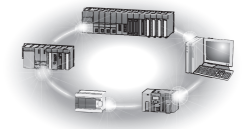


Programmable Controller

Analog-Digital Converter Module Type AJ65VBTCU-68ADVN/ADIN User's Manual



SAFETY PRECAUTIONS •

(Read these precautions before using this product.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this product. Refer to the user's manual of the CPU module to use for a description of the programmable controller system safety precautions. In this manual, the safety precautions are classified into two levels: "/\ WARNING" and "/\ CAUTION".

<u>∕</u>**!** WARNING

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "_\(\bar{\Lambda}\)CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety. Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Design Precautions]

↑ WARNING

In the case of a communication failure in the network, data in the master module are held.
 Check the communication status information (SB, SW) and configure an interlock circuit in the sequence program to ensure that the entire system will operate safely.

↑ CAUTION

• Do not install the control lines or communication cables together with the main circuit lines or power cables.

Keep a distance of 100mm (3.94 inches) or more between them.

Failure to do so may result in malfunction due to noise.

[Installation Precautions]

↑ CAUTION

- Use the programmable controller in an environment that meets the general specifications in the detailed manual.
 - Failure to do so may result in electric shock, fire, malfunction, or damage to or deterioration of the product.
- Securely fix the module with a DIN rail or CC-Link connector type metal installation fitting.
 Not doing so can cause a drop or malfunction.
- Do not directly touch any conductive part of the module.
 Doing so can cause malfunction or failure of the module.

[Wiring Precautions]

↑ CAUTION

- Shut off the external power supply for the system in all phases before wiring.
- Individually ground the FG terminal of the programmable controller with a ground resistance of 100Ω or less.
 - Failure to do so may result in malfunction.
- Check the rated voltage and pin layout before wiring to the module, and connect the cables correctly.
 - Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.
- Prevent foreign matter such as dust or wire chips from entering the module.
 - Such foreign matter can cause a fire, failure, or malfunction.
- Do not insert the one-touch connector plug for I/O of the one-touch connector type/connector type compact remote I/O unit into the one-touch connector for analog I/O accidentally.
 Doing so can cause the module to be damaged.
- Attach an unwired connector plug to an unused one-touch connector for power supply and FG. Not doing so can cause a failure or malfunction.
- Place the cables in a duct or clamp them.
 - If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.
- Do not install the control lines or communication cables together with the main circuit lines or power cables.
 - Failure to do so may result in malfunction due to noise.
- When disconnecting the cable from the module, do not pull the cable by the cable part.
 Loosen the screws of connector before disconnecting the cable.
 - Failure to do so may result in damage to the module or cable or malfunction due to poor contact.
- Smoke and fire may occur when an overcurrent flows intermittently for a long period of time. To avoid this, configure a safety circuit, such as an external fuse, to protect the product.

[Starting and Maintenance Precautions]

⚠ CAUTION

- Do not touch any pin while power is on. Doing so will cause malfunction.
- Shut off the external power supply for the system in all phases before cleaning the module. Failure to do so may cause the module to fail or malfunction.
- Do not disassemble or modify the modules.
 Doing so may cause failure, malfunction, injury, or a fire.
- Do not drop or apply strong shock to the module. Doing so may damage the module.
- Shut off the external power supply for the system in all phases before mounting or removing the module to or from the panel.
 - Failure to do so may cause the module to fail or malfunction.
- Before handling the module, touch a grounded metal object to discharge the static electricity from the human body.

Failure to do so may cause the module to fail or malfunction.

[Disposal Precautions]

↑ CAUTION

• When disposing of this product, treat it as industrial waste.

• CONDITIONS OF USE FOR THE PRODUCT •

- (1) MELSEC programmable controller ("the PRODUCT") shall be used in conditions;
 - i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and
 - ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.
- (2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

 MITSUBISHI ELECTRIC SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI ELECTRIC USER'S, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT. ("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.
- Notwithstanding the above restrictions, Mitsubishi Electric may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi Electric and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi Electric representative in your region.
- (3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

REVISIONS

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INTRODUCTION

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Thank you for purchasing the MELSEC-A series programmable controllers.

Before using this product, please read this manual carefully and develop familiarity with the functions and performance of the MELSEC-A series programmable controller to handle the product correctly. Make sure that the end users read this manual.

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ABOUT MANUALS

The following manuals are also related to this product.

Order each manual as needed, referring to the following list.

Relevant manuals

Manual name	Manual number (model code)
CC-Link System Master/Local Module Type AJ61BT11/A1SJ61BT11 User's Manual System configuration, performance specifications, functions, handling, wiring, and troubleshooting of the AJ61BT11 and A1SJ61BT11 (Sold separately)	IB-66721 (13J872)
CC-Link System Master/Local Module Type AJ61QBT11/A1SJ61QBT11 User's Manual System configuration, performance specifications, functions, handling, wiring, and troubleshooting of the AJ61QBT11 and A1SJ61QBT11 (Sold separately)	IB-66722 (13J873)
MELSEC-Q CC-Link System Master/Local Module User's Manual System configuration, performance specifications, functions, handling, wiring, and troubleshooting of the QJ61BT11N (Sold separately)	SH-080394E (13JR64)
Type AnSHCPU/AnACPU/AnUCPU/QCPU-A (A Mode) Programming Manual (Dedicated Instructions) Instructions extended for the AnSHCPU/AnACPU/AnUCPU (Sold separately)	IB-66251 (13J742)
MELSEC-L CC-Link System Master/Local Module User's Manual Settings, specifications, handling, data communication methods, and troubleshooting of the built- in CC-Link function of the CPU module or the CC-Link system master/local module (Sold separately)	SH-080895ENG (13JZ41)

COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES

(1) Method of ensuring compliance

To ensure that Mitsubishi programmable controllers maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.

- · User's manual for the CPU module or head module used
- · Safety Guidelines

(This manual is included with the CPU module, base unit, or head module.)

The CE mark on the side of the programmable controller indicates compliance with EMC and Low Voltage Directives.

(2) Additional measures

To ensure that this product maintains EMC and Low Voltage Directives, please refer to one of the manuals listed under (1).

GENERIC TERMS AND ABBREVIATIONS

Unless otherwise specified, the following generic terms and abbreviations are used in this manual to describe Type AJ65VBTCU-68ADVN/ADIN analog-digital converter module.

Generic Term/Abbreviation	Description
GX Developer	Product name of the software package for the MELSEC programmable controllers.
GX Works2	
ACPU	Generic term for A0J2HCPU, A1SCPU, A1SCPUC24-R2, A1SHCPU, A1SJCPU, A1SJCPU-S3, A1SJHCPU, A1NCPU, A2NCPU, A2NCPU-S1, A3NCPU, A2SCPU, A2SHCPU, A2ACPU, A2ACPU-S1, A3ACPU, A2UCPU, A2UCPU-S1, A2USCPU, A2USCHPU-S1, A2USHCPU-S1, A3UCPU and A4UCPU
QnACPU	Generic term for Q2ACPU, Q2ACPU-S1, Q2ASCPU, Q2ASCPU-S1, Q2ASHCPU, Q2ASHCPU-S1, Q3ACPU, Q4ACPU, Q4ARCPU
QCPU (A mode)	Generic term for Q02CPU-A, Q02HCPU-A, Q06HCPU-A
QCPU (Q mode)	Generic term for Q00JCPU, Q00CPU, Q01CPU, Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU, Q02PHCPU, Q06PHCPU, Q12PHCPU, Q25PHCPU, Q12PRHCPU, Q25PRHCPU, Q00UJCPU,Q00UCPU,Q01UCPU,Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU, Q10UDHCPU,Q13UDHCPU, Q20UDHCPU,Q26UDHCPU, Q03UDECPU, Q04UDEHCPU, Q06UDEHCPU, Q13UDEHCPU, Q26UDEHCPU,Q50UDEHCPU and Q100UDEHCPU
LCPU	Generic term for L02CPU, L26CPU-BT
Master station	Station that controls the data link system. One master station is required for each system.
Local station	Station having a programmable controller CPU and the ability to communicate with the master and other local stations.
Remote I/O station	Remote station that handles bit unit data only. (Performs input and output with external devices.) (AJ65BTB1-16D, AJ65SBTB1-16D)
Remote device station	Remote station that handles bit unit and word unit data only. (Performs input and output with external devices, and analog data exchange.)
Remote station	Generic term for remote I/O station and remote device station. (Controlled by the master station)
Intelligent device station	Station that can perform transient transmission, such as the AJ65BT-R2 (including local stations).
Master module	Generic term for modules that can be used as the master station.
Local module	Generic term for modules that can be used as the local station.
SB	Link special relay (for CC-Link) Bit unit information that indicates the module operating status and data link status of the master station/local station. (Expressed as SB for convenience)
SW	Link special register (for CC-Link) 16 bit unit information that indicates the module operating status and data link status of the master station/local station. (Expressed as SW for convenience)

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Generic Term/Abbreviation	Description
	Remote input (for CC-Link)
RX	Information entered in bit units from the remote station to the master station.
	(Expressed as RX for convenience)
	Remote output (for CC-Link)
RY	Information output in bit units from the master station to the remote station.
	(Expressed as RY for convenience)
	Remote register (Write area for CC-Link)
RWw	Information output in 16-bit units from the master station to the remote device station.
	(Expressed as RWw for convenience)
	Remote register (Read area for CC-Link)
RWr	Information entered in 16-bit units from the remote device station to the master
KVVI	station.
	(Expressed as RWr for convenience)

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PACKING LIST

This product consists of the following.

