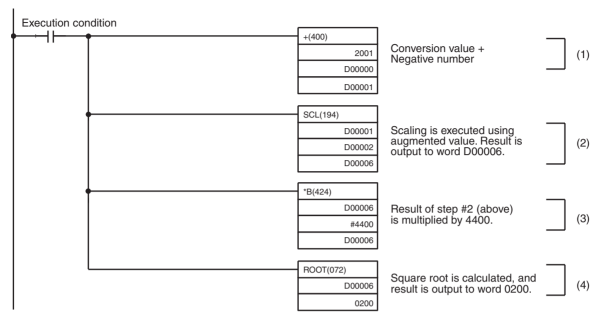
## **Square Root Calculation**

Data expressed as quadratic curves, such as thermocouple inputs, is converted and output to linear data (0000 to 4000).

Item	Setting contents	Actual settings
Unit	CS1W-AD081-V1	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Input number	Input 1 used	D20000 = 0001
Input signal range	Input number 1, 0 to 10 V	D20001 = 0001

#### **Program Example**

• Data Flow (Unit Number 0): Word 2001 (A/D Conversion Value) → Word 0200 (Calculation Result)



- (1) The negative number portion is added to the conversion value (word 2001).
- (2) The binary data is scaled to a range of 0 to 4000.
- (3) The scaling results are multiplied by 4400.
- (4) The square root is calculated, and the result is output to word 0200.

#### **DM Area Settings**

Input signal range: 0 to 10 V / 1 to 5 V / 4 to 20 mA

D00000: 00C8	Digital value for -5%	
D00001: (Used for calculation)	Conversion value +C8 (-5% portion)	
D00002: 0000	Lower limit: BCD	
D00003: 0000	Lower limit +C8 (-5% portion): Binary	
D00004: 4400	Upper limit: BCD	Used with SCL(194) instruction
D00005: 1130	Upper limit +C8 (-5% portion): Binary	1100000011
D00006: (Used for calculation)		,

If the result of the binary-to-BCD conversion is negative, an error will be generated by the ROOT(072) instruction.

With a signal range of -10 to 10 V, scaling is executed by augmenting the negative portion (-10 V -5%). In this program example, the value of D00000 is converted to 0898. Refer to *Scaling* on page 366 for details.

## **Mean Value Processing**

Data is taken for the set number of samplings and the mean value is calculated.

Item	Setting contents	Actual settings
Unit	CS1W-AD081-V1	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Input number	Input 1 used	D20000 = 0001
Input signal range	Input number 1, 0 to 10 V	D20001 = 0001

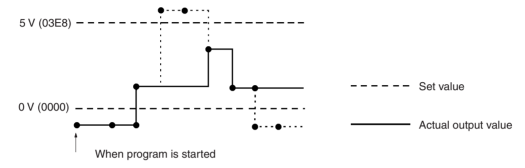
#### **Program Example**

• Data Flow (Unit Number 0): Word 2001 (AD Conversion Value) → D00001 (Mean Value Result)



#### Limit

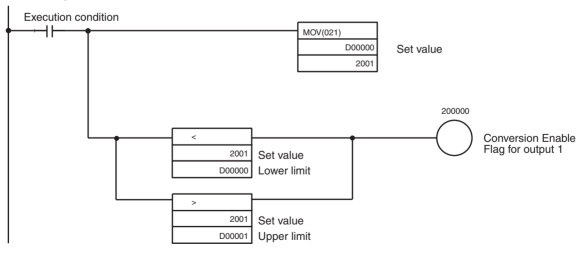
If the output value range is exceeded, the output voltage is held when the Conversion Enable Flag turns OFF.



#### **Unit Settings**

•		
Item	Setting contents	Actual settings
Unit	CS1W-DA08V	
Unit number	#0	Unit number switch: 00
Operation mode	Normal mode	Back-panel DIP switch: All OFF
Output number	Output 1 used	D20000 = 0001
Output signal range	All output numbers, 0 to 10 V	D20001 = 0001
Output hold function	HOLD	D20002 = 0001