Model name	Product name	Quantity
	Type AJ65VBTCU-68ADVN analog-digital converter module	1
AJ65VBTCU-68ADVN	Type AJ65VBTCU-68ADVN/ADIN analog-digital converter module user's manual (hardware)	1
	Type AJ65VBTCU-68ADIN analog-digital converter module	1
AJ65VBTCU-68ADIN	Type AJ65VBTCU-68ADVN/ADIN analog-digital converter module user's manual (hardware)	1

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1 OVERVIEW

This user's manual explains the specifications, handling, programming methods and others of Type AJ65VBTCU-68ADVN analog-digital converter module (hereafter abbreviated to the "AJ65VBTCU-68ADVN") and Type AJ65VBTCU-68ADIN analog-digital converter module (hereafter abbreviated to the "AJ65VBTCU-68ADIN") which is used as a remote device station of a CC-Link system.

In this manual, the AJ65VBTCU-68ADVN and AJ65VBTCU-68ADIN are generically referred to as the AJ65VBTCU-68ADVN/ADIN.

The AJ65VBTCU-68ADVN/ADIN converts the analog signals (voltage or current input) from the programmable controller's external source to a 16-bit encoded binary data digital value.

For the explanation of this product, the conventional AJ65VBTCU-68ADV analog-digital converter module (hereafter abbreviated to the "AJ65VBTCU-68ADV") and AJ65VBTCU-68ADI analog-digital converter module (hereafter abbreviated to the "AJ65VBTCU-68ADI") are also described in some parts of this manual. In this manual, the AJ65VBTCU-68ADV and AJ65VBTCU-68ADI are generically called the AJ65VBTCU-68ADV/ADI.

1.1 CC-Link Compatible Functions

This product supports the following CC-Link functions.

- Cyclic transmission
- Expanded cyclic transmission
- · Interstation cable length lessening

1.2 Features

This section gives the features of the AJ65VBTCU-68ADVN/ADIN.

(1) Selection of model according to application AJ65VBTCU-68ADVN...Voltage input on all eight channels. AJ65VBTCU-68ADIN....Current input on all eight channels.

(2) High accuracy

This module performs A/D conversion at the accuracy of $\pm 0.3\%$ relative to the maximum value of the digital output value at the operating ambient temperature of 0 to 55°C, or at $\pm 0.2\%$ relative to the maximum value of the digital output value at the operating ambient temperature of 25 ± 5 °C.

(3) Input range selectable per channel

You can choose the analog input range per channel to change the I/O conversion characteristics.

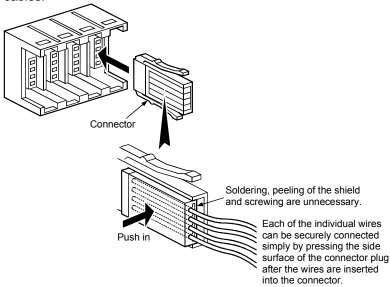
(4) High resolution of 1/±4000

By changing the input range, you can choose and set the digital value resolution to either 1/4000 or 1/±4000 (Only AJ65VBTCU-68ADVN) to provide high-resolution digital values.

(5) Designation of sampling processing or average processing As a conversion method, you can specify sampling processing or average processing per channel.

(6) Sharply reducible wiring man-hours

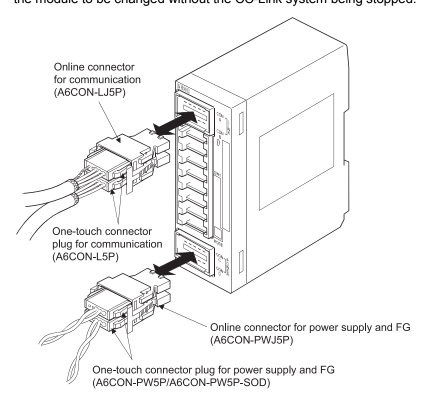
Wiring man-hours can be reduced sharply by adopting individual wire insulation displacement termination type one-touch connectors (no need for soldering, shield peeling and screwing) to connect the communication and power supply cables.



(7) Significant improvement of wiring performance

The above one-touch connectors for IN and OUT sides are plugged individually, greatly improving the performance of jumper wiring especially in an enclosure. (Mixed jumper wiring of the power supply cables with the I/O modules is not allowed.)

(8) Replacement of module without stopping CC-Link system The use of the online connectors (for communication, for power supply) allows the module to be changed without the CC-Link system being stopped.



(9) Improved wiring workability

The connectors and setting switches are all front-mounted.

This enables connections to be made only by front wiring, improving wiring workability. It also allows setting to be made after installation to an enclosure.

(10) Compatibility with conventional modules

Complete compatibility with the conventional AJ65VBTCU-68ADV/ADI module has been achieved in the ver. 1 remote device station setting. (Refer to Section 4.4.)

(11) Selection of optimum mode for system

The optimum mode can be selected according to the system. (Refer to Section 4.4.)

Mode	Outline		
Remote net ver. 2 mode	Select this mode when configuring a new system. The number of connected remote device stations can be increased to up to 42 in combination with the applicable master module.		
Remote net additional mode	This module can be newly added to the existing system in combination with the applicable master module.		
Remote net ver. 1 mode	Complete compatibility mode of the conventional remote net mode. Select this mode when system expansion is not necessary or when this module replaces the conventional one as a maintenance product.		

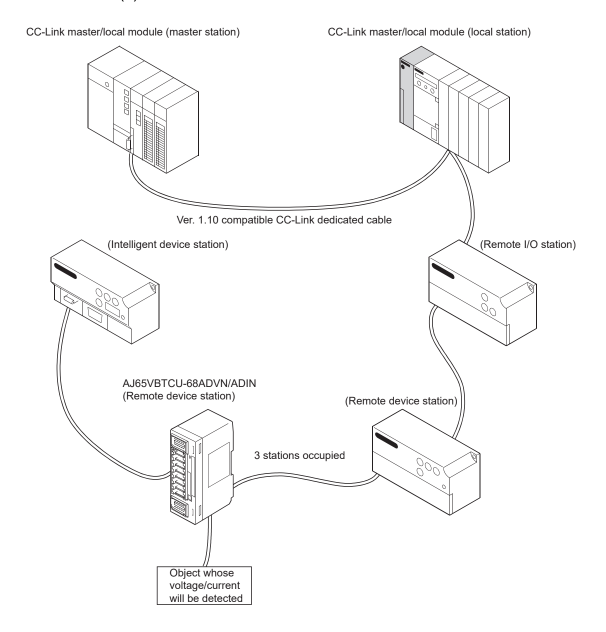
2 SYSTEM CONFIGURATION

This chapter describes the system configuration for use of the AJ65VBTCU-68ADVN/ADIN.

2.1 Overall Configuration

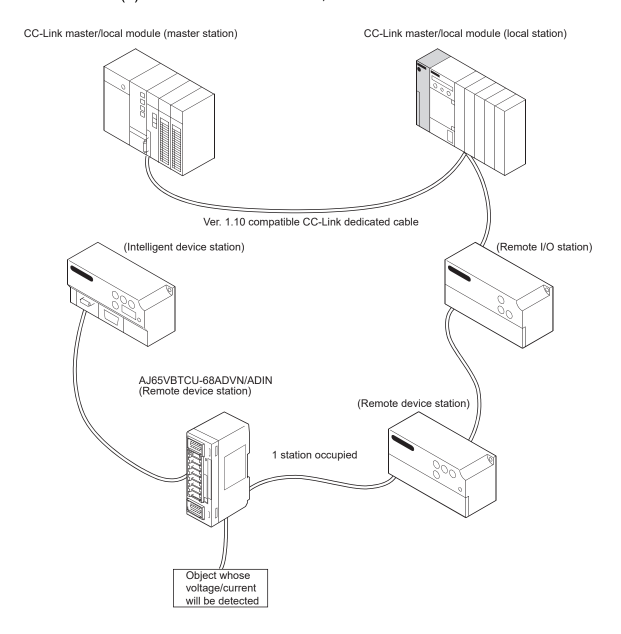
The overall configuration for use of the AJ65VBTCU-68ADVN/ADIN is shown below.

(1) Remote net ver. 1 mode



2 - 1 2 - 1

(2) Remote net ver. 2 mode, remote net additional mode



2.2 Applicable System

This section explains the applicable system.

(1) Applicable master modules

The following master modules can be used with the AJ65VBTCU-68ADVN/ADIN.

- (a) For use in the remote net ver. 1 mode
 - QJ61BT11N
 - QJ61BT11
 - AJ61BT11
 - A1SJ61BT11
 - AJ61QBT11
 - A1SJ61QBT11
- (b) For use in the remote net ver. 2 mode or remote net additional mode
 - QJ61BT11N

(2) Applicable combinations

The following table indicates usability according to the combinations of the master modules, the mode setting and station information (station type) of the GX Developer network parameters, and the mode select switch setting of the module.

O: <u>Usable, ∑: Unusable</u>

	Network Parameter Setting		Model Select Switch Setting * ¹ of AJ65VBTCU- 68ADVN/ADIN		
Master Module	Mode setting	Station information (station type)	Ver. 1 remote device station (Ver. 1 compatible slave station)	Ver. 2 remote device station (Ver. 2 compatible slave station)	
	Remote net ver. 1 mode	Remote device station	0	×	
QJ61BT11 AJ61BT11 A1SJ61BT11	Remote net ver. 2 mode	Ver. 1 remote device station Ver. 2 remote device station		×	
	Remote net additional mode	Ver. 1 remote device station Ver. 2 remote	×		
	Remote net ver. 1 mode	device station Remote device station	0	×	
	Remote net ver. 2	Ver. 1 remote device station	0	×	
QJ61BT11N	mode	Ver. 2 remote device station	×	0	
	Remote net	Ver. 1 remote device station	O * 2	×	
	additional mode		×	○ * 3	

 $[\]pm$ 1 For details, refer to Section 4.3 and Section 4.4.

^{*2} When there is a station number used as the ver. 2 remote device station in the existing system, set the station number of the ver. 1 remote device station to be added before that station.

^{*3} Set the station number of the ver. 2 remote device station to be added after the station numbers used in the existing system.

POINT

For use in the remote net ver. 2 mode or remote net additional mode, the master module of QJ61BT11N and the peripheral software package of GX Developer Version 8.03D or later are required.

For more information on the applicable modules (CPU modules, network modules) and applicable software packages, refer to the CC-Link System Master/Local Module User's Manual (Details) QJ61BT11N.

(3) Restrictions on use of CC-Link dedicated instructions (RLPA, RRPA)

The CC-Link dedicated instructions may not be used depending on the programmable controller CPU and master module used.

For details of the restrictions, refer to the A series master module user's manual and the Type AnSHCPU/AnACPU/AnUCPU/QCPU-A (A Mode) Programming Manual (Dedicated Instructions).

This module does not allow the use of the dedicated instructions other than RLPA and RRPA.

Refer to Section 5.5 for a program example using the dedicated instructions (RLPA, RRPA).

2.3 Parts Sold Separately

Plugs for the AJ65VBTCU-68ADVN/ADIN are sold separately. Please purchase them as necessary.

	Mitsubishi model name	Part model name (manufacturer)	Specifications			Color of the cover
			Applicable cable size (core)	Applicable cable size (diameter)	Maximum rated current	
Diversion and touch	A6CON-P214	33104-6000FL * 5	0.14 to 0.2mm ²	φ 1.0 to 1.4mm	2A * 7	Transparent
Plug for one-touch connector * 1, * 4	A6CON-P220	33104-6100FL * 5	(26 to 24 AWG)	φ 1.4 to 2.0mm	2A * 1	Yellow
	A6CON-P514	33104-6200FL * 5	0.3 to 0.5mm ²	φ 1.0 to 1.4mm	3A * 7	Red
	A6CON-P520	33104-6300FL * 5	(22 to 20 AWG)	φ 1.4 to 2.0mm		Blue
One-touch connector plug for	plug for		Communication line 0.5mm² (20 AWG)	$1 \pm 0.22 \pm 0.30 \text{mm}$		
communication * 2, * 4	A6CON-L5P	BOM GF *5	Shielded cable 0.5mm² (20 AWG)			Red
One-touch connector for power supply and FG *2, *4, *6	A6CON-PW5P	35505-6080-A00 GF * 5	0.75mm ² (0.66 to 0.98mm ²) (18 AWG) Wire diameter: 0.16mm or	φ 2.2 to 3.0mm		Gray
	A6CON-PW5P-SOD	35505-6180-A00 GF * 5	more Insulating coating material: PVC (heat-resistant)	φ 2.0 to 2.3mm	7A * 7	Blue
Online connector for communication * 3	A6CON-LJ5P	35720-L200-B00 AK * 5		_	_	_
Online connector for power supply and FG * 3	A6CON-PWJ5P	35720-L200-A00 AK * 5		_	_	_
One-touch connector plug with terminating resistor (including 1)	A6CON-TR11		One-touch connector plug with terminating resistor attached for communication (110Ω)	_	_	_
One-touch connector plug with terminating	A6CON-TR11		With terminating resis	tor (110Ω)		
resistor (1 piece) A6CON-TR11			With terminating resistor (110	0Ω) (built-in type)		

- *1 The A6CON-P□□□ (manufactured by Mitsubishi) are available in packs of 20 pieces.
- *2 The A6CON-□5P (manufactured by Mitsubishi) are available in packs of 10 pieces.
- *3 The A6CON-□J5P (manufactured by Mitsubishi) are available in packs of 5 pieces.
- *4 One-touch connector plugs can no longer be used once crimped.
- *5 The manufacturer is Sumitomo 3M Limited.
- *6 Check the outside diameter of an applicable cable and select a connector.
- *7 Keep the current within the allowable range of the connected cable.

REMARK

The following table indicates the connectors of this module with which the above plugs/connectors are compatible.

Connector of This Module	Compatible Optional Parts
One-touch connector for communication	 One-touch connector plug for communication Online connector for communication One-touch connector plug with terminating resistor
	One-touch connector plug for power supply and FG
and FG	Online connector for power supply and FG
One-touch connector for analog I/O	Plug for one-touch connector

3 SPECIFICATIONS

This chapter provides the specifications of the AJ65VBTCU-68ADVN/ADIN.

3.1 General Specifications

Table 3.1 lists the general specifications of the AJ65VBTCU-68ADVN/ADIN.

Table 3.1 General specifications

Item	Specifications						
Operating ambient temperature	0 to 55°C						
Storage ambient temperature		-20 to 75°C					
Operating ambient humidity			40 to 000/ DLL #				
Storage ambient humidity		10 to 90%RH, no condensation					
			Frequency	Constant acceleration	Half amplitude	Sweep count	
	Compliant	Under	5 to 8.4Hz	_	3.5mm	10 times each	
Vibration resistance	3502 and IEC vib 61131-2 U cont	intermittent vibration	8.4 to 150Hz	9.8m/s²	_	in X, Y and Z axis	
		61131-2 Under	5 to 8.4Hz	_	1.75mm		
		continuous vibration	8.4 to 150Hz	4.9m/s²	_	_	
Oh a alama diatama a	Compliant with JIS B 3502 and IEC 61131-2						
Shock resistance	(147 m/s², 3 times each in 3 directions X, Y, Z)						
Operating atmosphere	No corrosive gases						
Operating altitude*3	0 to 2000m						
Installation location	Inside a control panel						
Overvoltage category*1	II or less						
Pollution degree*2	2 or less						

^{*1} This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300V is 2500V.

- *2 This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.
 - Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.
- *3 Do not use or store the programmable controller under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction. When using the programmable controller under pressure, please consult your local Mitsubishi representative.

3.2 Performance Specifications

Table 3.2 lists the performance specifications of the AJ65VBTCU-68ADVN/ADIN.

Table 3.2 Performance specifications

	Item	AJ65VBTCU-68ADVN AJ65VBTCU-68ADIN						
Protection deg	gree	IP1XB						
Analog input	Voltage	-10 to 0 to 10VDC (input resistance 1MΩ)						
• .	Current	— 0 to 20mADC (input resistance 250Ω)						
Digital output		16-bit signed binary (-4096 to 4095) 16-bit signed binary (-96				binary (-96 to	4095)	
						Accuracy		
		Analog input range		Digital o	utput	Ambient temperature 0 to 55°C	Ambient temperature 25±5°C	Maximum resolution
I/O characteris	I/O characteristics, maximum		-10 to 10V User range setting 1 (-10 to 10V)	-4000 to	4000			2.5mV
resolution, ove		AJ65VBTCU-	0 to 5V			±0.3% (±12 digit ^{*1})	±0.2% (±8 digit ^{*1})	1.25mV
(accuracy for the digital output v		68ADVN (Voltage)	1 to 5V User range setting 2 (0 to 5V)	0 to 40	4000			1.0mV
		A 1051 (DT011	0 to 20mA					5µA
		AJ65VBTCU- 68ADIN (Current)	4 to 20mA User range setting (0 to 20mA)	0 to 40	000			4μΑ
Maximum aan	version anded		(*	1ma/ah	annal			<u> </u>
Maximum conv Absolute maxii			Voltage: ±15V	1ms/ch	ıarıneı	Curro	ent : ±30mA*2	
Analog input p			Voltage. ±10V	8 channel	s/modu		FILL TOUTIN	
CC-Link station		Remote	device station (ver. 1 re				note device sta	ation)
Number of occ	cupied stations	Ver.1 remote device station (Ver.1 compatible slave station) setting: 3 stations (32 points for RX and RY, 12 points for RWr and RWw) Ver.2 remote device station (Ver.2 compatible slave station) setting: 1 station (32 points for RX and RY, 16 points for RWr and RWw, expanded cyclic settings: 4 times)						
Communication	on cable	Ver.1.10-cd	mpatible CC-Link dedic	ated cable	: FANC	-110SBH, FA-0	CBL200PSBH,	CS-110
		method				n resistance		
Insulation		Across communication system terminals and all analog input terminals			oupler	500VAC	(500\/D	or higher C insulation
		Across power supply system terminals and all analog input terminals				for 1 minute		nce tester)
		Between channels Non-ins			ulation	-		-
Noise immunit	ty	Noise voltage 500	Vp-p, noise width 1µs, n	oise freque	ency 25	to 60Hz (DC t	ype noise simu	ulator condition)
One-touch connector for communication [Transmission circuit] (5-pin IDC plug is sold separately.) One-touch connector for power supply and FG [Unit power supply, FG] (5-pin IDC plug is sold separately.) External connection system One-touch connector for analog I/O (4-pin IDC plug is sold separately.) Sold separately> Online connector for communication: A6CON-LJ5P Online connector for power supply: A6CON-PWJ5P								
for	ne-touch connector r communication	Communication line: Ver. 1.10 compatible CC-Link dedicated cable: 0.5mm ² (20 AWG) [ϕ 2.2 to 3.0], Shielded wire: 0.5mm ² (20 AWG)						
wire size for FG		0.66 to 0.98 mm² (18 A Wire diameter: 0			0.16 mm or more			
	ne-touch connector r analog I/O	φ1.0 to 1.4 (A6CON-P514), φ1.4 to 2.0 (A6CON-P520) [Applicable cable size: 0.3 to 0.5 mm ²]						
Applicable DIN	N rail	TH35-7.5Fe, TH35-7.5Al (compliant with IEC 60715) CC-Link connector type metal installation fitting: A6PLT-J65V1						
External power supply 24VDC (20.4 to 26.4VDC, ripple ratio: Inrush current: 6.0A, 1.2ms or leading to the current of the curr		ns or less	%)					
\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Current consumption: 0.10A (at 24VDC)					
Weight *1 digit indicate	oo digital valua			0.17	кд			

^{*1} digit indicates digital value.
*2 Current value indicates value of instant input current that does not break module inner electrical resistance.