#### **Program Example**



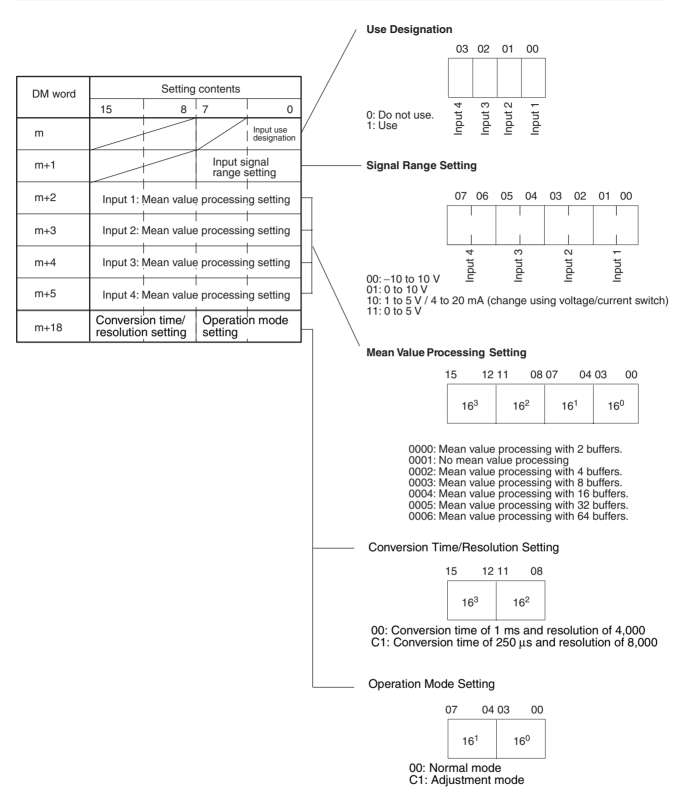
#### **DM Area Settings**

D00001: 0000	Lower limit: 0 V
D00002: 03E8	Upper limit: 5 V

# Appendix C Data Memory Coding Sheets

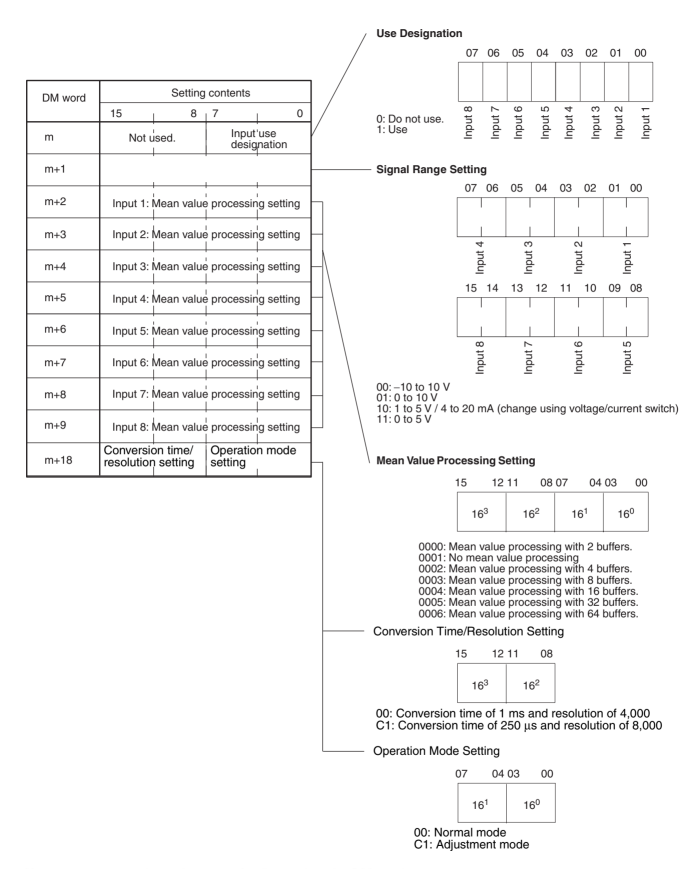
# CS1W-AD041-V1/CJ1W-AD041-V1

DM word						Se	ttino	g cc	onte	nts						
	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00		0				0				0						
D2□□01		0				0					 					
D2□□02		0				0				0						
D2□□03		0				0				0						
D2□□04		0				0				0						
D2□□05		0				0				0						
D2□□18					   											



# CS1W-AD081-V1/CJ1W-AD081-V1

DM word						Se	ettin	g co	onte	nts						
	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00		0				0										
D2□□01				 		<u> </u>		l 								
D2□□02		0				0				0						
D2□□03		0				0				0						
D2□□04		0				0				0						
D2□□05		0				0				0						
D2□□06		0				0				0						
D2□□07		0				0				0						
D2□□08		0				0				0						
D2□□09		0				0				0						
D2□□18										0						



# CS1W-AD161

□□: Unit number

DM Area								В	it							
address	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00																
D2□□01																
D2□□02																
D2□□03									I .	I .	·		I .		I .	·
D2□□04																
D2□□05																
D2□□06																
D2□□07																
D2□□08																
D2□□09																
D2□□10																
D2□□11																
D2□□12																
D2□□13																
D2□□14																
D2□□15																
D2□□16																
D2□□17																
D2□□18																
D2□□19																
D2□□20																
D2□□21																
D2□□22																
D2□□23																
D2□□24																
D2□□25																
D2□□26																
D2□□27																
D2□□28																
D2□□29																
D2□□30																
D2□□31																
D2□□32																
D2□□33																
D2□□34																
D2□□35																
D2□□36																
D2□□37																
D2□□38																
D2□□39																
D2□□40																
D2□□41																
D2□□42																
D2□□43																
D2□□44																

DM Area								В	it							
address	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□45			•													•
D2□□46																
D2□□47																
D2□□48																
D2□□49																
D2□□50																
D2□□51																
D2□□52																

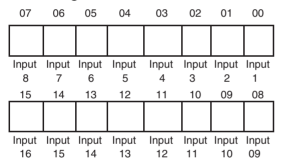
m = D20000 + unit number x 100

DM Area	Set	ting contents
address	15 to 08	07 to 00
m	Input use setting	
m+1	Input signal range setting (inputs 1 to 8)	
m+2	Input signal range setting (inputs 9 to 16)	
m+3	Input 1 mean value processing setting	
m+4	Input 2 mean value processing setting	
m+5	Input 3 mean value processing setting	
m+6	Input 4 mean value processing setting	
m+7	Input 5 mean value processing setting	
m+8	Input 6 mean value processing setting	
m+9	Input 7 mean value processing setting	
m+10	Input 8 mean value processing setting	
m+11	Input 9 mean value processing setting	
m+12	Input 10 mean value processing setting	
m+13	Input 11 mean value processing setting	
m+14	Input 12 mean value processing setting	
m+15	Input 13 mean value processing setting	
m+16	Input 14 mean value processing setting	
m+17	Input 15 mean value processing setting	
m+18	Input 16 mean value processing setting	
m+19	Conversion time/resolution setting	Operation mode setting
m+20	Input 1 scaling lower limit	
m+21	Input 1 scaling upper limit	
m+22	Input 2 scaling lower limit	
m+23	Input 2 scaling upper limit	
m+24	Input 3 scaling lower limit	
m+25	Input 3 scaling upper limit	
m+26	Input 4 scaling lower limit	
m+27	Input 4 scaling upper limit	
m+28	Input 5 scaling lower limit	
m+29	Input 5 scaling upper limit	
m+30	Input 6 scaling lower limit	
m+31	Input 6 scaling upper limit	
m+32	Input 7 scaling lower limit	
m+33	Input 7 scaling upper limit	
m+34	Input 8 scaling lower limit	
m+35	Input 8 scaling upper limit	