3.3 I/O Conversion Characteristics

The I/O characteristics is the slope created by connecting the offset and gain values, with a straight line when converting the analog signals (voltage or current input) from an external source of the programmable controller to digital values.

The offset value is an analog input value (voltage or current) at which the digital output value is 0.

The gain value is an analog input value (voltage or current) at which the digital output value is 4000.

3.3.1 Voltage input characteristics of the AJ68VBTCU-68ADVN

The voltage input characteristic graph of the AJ65VBTCU-68ADVN is shown below.

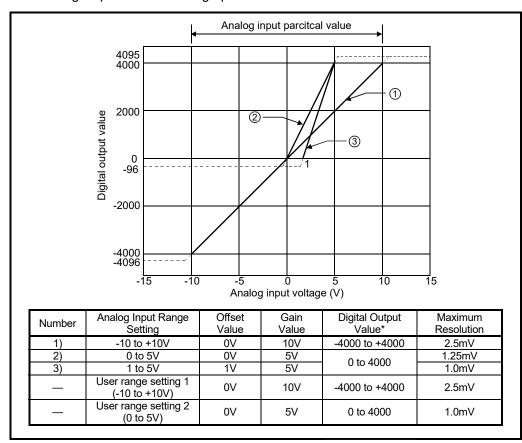


Fig. 3.1 Voltage Input Characteristic of the AJ65VBTCU-68ADVN

POINT

- (1) Do not input more than ±15V. The element may be damaged.
- (2) If the analog input provided corresponds to the digital output value* beyond its range, the digital output value is fixed to the maximum or minimum.
 - For 0 to 4000, the digital output value is within the range -96 to 4095.
 - For -4000 to +4000, the digital output value is within the range -4096 to +4095.
- (3) Within the analog input and digital output scopes of each input range, the maximum resolution and accuracy are within the performance specification range. Outside those scopes, however, they may not fall within the performance specification range. (Avoid using the dotted line part in Fig. 3.1.)
- (4) Set the offset and gain values of the user range setting within the range satisfying the following conditions.
 - (a) Setting range when user range setting 1 is selected: -10 to +10V
 - (b) Setting range when user range setting 2 is selected: 0 to 5V
 - (c) (Gain value) > (Offset value)

If you attempt to make setting outside the setting range of (a) or (b), the "RUN" LED flickers at 0.5s intervals.

Set the values within the setting range.

If you attempt to make setting outside the setting range of (c), the "RUN" LED flickers at 0.5s intervals.

Make setting again.

3.3.2 Current input characteristics of the AJ65VBTCU-68ADIN

The current input characteristic graph of the AJ65VBTCU-68ADIN is shown below.

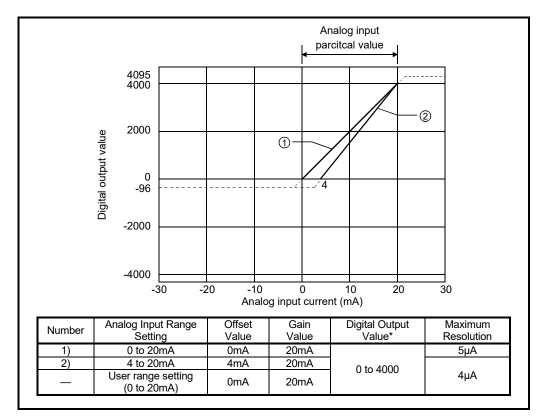


Fig. 3.2 Current Input Characteristic of the AJ65VBTCU-68ADIN

POINT

- (1) Do not input more than ±30mA. A breakdown may result due to heat increase.
- (2) If the analog input provided corresponds to the digital output value* beyond its range, the digital output value is fixed to the maximum or minimum.
 - For 0 to 4000, the digital output value is within the range -96 to 4095.
- (3) Within the analog input and digital output scopes of each input range, the maximum resolution and accuracy are within the performance specification range. Outside those scopes, however, they may not fall within the performance specification range. (Avoid using the dotted line part in Fig. 3.2.)
- (4) Set the offset and gain values of the user range setting within the range satisfying the following conditions.
 - (a) Setting range when user range setting is selected: 0 to 20mA
 - (b) (Gain value) > (Offset value)

If you attempt to make setting outside the setting range of (a), the "RUN" LED flickers at 0.5s intervals.

Set the values within the setting range.

If you attempt to make setting outside the setting range of (b), the "RUN" LED flickers at 0.5s intervals.

Make setting again.

3.3.3 Relationship between the offset/gain setting and digital output value

The relationship between the offset/gain setting and digital output value is described.

(1) Resolution

The resolution is obtained by the following formula:

(a) For the AJ65VBTCU-68ADVN:

(b) For the AJ65VBTCU-68ADIN:

(2) Relationship between the maximum resolution and digital output value

The maximum resolution of the AJ65VBTCU-68ADVN/ADIN is as indicated in the performance specification.

If the following is satisfied from the offset/gain setting, the digital output value does not increases /decreases by one.

3.3.4 Accuracy

Accuracy is relative to the maximum value of the digital output value.

If you change the offset/gain setting or input range to change the input characteristic, accuracy does not change and is held within the range indicated in the performance specifications.

Accuracy is within $\pm 0.2\%$ (± 8 digit) at the operating ambient temperature of $25\pm 5^{\circ}$ C or within $\pm 0.3\%$ (± 12 digit) at the operating ambient temperature of 0 to 55° C.

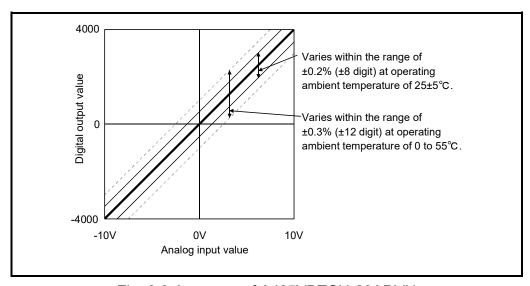


Fig. 3.3 Accuracy of AJ65VBTCU-68ADVN

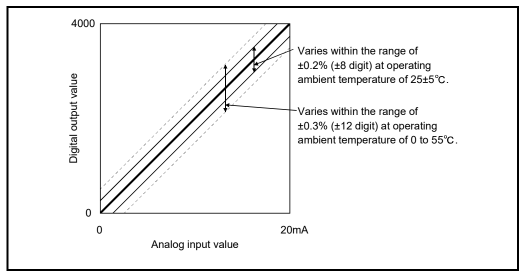


Fig. 3.4 Accuracy of AJ65VBTCU-68ADIN

3.3.5 Conversion speed

Conversion speed indicates time from channel changing to A/D conversion completion. Conversion speed per channel of the AJ65VBTCU-68ADVN/ADIN is 1ms.

Due to the data link processing time of the CC-Link system, there is a transmission delay until the A/D conversion value is read actually.

For the data link processing time, refer to the user's manual of the master module used.

Example 1) Ver. 1 remote device station (ver. 1 compatible slave station) setting

Data link processing time taken in the asynchronous mode when the
master module is the QJ61BT11 (normal value)

[Calculation expression]

SM+LS×1+remote device station processing time

SM: Scan time of master station sequence program

LS: Link scan time

Remote device station processing time: (Number of channels used+1*)

× 1ms

*: Internal processing time of AJ65VBTCU-68ADVN/ADIN

Example2) Ver. 2 remote device station (ver. 2 compatible slave station) setting Data link processing time taken in the asynchronous mode when the master module is the QJ61BT11N (normal value)

[Calculation expression]

- (a) In the case of the remote input (RX), remote register (RWw) SM + LS × 1 × m + remote device station processing time
- (b) In the case of the remote output (RY), remote register (RWr) SM + LS × 1 × (m + 1) + remote device station processing time

 $\ensuremath{\mathsf{SM}}$: Scan time of master station sequence program

LS: Link scan time m: Constant * 1

Remote device station processing time: (Number of channels used + 1 * 2)

× 1ms

*1: Expanded cyclic setting is quadruple in this module, m = 7.

*2: Internal processing time of AJ65VBTCU-68ADVN/ADIN

3.4 Function List

The AJ65VBTCU-68ADVN/ADIN function list is shown in table 3.3.

Table 3.3 AJ65VBTCU-68ADVN/ADIN function list

Item	Description			Refer to		
Sampling processing		Perform A/D conversion of an analog input value one by one and store the result into the remote register each time.			Section 3.4.1 Section 3.6.4	
Average processing		Perform A/D conversion by the preset number of times or for a preset time on the channel specified for average processing, and store the result into the remote register.			Section 3.4.2 Section 3.6.4	
A/D conversion enable/prohibit specification	By prohibiting	Specify whether A/D conversion is enabled or disabled per channel. By prohibiting the conversion for the channels which are not used, the sampling time can be shortened.				
Input range changing function	characteristi Select the in	cs.	ge per channel to change the I/O control from among the following 8 types Input Range -10 to +10V 0 to 5V 1 to 5V User range setting 1 (-10 to +10V) User range setting 2 (0 to 5V) 4 to 20mA 0 to 20mA		Section 3.6.3	
	6	8ADIN	User range setting (0 to 20mA)	2н		
Offset/gain setting	The offset/gain setting can be performed volumeless for each channel, and the I/O conversion characteristics can be changed.			Section 4.4		

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3.4.1 Sampling processing

The A/D conversion is performed successively for the analog input, and the converted digital output values are stored in the remote register.