DM Area	Setting conte	nts
address	15 to 08	07 to 00
m+36	Input 9 scaling lower limit	
m+37	Input 9 scaling upper limit	
m+38	Input 10 scaling lower limit	
m+39	Input 10 scaling upper limit	
m+40	Input 11 scaling lower limit	
m+41	Input 11 scaling upper limit	
m+42	Input 12 scaling lower limit	
m+43	Input 12 scaling upper limit	
m+44	Input 13 scaling lower limit	
m+45	Input 13 scaling upper limit	
m+46	Input 14 scaling lower limit	
m+47	Input 14 scaling upper limit	
m+48	Input 15 scaling lower limit	
m+49	Input 15 scaling upper limit	
m+50	Input 16 scaling lower limit	
m+51	Input 16 scaling upper limit	
m+52	Voltage/current range setting (Only for 1 to 5 V and 4 to 20	mA.)

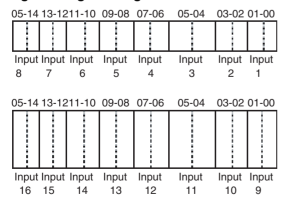
m = D20000 + unit number x 100

## **Input Use Setting**



0: Not used 1: Used

## **Input Signal Range Setting**



00: -10 to +10 V 01: 0 to 10 V

10: 1 to 5 V/4 to 20 mA (Select voltage/current in DM word m+52)

10: 0 to 5 V

# **Mean Value Processing Setting**

15 to 12 11 to 08 07 to 04 03 to 00 16<sup>2</sup> 16<sup>3</sup> 16<sup>1</sup> 16<sup>0</sup>

0000: Mean value processing for 2 buffers

0001: No mean value processing

0002: Mean value processing for 4 buffers 0003: Mean value processing for 8 buffers 0004: Mean value processing for 16 buffers 0005: Mean value processing for 32 buffers 0006: Mean value processing for 64 buffers

## **Conversion Time/Resolution or Operation Mode Setting**

15 to 12 11 to 08 07 to 04 03 to 00 16<sup>2</sup> 16<sup>0</sup> 16<sup>3</sup> 16<sup>1</sup>

00: Conversion time = 1 ms /resolution of 00: Normal mode 01: Adjustment mode

4,000

C1: Conversion time

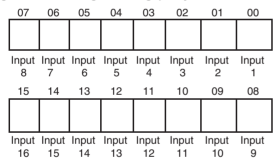
= 1 ms /resolution of

4,000

## Scaling data

-32000 to +32000

## Voltage/current range setting (Only for 1 to 5 V and 4 to 20 mA.)

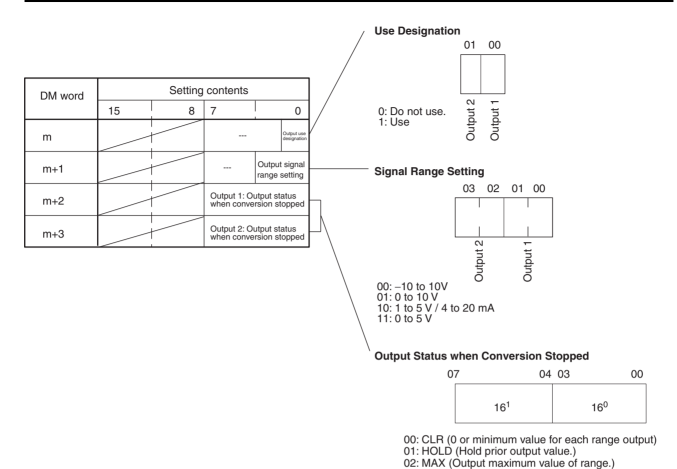


0: Voltage

1: Current

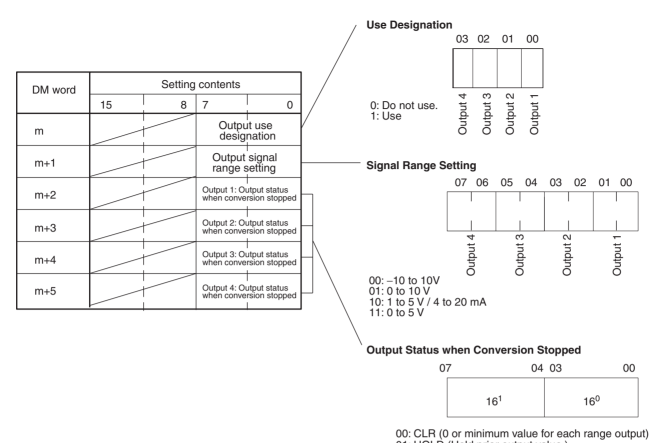
# **CJ1W-DA021**

DM word						Se	tting	g cc	onte	nts						
	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00		(	)			C	)			C	)		0	0		
D2□□01		(	)			C	)			C	)					
D2□□02		(	)			C	)			C	)					
D2□□03		0				C	)			C	)					



# CS1W-DA041/CJ1W-DA041

DM word						Se	ttino	g cc	nte	nts						
	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00		(	)			C	)			C	)					
D2□□01		C	)			C	)									
D2□□02		C	)			C	)			C	)					
D2□□03		(	)			(	)			C	)					
D2□□04		C	)			C	)			C	)					
D2□□05		C	)			C	)			C	)					

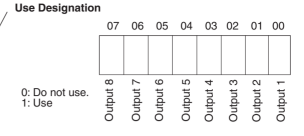


01: HOLD (Hold prior output value.) 02: MAX (Output maximum value of range.)

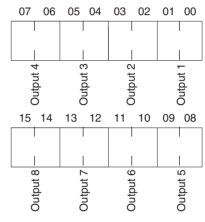
# **CS1W-DA08V/08C**

DM word						Se	etting	g co	onte	nts						
	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00		(	0			(	0									
D2□□01																
D2□□02		(	0			(	0			(	)					
D2□□03		(	0			(	0			(	)					
D2□□04		(	0			(	0			(	)					
D2□□05		(	0			(	0			(	)					
D2□□06		(	0			(	0			(	)					
D2□□07		0					0			(	)					
D2□□08		0					0			(	)					
D2□□09		(	0			(	0			(	)					

DM word		Setting	contents	
	15	8	7	0
m			Outp desig	ut use nation
m+1	Οι	ı İtput signal	range sett 	ing
m+2			Output 1: Output	utput status rsion stopped
m+3			Output 2: Output	utput status rsion stopped
m+4			Output 3: Output	l utput status rsion stopped
m+5			Output 4: Output	utput status rsion stopped
m+6			Output 5: Output	utput status rsion stopped
m+7			Output 6: Output	utput status rsion stopped
m+8			Output 7: Output	utput status rsion stopped
m+9			Output 8: Output	l utput status rsion stopped l



#### Signal Range Setting (not valid for CS1W-DA08C)



00: -10 to 10 V 01: 0 to 10 V 10: 1 to 5 V 11: 0 to 5 V

## **Output Status when Conversion Stopped**

07	04	03	00
	16 <sup>1</sup>	16 <sup>0</sup>	

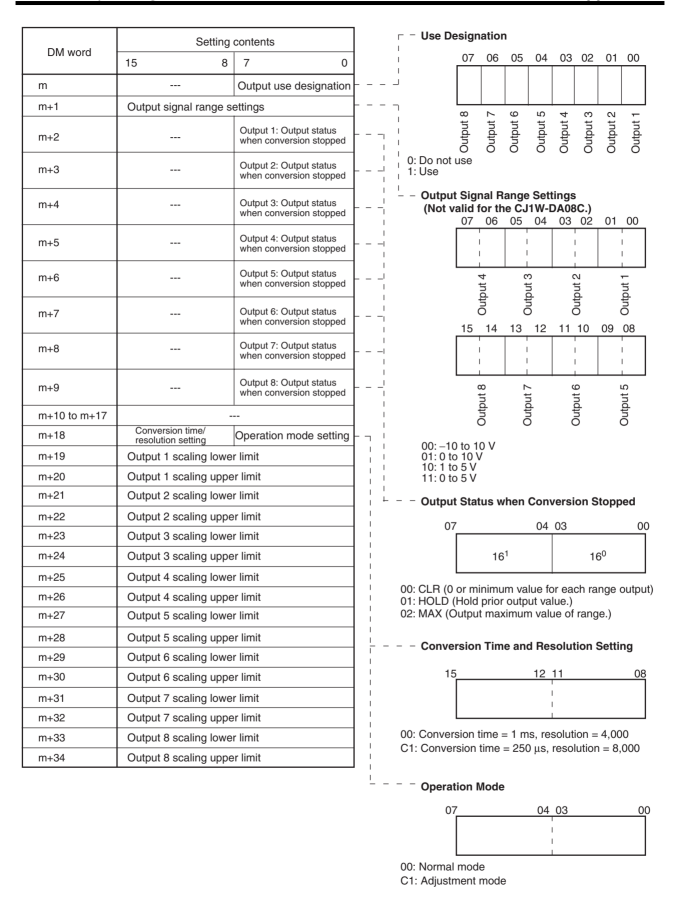
00: CLR (0 or minimum value for each range output)

01: HOLD (Hold prior output value.)

02: MAX (Output maximum value of range.)