The processing time to store the digital output value into the remote register after the sampling processing differs depending on the number of A/D conversion enabled channels.

(Processing time) = Number of A/D conversion enabled channels) ×1 (ms)

†
Maximum conversion speed

[Example] When three channels, channels 1, 2, and 3 are enabled for conversion: $3\times1=3$ (ms)

3.4.2 Average processing

The AJ65VBTCU-68ADVN/ADIN performs A/D conversion to the channel(s) for the average processing specified by the programmable controller CPU for the set number of times or for the set time. The average is then obtained from the total value excluding the maximum and minimum values, and stored in the remote register. When the number of processing is two times or less, the sampling processing is performed. When the A/D conversion enable/prohibit setting is performed, the average processing is initialized.

(1) When the average processing specification is made for time

- Set the time in 1 ms modules.
- The number of times for processing for the set time depends on the number of A/D conversion enabled channels.

[Example] When the number of A/D conversion enabled channels is two, and the set time is 1000 ms: $1000/(2 \times 1)=500$ times

(2) When the average processing specification is made for the number of times

The processing time to store the average value (average of number of times) into the remote register depends on the number of A/D conversion enabled channels.

(Processing time) = (Set number of times) × (Number of A/D conversion enabled channels) × 1 (ms)

↑

Maximum conversion speed

[Example] When two channels, channels 1 and 3 are A/D conversion enabled, and the set number of times is 500: $500 \times 2 \times 1=1000$ (ms)

3.5 Remote I/O Signals

This section describes the assignment and functions of the remote I/O signals.

3.5.1 Remote I/O signal list

Remote inputs (RX) mean the input signals from the AJ65VBTCU-68ADVN/ADIN to the master module, and remote outputs (RY) mean the output signals from the master module to the AJ65VBTCU-68ADVN/ADIN.

In communications with the master station, the AJ65VBTCU-68ADVN/ADIN uses 32 points of the remote inputs (RX) and 32 points of the remote outputs (RY).

The number of stations occupied by this module differs between ver. 1 remote device station (ver. 1 compatible slave station) setting and ver. 2 remote device station (ver. 2 compatible slave station) setting.

3 stations are occupied in the case of ver. 1 remote device station (ver. 1 compatible slave station) setting. The latter 64 points are not used.

1 station is occupied in the case of ver. 2 remote device station (ver. 2 compatible slave station) setting. Expanded cyclic setting is fixed to quadruple and the latter 32 points are not used.

(1) Remote I/O signal list for ver. 1 remote device station (ver. 1 compatible slave station) setting

Table 3.4 indicates the assignment and names of the remote I/O signals for ver. 1 remote device station (ver. 1 compatible slave station) setting.

Table 3.4 Remote I/O Signal List for Ver. 1 Remote Device Station (Ver. 1 Compatible Slave Station) Setting

Signal direction: AJ65	SVBTCU-68ADVN/ADIN → Master Module	Signal direction: Mast	er Module → AJ65VBTCU-68ADVN/ADIN	
Remote input (RX)	Signal name	Remote output (RY)	Signal name	
RXn0	CH.1 A/D conversion completion flag			
RXn1	CH.2 A/D conversion completion flag			
RXn2	CH.3 A/D conversion completion flag			
RXn3	CH.4 A/D conversion completion flag			
RXn4	CH.5 A/D conversion completion flag			
RXn5	CH.6 A/D conversion completion flag			
RXn6	CH.7 A/D conversion completion flag	RYn0		
RXn7	CH.8 A/D conversion completion flag	to	Reserved	
RXn8		RY(n+1)7		
to	Reserved			
RXnB				
RXnC	E ² PROM write error flag			
RXnD				
to	Reserved			
RX(n+1)7				
RX(n+1)8	Initial data processing request flag	RY(n+1)8	Initial data processing completion flag	
RX(n+1)9	Initial data setting completion flag	RY(n+1)9	Initial data setting request flag	
RX(n+1)A	Error status flag	RY(n+1)A	Error reset request flag	
RX(n+1)B	Remote READY	DV/n+1\0		
RX(n+1)C		RY(n+1)8 to	Reserved	
to	Reserved	RY(n+5)F	Neserveu	
RX(n+5)F		KT (11±3)1		

POINT

The reserved devices given in Table 3.4 are used by the system and cannot be used by the user.

If the user has used (turned on/off) any of them, we cannot guarantee the functions of the AJ65VBTCU-68ADVN/ADIN.

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(2) Remote I/O signal list for ver. 2 remote device station (ver. 2 compatible slave station) setting

Table 3.5 indicates the assignment and names of the remote I/O signals for ver. 2 remote device station (ver. 2 compatible slave station) setting.

Table 3.5 Remote I/O Signal List for Ver. 2 Remote Device Station (Ver. 2 Compatible Slave Station) Setting

Signal direction: AJ65	SVBTCU-68ADVN/ADIN → Master Module	Signal direction: Master Module → AJ65VBTCU-68ADVN/ADIN		
Remote input (RX)	Signal name	Remote output (RY)	Signal name	
RXn0	CH.1 A/D conversion completion flag			
RXn1	CH.2 A/D conversion completion flag			
RXn2	CH.3 A/D conversion completion flag			
RXn3	CH.4 A/D conversion completion flag			
RXn4	CH.5 A/D conversion completion flag			
RXn5	CH.6 A/D conversion completion flag			
RXn6	CH.7 A/D conversion completion flag	RYn0		
RXn7	CH.8 A/D conversion completion flag	to	Reserved	
RXn8		RY(n+1)7		
to	Reserved			
RXnB				
RXnC	E ² PROM write error flag			
RXnD				
to	Reserved			
RX(n+1)7				
RX(n+1)8	Initial data processing request flag	RY(n+1)8	Initial data processing completion flag	
RX(n+1)9	Initial data setting completion flag	RY(n+1)9	Initial data setting request flag	
RX(n+1)A	Error status flag	RY(n+1)A	Error reset request flag	
RX(n+1)B	Remote READY	DV/n+1\0		
RX(n+1)C		RY(n+1)8 to	Reserved	
to	Reserved	RY(n+3)F	reseiveu	
RX(n+3)F	RX(n+3)F			

POINT

The reserved devices given in Table 3.5 are used by the system and cannot be used by the user.

If the user has used (turned on/off) any of them, we cannot guarantee the functions of the AJ65VBTCU-68ADVN/ADIN.

3.5.2 Functions of the remote I/O signals

Table 3.6 explains the functions of the remote I/O signals of the AJ65VBTCU-68ADVN/ADIN.

Table 3.6 Remote I/O Signal Details (1/2)

Device No.	Signal Name	Description
RXn0 to RXn7	CH. ☐ A/D Conversion completion flag	The A/D conversion completion flag turns on at completion of the A/D conversion of the corresponding channel when the initial data setting request flag (RY(n+1)9) turns from off to on after power-on. The A/D conversion completion flag processing is processed only once when the A/D conversion enable/prohibit specification is changed. • When changing the A/D conversion from prohibit to enable: When the average processing is specified, the flag turns on after completing the average processing of the number of times or time, and storing the A/D conversion digital value in the remote register. • When changing the A/D conversion from enable to prohibit: The corresponding channel's A/D conversion completion flag turns off.
RXnC	E ² PROM write error flag	Turns on if the number of E ² PROM write times exceeds its limit (100,000 times per channel). If this flag has turned on, this module itself has failed (hardware fault) and therefore this flag cannot be reset (turned off) by the error reset request flag. At occurrence of this error, power on the AJ65VBTCU-68ADVN/ADIN again. If this flag turns on after the power is switched on again, it is a hardware fault. Contact your nearest Mitsubishi representative.
RX(n+1)8	Initial data processing request flag	After power-on, the initial data processing request flag is turned on by the AJ65VBTCU-68ADVN/ADIN to request the initial data to be set. Also, after the initial data processing is complete (initial data processing completion flag RY(n+1)8 ON), the flag is turned off. RX(n+1)8 Initial data processing request flag RY(n+1)9 Initial data setting completion flag RY(n+1)9 Initial data setting request flag RX(n+1)9 Initial data setting request flag RX(n+1)B Remote ready RXn0 to RXn3 CH. □A/D conversion completion flag
RX(n+1)9	Initial data setting completion flag	When the initial data setting request (RY(n+1)9 ON) is made, the flag turns on after the initial data setting completion is done. Also, after the initial data setting is complete, the initial data setting completion flag turns off when the initial data setting request flag turns off.

n: Address allocated to the master module by the station number setting.

Table 3.6 Remote I/O Signal Details (2/2)

Device No.	Signal Name	Description	
RX(n+1)A	Error status flag	Turns on at occurrence of an input range setting error, average time/number of times setting error or E²PROM write error (RXnC). Does not turn on at occurrence of the watchdog timer error. ("RUN" LED goes off.) RX(n+1)A Error status flag RY(n+1)A Error reset request flag RWrn+8 Error code Performed by sequence program Performed by AJ65VBTCU-68ADVN/ADIN	
RX(n+1)B	Remote READY	Turns on when initial data setting is completed after power-on or at termination of the test mode. (Used for interlocking read/write from/to the master module.)	
RY(n+1)8	Initial data processing completion flag	Turns on after initial data processing completion when initial data processing is requested after power-on or test mode operation.	
RY(n+1)9	Initial data setting request flag	Turns on at the time of initial data setting or changing.	
RY(n+1)A	Error reset request flag	When this flag turns on, the error status flag (RX(n+1)A) is reset, but the E ² PROM write error flag (RXnC) cannot be rest and therefore the error status flag remains on.	

n: Address allocated to the master module by the station number setting.