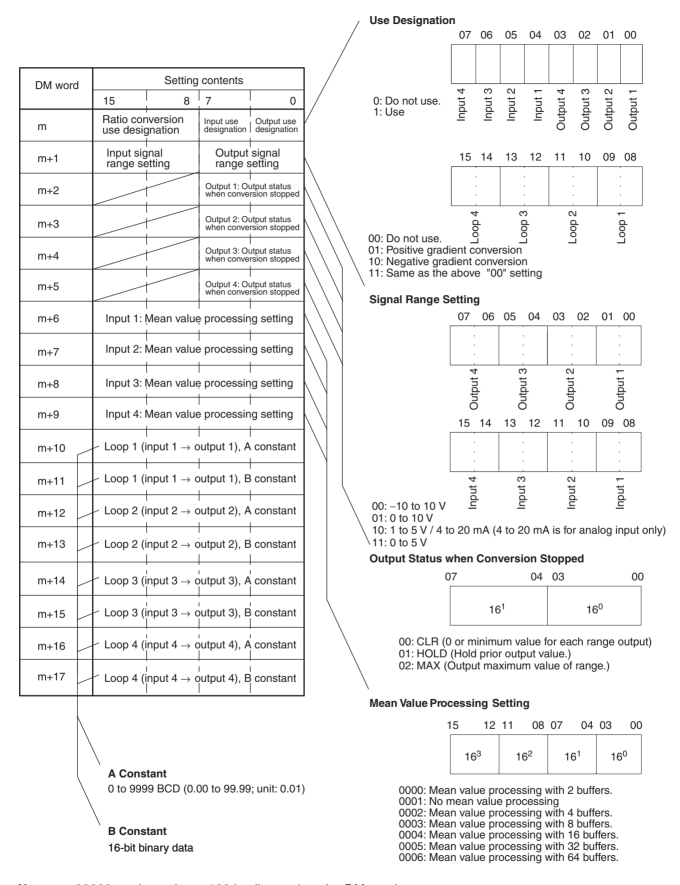
# **CJ1W-DA08V/08C**

DM word						Se	ttino	g cc	onte	nts						
	15	14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
D2□□00		0				0										
D2□□01																
D2□□02		0				0				(	)					
D2□□03		0				0				(	)					
D2□□04		0				0				(	)					
D2□□05		0				0				(	)					
D2□□06		0				0				(	)					
D2□□07		0				0				(	)					
D2□□08		0				0				(	)					
D2□□09		0				0				(	)					
D2□□18																
D2□□20																
D2□□21																
D2□□22																
D2□□23																
D2□□24																
D2□□25																
D2□□26																
D2□□27																
D2□□28																
D2□□29																
D2□□30																
D2□□31																
D2□□32																
D2□□33																
D2□□34																



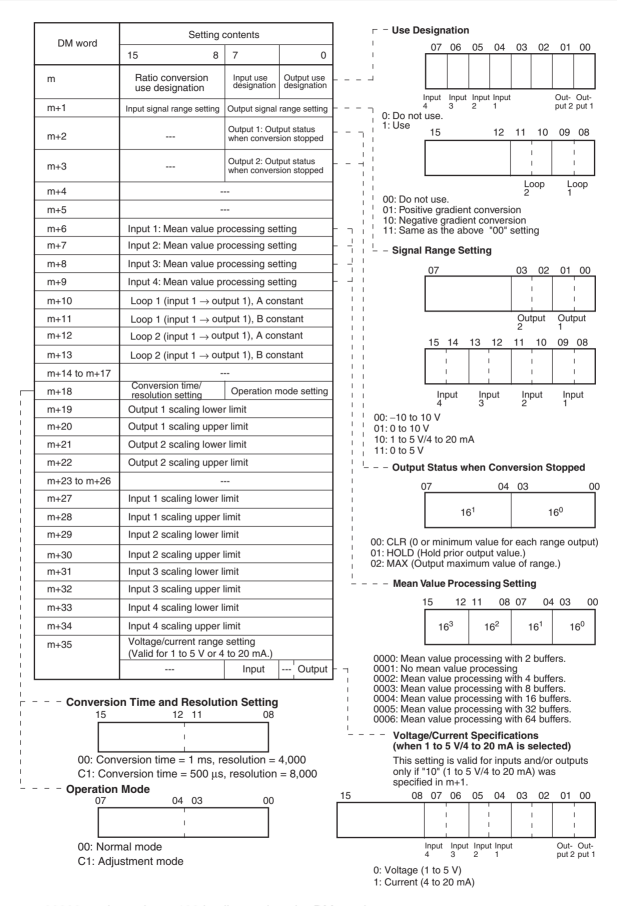
# CS1W-MAD44

DM word	Setting contents															
	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00																
D2□□01											1 1 1					
D2□□02	0			0			0									
D2□□03	0			0			0									
D2□□04		(	)		0			0								
D2□□05		(	)			0			0							
D2□□06	0			0			0									
D2□□07	0			0			0									
D2□□08		(	)		0			0								
D2□□09		(	)		0			0								
D2□□10																
D2□□11																
D2□□12																
D2□□13																
D2□□14																
D2□□15																
D2□□16																
D2□□17																



# CJ1W-MAD42

DM word	Setting contents															
		14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
D2□□00													0	0		
D2□□01																
D2□□02		0				0				0						
D2□□03	0			0			0									
D2□□06		0			0			0								
D2□□07		0			0			0								
D2□□08		0				0			0							
D2□□09	0			0			0									
D2□□10																
D2□□11																
D2□□12																
D2□□13																
D2□□18																
D2□□19																
D2□□20																
D2□□21																
D2□□22																
D2□□27																
D2□□28																
D2□□29																
D2□□30																
D2□□31																
D2□□32																
D2□□33																
D2□□34																
D2□□35																
D2□□35		0				0							0	0		



A-B	Analog Input Unit, 27, 89
A constant	Analog Output Unit, 136, 182
Analog I/O Unit, 248, 264, 314, 335	configuration
A/D conversion time	internal Analog I/O Unit, 241, 306
Analog I/O Unit, 223, 288, 289	Analog Inot Unit, 241, 300 Analog Input Unit, 34, 94
Analog Inot Unit, 123, 266, 269  Analog Input Unit, 14	Analog Output Unit, 140, 186
adjustment mode	conversion
allocations	signed binary to signed BCD, 368
Analog I/O Unit, 251, 317	stopping and starting
Analog Input Unit, 50, 103	Analog I/O Unit, 260, 329
Analog Output Unit, 148, 195	Analog Output Unit, 151, 199
operational flow	time
Analog I/O Unit, 266, 337	Analog I/O Unit, 223, 288, 289
Analog Input Unit, 60, 112	Analog Input Unit, 14
Analog Output Unit, 153, 204	Analog Output Unit, 126, 170
Alarm Flags	values
Analog I/O Unit, 250, 252, 282, 316, 317, 353	Analog I/O Unit, 252, 259, 318, 327
Analog Input Unit, 49, 51, 103, 104, 121	Analog Input Unit, 52, 104
Analog Output Unit, 148, 149, 164, 195, 196, 216	Analog Output Unit, 149, 197
alarms	Conversion Enable Bit
Analog I/O Unit, 281, 352	Analog I/O Unit, 260, 329
Analog Input Unit, 69, 120	Analog Output Unit, 151, 199
Analog Output Unit, 163, 215	conversion time
upper and lower limit, 364	Analog Input Units
B constant	setting, 25, 43, 44, 54, 87, 100, 106, 179, 199, 320
Analog I/O Unit, 248, 264, 314, 335	329
bias	
Analog I/O Unit, 264, 335	D
_	D/A conversion time
C	Analog I/O Unit, 223
	Analog Output Unit, 126, 170
circuitry	data exchange
input	Analog I/O Unit, 222, 244, 288, 309
Analog I/O Unit, 241, 305	Analog Input Unit, 14, 39, 78, 97
Analog Input Unit, 33, 94	Analog Output Unit, 126, 127, 142, 170, 188
internal	data memory coding sheets, 373
Analog I/O Unit, 241, 305	
Analog Input Unit, 33, 94	dimensions, 359
Analog Output Unit, 140, 186	Analog I/O Unit, 222, 288
output	Analog Input Unit, 78
Analog I/O Unit, 241, 305	Analog Output Unit, 126, 170
Analog Output Unit, 140, 186	disconnection
Clear Bit	voltage input
Analog I/O Unit, 251, 267, 273, 317, 338, 344	Analog I/O Unit, 242, 307
Analog Input Unit, 51, 63, 104, 114	Analog Input Unit, 35, 95
Analog Output Unit, 149, 155, 196, 207	Disconnection Detection Flag, 363
components	Analog I/O Unit, 235, 300
Analog I/O Unit, 237, 302	Analog Input Unit, 26, 88

DM allocations	Analog I/O Unit, 223
contents	output
Analog I/O Unit, 247, 313	Analog I/O Unit, 223
Analog Input Unit, 43, 100	
Analog Output Unit, 145, 190	0 11
Down Bit	G–H
Analog I/O Unit, 251, 273, 317, 344	anim adjustment function 5
Analog Input Unit, 51, 104	gain adjustment function, 5
Analog Output Unit, 149, 155, 196, 207	Analog I/O Unit, 265, 270, 276, 336, 341, 347 Analog Input Unit, 60, 66, 112, 117
	Analog Output Unit, 153, 159, 204, 211
_	applications, 12
E	clearing adjusted values
DOD' '	Analog I/O Unit, 272, 279, 343, 350
EC Directives, xxi	Analog Input Unit, 68, 119
errors	Analog Output Unit, 162, 214
Analog I/O Unit, 281, 352	setting procedure
Analog Input Unit, 69, 120	Analog I/O Unit, 230, 295
Analog Output Unit, 163, 215	Analog Input Unit, 20, 83
CPU Unit, 73, 123, 165, 218, 284, 355	
UNIT No. DPL ERR	Analog Output Unit, 131, 175, 176
Analog I/O Unit, 246, 312	Gain Bit
Analog Input Unit, 42, 99	Analog I/O Unit, 251, 267, 273, 317, 338, 344
Analog Output Unit, 144, 190	Analog Input Unit, 51, 63, 104, 114
external terminals	Analog Output Unit, 149, 155, 196, 207
Analog I/O Unit, 222, 288	gradient conversion
Analog Input Unit, 78	negative
Analog Output Unit, 126, 170	Analog I/O Unit, 263, 334
	positive
_	Analog I/O Unit, 263, 334
F	high-speed conversion, 3
fixed data	history buffers
allocations	Analog I/O Unit, 254, 320
Analog I/O Unit, 246, 312	Analog Input Unit, 55, 107
Analog Input Unit, 41, 99	
Analog Output Unit, 144, 190	1 1
Analog I/O Unit, 244, 309	I–L
Analog Input Unit, 39, 97	I/O refresh data
Analog Output Unit, 142, 188	allocations
set values	Analog I/O Unit, 249, 315
Analog I/O Unit, 248, 314	Analog Input Unit, 46, 101
Analog Input Unit, 45, 101	Analog Output Unit, 146, 193
Analog Output Unit, 145, 192	Analog I/O Unit, 244, 309
stored values	Analog Input Unit, 39, 97
Analog I/O Unit, 248, 314	Analog Output Unit, 142, 188
Analog Input Unit, 45, 101	set values
Analog Output Unit, 145, 192	Analog I/O Unit, 250, 316
functions, 2	Analog Input Unit, 49, 103
applications, 12	Analog Output Unit, 148, 195
input	stored values
Analog I/O Unit, 223	Analog I/O Unit, 250, 316