3.6 Remote Register

The AJ65VBTCU-68ADVN/ADIN has a remote register for data communication with the master module. The remote register allocation and data structures are described.

3.6.1 Remote register allocation

(1) Remote register assignment for ver. 1 remote device station (ver. 1 compatible slave station) setting

Table 3.7 indicates the remote register assignment for ver. 1 remote device station (ver. 1 compatible slave station) setting.

Table 3.7 Remote Register Assignment for Ver. 1 Remote Device Station (Ver. 1 Compatible Slave Station) Setting

		5	5.6 11 1	156
Communication direction Address		Description	Default value	Reference section
	RWwm+0H	A/D conversion enable/prohibit specification	0	Section 3.6.2
	RWwm+1н	CH.1 to 4 input range setting	0	Section 3.6.3
	RWwm+2H	CH.5 to 8 input range setting	0	Section 5.0.5
	RWwm+3н	Average processing specification	0	Section 3.6.4
	RWwm+4 _H	CH.1 average time, number of times setting	0	
Master → Remote	RWwm+5н	CH.2 average time, number of times setting	0	
Master → Remote	RWwm+6н	CH.3 average time, number of times setting	0	
	RWwm+7н	CH.4 average time, number of times setting	0	Section 3.6.5
	RWwm+8H	CH.5 average time, number of times setting	0	Section 3.6.5
	RWwm+9н	CH.6 average time, number of times setting	0	
	RWwm+AH	CH.7 average time, number of times setting	0	
	RWwm+Вн	CH.8 average time, number of times setting	0	
	RWrn+0н	CH.1 digital output value	0	
	RWrn+1н	CH.2 digital output value	0	
	RWrn+2v	CH.3 digital output value	0	
	RWrn+3н	CH.4 digital output value	0	0 " 000
	RWrn+4н	CH.5 digital output value	0	Section 3.6.6
Donata Master	RWrn+5н	CH.6 digital output value	0	
Remote → Master	RWrn+6н	CH.7 digital output value	0	
	RWrn+7н	CH.8 digital output value	0	
	RWrn+8н	Error code	0	Section 3.6.7
	RWrn+9H			
	to	Reserved	0	
	RWrn+Вн			

m, n: Address allocated to the master module by the station number setting.

POINT

Do not read or write data from or to the reserved area of the remote register. If data is read or written, we cannot guarantee the functions of the AJ65VBTCU-68ADVN/ADIN.

(2) Remote register assignment for ver. 2 remote device station (ver. 2 compatible slave station) setting

Table 3.8 indicates the remote register assignment for ver. 2 remote device station (ver. 2 compatible slave station) setting.

Table 3.8 Remote Register Assignment for Ver. 2 Remote Device Station (Ver. 2 Compatible Slave Station) Setting

Communication direction	tion direction Address Description		Default value	Reference section	
	RWwm+0н	A/D conversion enable/prohibit specification	0	Section 3.6.2	
	RWwm+1H CH.1 to 4 input range setting		0	0 11 000	
	RWwm+2н	CH.5 to 8 input range setting	0	Section 3.6.3	
	RWwm+3H	Average processing specification	0	Section 3.6.4	
	RWwm+4н	CH.1 average time, number of times setting	0		
	RWwm+5H	CH.2 average time, number of times setting	0		
	RWwm+6н	CH.3 average time, number of times setting	0		
Master → Remote	RWwm+7н	CH.4 average time, number of times setting	0	0 " 005	
	RWwm+8H	CH.5 average time, number of times setting	0	Section 3.6.5	
	RWwm+9н	CH.6 average time, number of times setting	0		
	RWwm+AH	CH.7 average time, number of times setting	0		
	RWwm+Вн	CH.8 average time, number of times setting	0		
	RWwm+CH				
	to	Reserved	0		
	RWwm+Fн				
	RWrn+0н	CH.1 digital output value	0	_	
	RWrn+1н	CH.2 digital output value	0		
	RWrn+2v	CH.3 digital output value	0		
	RWrn+3н	CH.4 digital output value	0	Caatian 2.00	
	RWrn+4н	CH.5 digital output value	0	Section 3.6.6	
Remote → Master	RWrn+5н	CH.6 digital output value	0		
Remote → Master	RWrn+6н	CH.7 digital output value	0		
	RWrn+7н	CH.8 digital output value	0		
	RWrn+8H	Error code	0	Section 3.6.7	
	RWrn+9н				
	to RWrn+Fн	Reserved	0		

m, n: Address allocated to the master module by the station number setting.

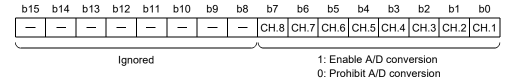
POINT

Do not read or write data from or to the reserved area of the remote register. If data is read or written, we cannot guarantee the functions of the AJ65VBTCU-68ADVN/ADIN.

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3.6.2 A/D conversion enable/prohibit specification (Address RWwm+0н)

- (1) Set whether A/D conversion is enabled or disabled per channel.
- (2) By setting the unused channels to conversion prohibit, the sampling cycle can be shortened.
 - Example) The sampling cycle when only channels 1 and 3 are set to A/D conversion enabled:
 - 2 (Number of channels enabled) × 1ms (Conversion speed at one channel) = 2ms
- (3) Operation is performed according to the setting made for the leading edges of initial data setting request flag (RY(n+1)9).
- (4) The default setting is A/D conversion disable for all channels.



- (5) AJ65VBTCU-68ADVN/ADIN processing when conversion is enabled/prohibited
 - (a) Average processing initialization

The data in the work area stored by the AJ65VBTCU-68ADVN/ADIN system to perform the average processing is initialized.

For example, at a channel with the average processing specification at 50 times, if the conversion enable/prohibit is set after having completed sampling for 30 times, the 30 sampling data is all cleared, and then the average processing is performed from the initial state.

(b) A/D conversion completion flag processing

The A/D conversion completion flag processing is performed only once when the A/D conversion enable/prohibit setting is changed.

- When changed the A/D conversion from prohibit to enabled:
 When the average processing is specified, the flag turns on after performing the average processing for the number of time or time and storing the A/D conversion digital value in the remote register.
- When changed the A/D conversion from enabled to prohibited:
 The A/D conversion completion flag for the corresponding channel is turned off.

3.6.3 CH. input range setting (Address RWwm+1н, RWwm+2н)

- (1) Set the analog input range per channel.
- (2) Operation is performed according to the setting made for the leading edges of the initial data setting request flag (RY(n+1)9).
- (3) The default is as follows.

AJ65VBTCU-68ADVN : -10 to +10V AJ65VBTCU-68ADIN : 4 to 20mA

	b15	to	b12	b11	to	b8	b7	to	b4	b3	to	b0
RWwm+1		CH.4			CH.3			CH.2			CH.1	
	b15	to	b12	b11	to	b8	b7	to	b4	b3	to	b0
RWwm+2		CH.8			CH.7			CH.6			CH.5	

	Input Range	Set Value
	-10 to +10V	Он
	0 to 5V	1н
AJ65VBTCU-68ADVN	1 to 5V	2н
	User range setting 1 (-10 to +10V)	3н
	User range setting 2 (0 to 5V)	4н
	4to 20mA	Он
AJ65VBTCU-68ADIN	0 to 20mA	1н
	User range setting (0 to 20mA)	2н

POINT

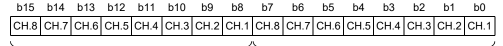
If the set value is outside the setting range, error "20_*" occurs, the "RUN" LED flickers at intervals of 0.1s, and all channels do not make A/D conversion.

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 $^{* \}square$ indicates the channel No. where the error occurred.

3.6.4 Average processing specification (Address RWwm+3н)

- (1) Selects between sampling processing and average processing selection and when average processing is selected, the processing method is specified.
- (2) The default is sampling processing on all channels.



Average processing channel specification

1: Average processing

0: Sampling processing

Time/number of times specification

1: Average time

0: Average number of times

(3) Operation of average processing specification is performed according to the setting made for the leading edges of the initial data setting request flag (RY(n+1)9).

POINT

- (1) When performing an average processing specification, the average number of processing or time must be set.
- (2) When the average processing specification is not performed, the sampling processing is performed regardless of the time/number of times setting.
- 3.6.5 CH.
 Average time/number of times setting (Address RWwm+4н to RWwm+Вн)
 - (1) On each channel specified for average processing, the average time or average number of times is written to the address corresponding to the channel at the remote register address RWwm+4H to RWwM+BH.

 At power-on, the average time and average number of times are 0.
 - (2) The setting ranges are as follows. Number of times-based average processing: 1 to 10000 times Time-based average processing: 4 to 10000ms
 - (3) Operation is performed according to the setting made for the leading edges of the initial data setting request flag (RY(n+1)9).

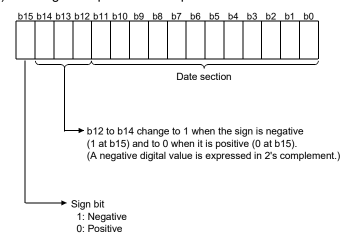
POINT

If the set value written is outside the above range, the corresponding channel results in error "10 \square *, 11 \square *" and performs A/D conversion processing using the average time/number of times used prior to error occurrence.

* indicates the channel No. where the error occurred.