other

Analog Input Unit, 49, 103	Analog Output Unit, 130, 174
Analog Output Unit, 148, 195	isolation
I/O tables	Analog I/O Unit, 222, 288
creation	Analog Input Unit, 14, 78
Analog I/O Unit, 233, 297	Analog Output Unit, 126, 170
Analog Input Unit, 23, 85	ladder programs
Analog Output Unit, 133, 178	Analog I/O Unit, 234, 299
indicators	Analog Input Unit, 25, 87
Analog I/O Unit, 238, 303	Analog Output Unit, 134, 180
Analog Input Unit, 28, 90	limit, 371
Analog Output Unit, 137, 183	loops
errors	Analog I/O Unit, 264, 335
Analog I/O Unit, 281, 352	1 maiog 110 cmit, 2011, 333
Analog Input Unit, 69, 120	
Analog Output Unit, 163, 215	M-N
initial data	
settings	maximum Units
Analog I/O Unit, 233, 297	per Rack
Analog Input Unit, 24, 86	Analog I/O Unit, 222, 288
Analog Output Unit, 133, 178	Analog Input Unit, 14, 78
input	Analog Output Unit, 126, 170
circuitry	per system
Analog I/O Unit, 241, 305	Analog I/O Unit, 222
Analog Input Unit, 33, 94	mean value function, 5
impedance	applications, 12
Analog I/O Unit, 223, 288	settings
Analog Input Unit, 14, 78	Analog I/O Unit, 248, 314
numbers	Analog input Unit, 45, 101
Analog I/O Unit, 252, 267, 318, 338	mean value processing, 370
Analog Input Unit, 52, 62, 104, 114	Analog I/O Unit, 254, 320
settings	Analog Input Unit, 55, 107
Analog I/O Unit, 252, 318	mounting
Analog Input Unit, 52, 104	position
signal range, 2, 3	Analog I/O Unit, 222, 288
Analog I/O Unit, 223, 248, 253, 288, 289, 314, 318	Analog Input Unit, 14, 78
Analog Input Unit, 14, 45, 52, 78, 101, 105	Analog Output Unit, 126, 170
specifications	precautions
Analog I/O Unit, 223, 225, 291	Analog I/O Unit, 266, 337
Analog Input Unit, 17, 80	Analog Input Unit, 61, 113
input disconnection detection function, 4	Analog Output Unit, 154, 205, 206
Analog I/O Unit, 258, 326	restrictions, 8
Analog Input Unit, 59, 111	normal mode
applications, 12	allocations
input functions	Analog I/O Unit, 250, 316
block diagram	Analog Output Unit, 147, 193
Analog I/O Unit, 225, 290	
Analog Input Unit, 17, 80	
installation	0
procedure Analog I/O Unit, 230, 295	offset adjustment function, 5
Analog I/O Unit, 250, 295 Analog Input Unit, 20, 83	Analog I/O Unit, 265, 268, 273, 336, 339, 344

Analog Input Unit, 60, 63, 112, 115	Analog Output Unit, 128, 172
Analog Output Unit, 153, 156, 204, 208	status, 145, 192
applications, 12	Analog I/O Unit, 248, 261, 314, 330
clearing adjusted values	Analog Output Unit, 152, 200
Analog I/O Unit, 272, 279, 343, 350	output functions
Analog Input Unit, 68, 119	block diagram
Analog Output Unit, 162, 214	Analog I/O Unit, 225, 290
setting procedure	Analog Output Unit, 128, 172
Analog I/O Unit, 230, 295	
Analog Input Unit, 20, 83	output hold function, 4
Analog Output Unit, 131, 175, 176	Analog I/O Unit, 261, 330
Offset Bit	Analog Output Unit, 152, 200
Analog I/O Unit, 251, 267, 273, 317, 338, 344	applications, 12
-	
Analog Input Unit, 51, 63, 104, 114	Р
Analog Output Unit, 149, 155, 196, 207	Г
operating procedure	Peak Value Hold Bit
Analog I/O Unit, 230, 295	Analog I/O Unit, 257, 324
Analog Input Unit, 20, 83	Analog Input Unit, 59, 110
Analog Output Unit, 131, 175, 176	
operation mode switch	peak value hold function, 4
Analog I/O Unit, 239	Analog I/O Unit, 257, 323
Analog Input Unit, 30, 91	Analog Input Unit, 58, 110
Analog Output Unit, 138, 184	applications, 12
output	power consumption
circuitry	Analog I/O Unit, 222, 288
Analog I/O Unit, 241, 305	Analog Input Unit, 14, 78
Analog Output Unit, 140, 186	Analog Output Unit, 126, 170
current	Power Supply Units, 8, 9, 15, 79
Analog I/O Unit, 223, 289	precautions, 11
Analog Output Unit, 126, 170	application, xx
	C200H Analog I/O Units, xxii
data	general, xviii
Analog I/O Unit, 223, 288, 289	mounting
Analog Input Unit, 78	Analog I/O Unit, 266, 337
impedance	Analog Input Unit, 61, 113
Analog I/O Unit, 223, 289	Analog Output Unit, 154, 205, 206
Analog Output Unit, 126, 170	operating environment, xix
numbers	safety, xviii
Analog I/O Unit, 259, 273, 327, 344	• .
Analog Output Unit, 149, 155, 197, 207	Programming Console
setting errors	errors
Analog I/O Unit, 262, 333	Analog I/O Unit, 246, 249, 312, 315
Analog Output Unit, 153, 203	Analog Input Unit, 42, 47, 99, 102
settings	Analog Output Unit, 144, 146, 190, 193
Analog I/O Unit, 259, 327	Programming Devices
Analog Output Unit, 149, 197	Analog I/O Unit, 252, 318
signal range, 2, 3	Analog Input Unit, 52, 104
Analog I/O Unit, 223, 248, 259, 261, 314, 327, 330	Analog Output Unit, 149, 197
Analog Output Unit, 126, 145, 150, 152, 170, 192, 197, 200	
specifications	
Analog I/O Unit, 223, 227, 293	