3.6.6 CH. Digital output value (Address RWrn+0н to RWrn+7н)

- (1) The digital value after the A/D conversion is stored in the remote register address from RWrn+0H to RWrn+7H for each channel.
- (2) The digital output value is expressed in a 16-bit encoded binary.



3.6.7 Error code (Address RWrn+8H)

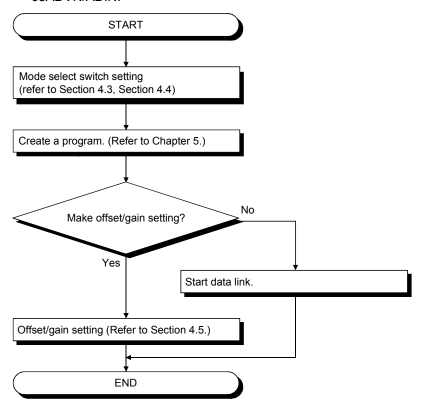
If an error occurs (the RUN LED flickers) when data is written to the AJ65VBTCU-68ADVN/ADIN, the corresponding error code is stored into the remote register (address RWrn+8H) of the AJ65VBTCU-68ADVN/ADIN.

Refer to Section 6.1 for details of the error codes.

4 SETUP AND PREPARATION BEFORE OPERATION

4.1 Pre-Operation Procedure

This section explains the preparatory procedure for operating the AJ65VBTCU-68ADVN/ADIN.



4.2 Precautions When Handling

The precautions when handling the AJ65VBTCU-68ADVN/ADIN are described below:



- Do not touch the pins while power is on. Doing so can cause a malfunction.
- Ensure that no foreign matter such as chips and wire-offcuts enter the module. Foreign matter can cause a fire, failure or malfunction.
- Do not disassemble or modify the module.
 Doing so can cause a failure, malfunction, injury or fire.
- Do not touch the conductive and electronic parts of the module directly. Doing so can cause the module to malfunction or fail.

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- Dispose of the product as industrial waste.
- Use the module in the environment indicated in the general specifications given in this manual.

Not doing so can cause an electric shock, fire, malfunction, product damage or deterioration.

 Securely fix the module to a DIN rail or securely fix it with the CC-Link connector type fitting.

Not doing so can cause a drop or malfunction.

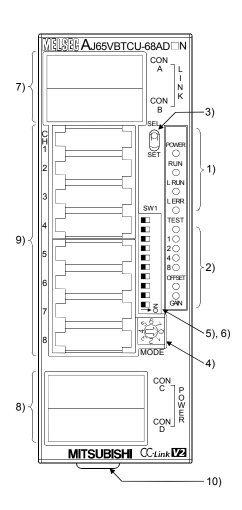
- Mount or dismount the module to or from an enclosure after switching power off externally in all phases. Not doing so can cause the module to fail or malfunction.
- Always make sure to touch the grounded metal to discharge the electricity charged in the body, etc., before touching the module.

Failure to do so may cause a failure or malfunctions of the module.

- (1) When using the DIN rail adapter, install the DIN rail by making sure of the following:
 - (a) Applicable DIN rail models (conforming to the JIS C 2812)TH35-7.5FeTH35-7.5AI
 - (b) DIN rail installation screw interval When installing the DIN rail, tighten the screws with less than 200mm (7.87 inch) pitches.
- (2) As the CC-Link connector type metal installation fitting, use the narrow-width type (width 41)-dedicated fitting.
 - (a) CC-Link connector type metal installation fitting model A6PLT-J65V1
- (3) Refer to the Master Module user's manual for specification, and manufacturers of supported cables for the use with AJ65VBTCU-68ADVN/ADIN.

4.3 Name of Each Part

The name of each part in the AJ65VBTCU-68ADVN/ADIN is shown.



[Pin layout and signals name]

Pin arrangement Pin No. Signal name CONA, B C	[Pin layout and signals name]						
CONA, B CONA, B CONA, B CONA, B CONA, B CONA CON1 CON1 CON1 CON1 CON2 CON2 CON3 CON4 CON5 CON6 CON6 CON6 CON7 CON6 A module view from the top CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON6 CON7 CON6 CON6 CON7 CON6 CON6 CON7 CON7 CON6 CON7 CON7 CON8 CON7 CON6 CON7 CON7 CON8 CON7 CON8 CON6 CON7 CON7 CON8 CON8 CON7 CON8 CON7 CON8	Pin arrangement	Pin No	Signal name				
CONA, B 3			1	DA			
CON1 5 SLD 1 CH1 V+/I+ CON1 3 NC 4 SLD 1 CH2 V+/I+ 3 NC 4 SLD 1 CH3 V+/I+ CON2 2 CH2 V-/I- 3 NC 4 SLD 1 CH3 V+/I+ CON3 3 NC 4 SLD 1 CH3 V+/I+ CON4 CON5 CON5 CON6 CON7 CON6 CON7 CON7 CON8 A module view from the top CON7 CON8 A module view from the top CON6 CON7 CON8 A module view from the top CON7 CON8 CON8 CON6 CON7 CON8 CON7 CON8 CON7 CON8 CON6 CON7 CON6 CON7 CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON8 CON8 CON8 CON9 C			2	DB			
CON1 5 SLD 1 CH1 V+/I+ 2 CH1 V-/I- 3 NC 4 SLD 1 CH2 V+/I+ 3 NC 4 SLD 1 CH3 V+/I+ CON2 2 CH3 V-/I- 3 NC 4 SLD 1 CH4 V+/I+ CON3 CON4 CON5 CON5 CON6 CON7 CON8 5 4 3 2 1 CON6 CON7 CON8 5 4 3 2 1 CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON6 CON7 CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON8 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON7 CON8 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON8 CON8 CON8 CON8 CON8 CON9 CON9		CONA, B	3	DG			
CON1 CON1 CON2 CON2 CON2 CON3 CON4 CON5 CON5 CON6 CON7 CON8 COND COND COND COND COND COND CON5 CON6 COND CON5 CON6 CON6 CON6 CON6 CON6 CON6 CON6 CON6 CON6 CON7 CON6 C			4	NC			
CON1 CON1 2			5	SLD			
CON1 CONA CONA CONB			1	CH1 V+/I+			
CONA CONB 4 SLD 1 CH2 V+/I+ 2 CH2 V-/I- 3 NC 4 SLD 1 CH3 V+/I+ 4 SLD 1 CH3 V+/I+ 2 CH3 V-/I- 3 NC 4 SLD 1 CH4 V+/I+ 2 CH4 V-/I- 3 NC 4 SLD 1 CH5 V+/I+ 2 CH5 V-/I- 3 NC 4 SLD CON5 CON6 CON7 CON8 A module view from the top CON7 CON8 A module view from the top CON7 CON8 CON7 CON8 CON7 CON8 A module view from the top CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON6 CON7 CON6 CON7 CON6 CON7 CON7 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON8 CON7 CON8 CON9		CON1	2	CH1 V-/I-			
CONA CONB CONB CONB CONB CONB CONB CONB CONB		CONT	3	NC			
CONA CONB C			4	SLD			
CONA CONB 4 SLD 1 CH3 V+/I+ 2 CH3 V-/I- 3 NC 4 SLD CON4 CON5 CON6 CON7 CON8 5 4 3 2 1 CON6 COND A module view from the top CON6 CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON6 CON7 CON7 CON8 CON7 CON8 CON6 CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON8 CON7 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON7 CON8 C			1	CH2 V+/I+			
CONA CONB 4 SLD 1 CH3 V+/I+ 2 CH3 V-/I- 3 NC 4 SLD 1 CH4 V-/I- 3 NC 4 SLD 1 CH4 V-/I- 3 NC 4 SLD 1 CH5 V+/I+ 2 CH6 V-/I- 3 NC 4 SLD 1 CH7 V-/I- 3 NC 4 SLD 1 CH8 V-/I- 3 NC 4 SLD 1 CH9 V-/I- 3 NC 4 SLD	5 4 3 2 1	CONO	2	CH2 V-/I-			
CONB 4 SLD 1 CH3 V+/I+ 2 CH3 V-/I- 3 NC 4 SLD CON3 CON4 CON5 CON6 CON7 CON8 CON6 CON7 CON8 5 4 3 2 1 CON6 CON7 COND A module view from the top CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON6 CON7 CON7 CON8 CON8 CON7 CON8	CONA	CONZ	3	NC			
CON1 CON2 CON3 CON4 CON5 CON6 CON7 CON8 CON6 CONC COND A module view from the top CON8 CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON8 CON6 CON7 CON8 CON7 CON8 CON7 CON8 CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON8 CON8 CON7 CON8 CON8 CON8 CON8 CON8 CON8 CON8 CON8			4	SLD			
CON1 CON2 CON3 CON4 CON5 CON6 CON7 CON8 A SLD CON5 CON6 CON7 CON8 A SLD CON5 CON6 CON7 CON8 CON6 CON7 CON8 CON7 CON8 CON7 CON8 CON6 CON7 CON8 CON7 CON6 CON7 CON8 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON8 CON7 CON8 CON8	COMB		1	CH3 V+/I+			
CON1 CON2 CON3 CON4 CON5 CON6 CON7 CON8 5 4 3 2 1 CON6 COND A module view from the top CON8 CON8 CON8 CON8 CON7 CON8 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON8 CON6 CON7 CON6 CON7 CON6 CON7 CON8 CON6 CON7 CON8 CON8 CON7 CON8 CON7 CON8 CON7 CON8 C	4321_	CONO	2	CH3 V-/I-			
CON3 CON4 CON5 CON5 CON6 CON7 CON8 5 4 3 2 1 CON6 COND A module view from the top CON7 CON8 CON7 CON8 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON7 CON8 1	CON1	CON3	3	NC			
CON3 CON4 CON5 CON6 CON7 CON8 CON7 CON8 CON6 A SLD CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON8 CON7 CON8 CON6 CON7 CON7 CON7 CON8 CON7 CON8 CON6 CON7 CON6 CON7 CON6 CON7 CON8 CON7 CON6 CON7 CON6 CON7 CON7 CON6 CON7 CON7 CON7 CON8 CON8 CON7 CON8 CON8	CON3		4	SLD			
CON4 CON5 CON6 CON7 CON8 CON7 CON8 CON7 CON8 CON7 CON8 CON6 CON7 CON7 CON6 CON7 CON6 CON7 CON7 CON7 CON7 CON7 CON8 CON7 CON7 CON8 CON7 CON7 CON8 CON8 CON7 CON8 CON8 CON8 CON7 CON8	THE STATE OF THE S		1	CH4 V+/I+			
CON4 CON5 CON6 CON7 CON8 CON8 CON7 CON8 CON8 CON7 CON8 CON8 CON8 CON8 CON8 CON8 CON8 CON8	CON3	CONA	2	CH4 V-/I-			
CONS	CON4	CON4	3	NC			
CON6 CON7 CON8 5 4 3 2 1 CON6 CONC COND A module view from the top CON8 CON8 1 CH5 V+/I+ 2 CH5 V-/I- 3 NC 4 SLD 1 CH6 V-/I- 3 NC 4 SLD 1 CH7 V+/I+ 2 CH7 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ CON8 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 A S	CON5		4	SLD			
CON7 CON8 5 4 3 2 1 CONC COND A module view from the top CON7 CON8 CON7 CON8 CON7 CON6 CON6 CON6 CON6 CON7 CON6 CON7 CON6 CON6 CON7 CON6 CON7 CON6 CON7 CON6 CON7 CON8 CON7	THE T		1	CH5 V+/I+			
CON7 CON8 5 4 3 2 1 CONC COND A module view from the top CON7 CON8 3 NC 4 SLD 1 CH6 V+/I+ 3 NC 4 SLD 1 CH7 V+/I+ 2 CH7 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 AG 1 FG 2 +24V(UNIT) 4 AG	CON6	CON5	2	CH5 V-/I-			
CONS CONC CONC COND CO	CON7		3	NC			
CONC COND COND COND COND COND COND COND	CONS		4	SLD			
CONC COND 3 NC 4 SLD 1 CH7 V+/I+ 2 CH7 V-/I- 3 NC 4 SLD CON7 1 CH8 V+/I+ CON8 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 FG 2 +24V(UNIT) CONC, D 3 24G (UNIT) 4 AG	CONO		1	CH6 V+/I+			
CONC COND 3 NC 4 SLD 1 CH7 V+/I+ 2 CH7 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 CH8 V-/I- 3 NC 4 SLD 1 CH8 V-/I- 3 NC 4 SLD 1 CH8 V-/I- 3 NC 4 SLD 4 SLD 5 CONC, D 1 FG 2 +24V(UNIT) 4 AG	5 4 3 2 1	CONG	2	CH6 V-/I-			
COND A module view from the top CON7 A module view from the top CON7 A module view from the top CON7 CON7 A SLD CON8 CON8 A SLD CON8 CON8 CON8 CON8 A SLD CON8 CON8 CON6 A SLD CON8 A SLD CON6 A SLD CON7 A SLD CON6 A SLD CON7 A SLD	CONC	CONO	3	NC			
CON7 A module view from the top CON7 CON7 A module view from the top CON7 CON7 A SLD CON8 CON6 CON6 CON6 CON6 CON6 CON6 CON6 CON7 CON7 CON6 CON7 CON			4	SLD			
from the top CON7 3 NC	OOND		1	CH7 V+/I+			
CON8 3 NC 4 SLD 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 FG 2 +24V(UNIT) CONC, D 3 24G (UNIT) 4 AG AG		CONT	2	CH7 V-/I-			
CON8 1 CH8 V+/I+ 2 CH8 V-/I- 3 NC 4 SLD 1 FG 2 +24V(UNIT) CONC, D 3 24G (UNIT) 4 AG	from the top	CON	3	NC			
CON8 2 CH8 V-/I- 3 NC 4 SLD 1 FG 2 +24V(UNIT) 4 AG			4	SLD			
CON8 3			1	CH8 V+/I+			
3 NC 4 SLD 1 FG 2 +24V(UNIT) CONC, D 3 24G (UNIT) 4 AG		CONO	2	CH8 V-/I-			
CONC, D 1 FG 2 +24V(UNIT) 3 24G (UNIT) 4 AG		CONO	3	NC			
CONC, D 2 +24V(UNIT) 3 24G (UNIT) 4 AG			4	SLD			
CONC, D 3 24G (UNIT) 4 AG			1	FG			
CONC, D 3 24G (UNIT) 4 AG			2	+24V(UNIT)			
		CONC, D	3				
5 FG1			4	AG			
<u> </u>			5	FG1			