R	Analog Input Unit, 14, 78
	Analog Output Unit, 126, 170
rated input	general
Analog I/O Unit, 223, 288	Analog I/O Unit, 222, 288
Analog Input Unit, 14, 78	Analog Input Unit, 14, 78
ratio conversion function	Analog Output Unit, 126, 170
Analog I/O Unit, 262, 333	input
applications, 12	Analog I/O Unit, 223, 225, 291
ratio set value	Analog Input Unit, 17, 80
Analog I/O Unit, 264, 335	output
resolution	Analog I/O Unit, 223, 227, 293
Analog Input Units	Analog Output Unit, 128, 172
setting, 25, 43, 44, 54, 87, 100, 106, 179, 199, 320,	square root calculation, 369
329	switch settings
input	Analog I/O Unit, 237, 302
Analog I/O Unit, 223, 288, 289	Analog Input Unit, 27, 89
Analog Input Unit, 14, 78	Analog Output Unit, 136, 182
output	system configuration, 7
Analog I/O Unit, 223	,
Analog Output Unit, 126, 170	terminal arrangement
immog output omi, 120, 170	Analog I/O Unit, 240, 305
	Analog Input Unit, 32, 93
S–T	Analog Output Unit, 139, 184
safety precautions, xviii	
	U
scaling, 366	
Set Bit	UNIT No. DPL ERR
Analog I/O Unit, 251, 267, 273, 317, 338, 344	Analog I/O Unit, 246, 249, 312, 315
Analog Input Unit, 51, 63, 104, 114	Analog Input Unit, 42, 47, 99, 102
Analog Output Unit, 149, 155, 196, 207	Analog Output Unit, 144, 146, 190, 193
set data	unit number
Analog I/O Unit, 223	settings
Analog Output Unit, 126, 170	Analog I/O Unit, 245, 310
settings	Analog Input Unit, 40, 98
procedure	Analog Output Unit, 143, 189
Analog I/O Unit, 230, 295	unit number switch
Analog Input Unit, 20, 83	Analog I/O Unit, 239, 303
Analog Output Unit, 130, 174	Analog Input Unit, 29, 90
Special I/O Unit Area	Analog Output Unit, 138, 183
Analog I/O Unit, 222, 288	Up Bit
Analog Output Unit, 126, 127, 170	Analog I/O Unit, 251, 273, 317, 344
Special I/O Unit DM Area	Analog Input Unit, 51, 104
Analog I/O Unit, 222, 246, 288, 312	Analog Output Unit, 149, 155, 196, 207
	7 maiog output omit, 115, 155, 156, 267
Analog Input Unit, 41, 99	
Analog Output Unit, 126, 127, 144, 170, 190	V
Special I/O Unit Restart Bits	-
Analog I/O Unit, 245, 254, 285, 311, 321, 356	voltage input disconnection
Analog Input Unit, 41, 56, 74, 98, 107, 124	Analog I/O Unit, 242, 307
Analog Output Unit, 143, 166, 189, 219	Analog Input Unit, 35, 95
specifications	
Analog I/O Unit, 222, 289	

voltage/current switch Analog I/O Unit, 240, 304 Analog Input Unit, 31, 92



## weight

Analog I/O Unit, 222, 288 Analog Input Unit, 14, 78 Analog Output Unit, 126, 170

## wiring

Analog I/O Unit, 240, 305 Analog Input Unit, 32, 93 Analog Output Unit, 139, 184 considerations Analog I/O Unit, 244, 309 Analog Input Unit, 38, 96 Analog Output Unit, 142, 187 examples Analog I/O Unit, 243, 308 Analog Input Unit, 36, 96

Analog Output Unit, 141, 187

# **Revision History**

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

	Date	Revised content
01	March 1999	Original production
02	August 1999	Revised to include information on CS1W-AD041/081, CS1W-DA041/08V/08C.
03	May 2001	Revised to add CJ1W-AD081 and CJ1W-DA041 Analog I/O Units and one new section added on each. "CS1" changed to "CS (-series)" or "CS/CJ (-series)" accordingly.
		Other changes are as follows:
		Page xiv: Precautions added.
		Pages 11 and 57: Note added.
04	November 2001	Revised to include information on CS1W-AD041-V1, CS1W-AD081-V1, CJ1W-AD041-V1, CJ1W-DA021.
05	November 2002	Revised to include information on CJ1W-DA08V and CJ1W-MAD42.
		Changes include changes and additions to the following items.
		Conversion time/resolution settings and operation mode settings Voltage and current range settings Scaling function Offset and gain adjustment
06	July 2003	Revised to include information on the CJ1W-DA08C, including the following changes.
		Page 8: "CS1W-DA8C" corrected to "CS1W-DA08C" in table heading.
		<b>Pages 104, 253, and 324:</b> Note corrected at the bottom of each page regarding the ON/OFF status of the Offset Bit and Gain Bit and the conversion data.
		<b>Pages 53, 55, 102, 255, and 326:</b> Note added at the bottom of each page regarding the ON/OFF status of the Offset Bit and Gain Bit and the conversion data.
07	December 2004	Revised to include information on the CS1W-AD161, and remove certain information on the CS1W-AD041, CS1W-AD081, and CJ1W-AD081.
08	July 2005	Page xii: Information on liability and warranty added.
		<b>Pages xvii and xviii:</b> Common Emission Standard EN50081-2 changed to EN61000-6-4.

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