appearance	POWER	ON : Po		ription	<u> </u>			
	POWER	ON : Po		2000.151.0.1				
		OFF: Po	wer supply on wer supply off					
	RUN	Normal mode	compa is set i 0.5s intervals : Avera setting Off : 24VDC power supply	nodule is used as the atible slave station) w to remote network Ve ge value setting (cour g is changed after pow shutoff or watchdog	Ver.2 remote device station (Ver.2 hen the network parameter mode r.1 mode. nt) time error. Mode select switch ver-on. timer error occurred			
Operation status display LED		Test mode	Flashing : 0.1s intervals : Mode 0.5s intervals : An att range	select switch setting empt was made to ma at the time of offset/g	error ake setting outside the setting ain setting.			
	L RUN		: Normal communication					
	On: Indicates that transmission speed setting or station number setting is outside the Flicker at fixed intervals: Indicates that transmission speed setting or station number was changed from that at power-on. Flicker at unfixed intervals: Indicates that you forgot fitting the terminating resistor or the CC-Link dedicated cable is affected by noise.							
Offset/gain	TEST CH	Normal mode	Normally OFF					
adjusting LEDs	OFFSET GAIN	Test mode	The OFFSET/GAIN/ CH LEDs lit change every time the SELECT/SET switch is					
SELECT/SET switch	Used to ma	ake offset/o	gain setting in the test mode.					
SWILLII		rmal mode	/Test mode	1	station (Vercompatible slave			
Mode select switch (Factory-set to "0")	switch	device (Ver.1-c	remote e station ompatible		Ver.1 remote device station (Ver.1-compatible slave station)	0: Normal mode 1: Test mode (User range setting)		
	device (Ver.2-c	e station ompatible	3: Normal mode 4: Test mode (User range setting 1) 5: Test mode (User range setting 2)	Ver.2 remote device station (Ver.2-compatible slave station)	3: Normal mode 4: Test mode (User range setting) 2. 5 to 7: Use prohibited			
	Offset/gain adjusting LEDs SELECT/SET switch Mode select switch (Factory-set to	Operation status display LED L RUN L ERR. Offset/gain adjusting LEDs SELECT/SET GAIN SELECT/SET switch Mode select switch (Factory-set to "0") Ver.2 device (Ver.2-ce)	Operation status display LED LRUN On: No Off: Co On: Ind Flicker at LERR. Flicker at Off: Ind Offset/gain adjusting LEDs SELECT/SET Switch Mode select switch Mode select switch Mode select switch RUN Test mode Normal mode TEST CH OFFSET Test mode Used to make offset/g station)/Normal mode AJ65 Ver.1 remote device station (Ver.1-compatible slave station)	Operation status display LED Operation status display LED Operation status display LED Test mode I RUN On: Indicates that the SEI Flashing: 0.1s intervals: Mode 0.5s intervals: An att range Off: Indicates that the SEI Flashing: 0.1s intervals: An att range Off: Indicates that the SEI Off: Communication cutoff (time expiration off: Indicates that transmission speed sometime of Flicker at fixed intervals: Indicates that the SEI off: Indicates normal communications. TEST Off : Indicates normal communications. Normal was changed to the communication off: Indicates normal communications. TEST Off : Indicates normal communications. Normal was changed to the communication off: Indicates normal communications. Test mode Test Test mode Test Test Test Test Test Test Test Test	Operation status display LED Operation status display LED Operation status display LED Operation status display LED Test mode Test mode On: Indicates that the SELECT/SET switch is in Flashing: 0.1s intervals: Mode select switch setting on status of the select switch setting on status on the select switch setting on status on the select switch setting on status on the select switch on the station of the select switch on the select switch on the select switch on the select switch on the select switch (Factory-set to "0") Operation status of the select switch of the select switch of the select shat transmission should be select switch on the select select switch on the select switch on the select select switch on the select switch on the select select switch on the select select switch on the select switch on the select select switch on the select switch on the select select switch on the select select switch on the select			

Number	Name and appearance				Descri	ption			
	арреаганов				Setting Switch				
	Transmission	Set Value	4			es	1	Transmission Speed	
	speed setting	0	OFF	=	2 OFF		OFF	156	thne
	switches	1	OFF		OFF		ON	625	
		2	OFF		ON		OFF	2.5N	
	IIIII ■□I	3	OFF		ON		ON	5.0N	
0)	RATI	4	ON		OFF		OFF	10M	
		Always set the tra	nsmission sp	peed within	the above rang	ge.		Į.	'
	[B] B	The switches are			•	-			
	→Z	Making any other	-				-		
		Confirm the trans	mission spee	ed setting s	witch numbers	on the seal lo	ocated on the	side face of t	he connector
		for analog I/O. Use the switches	in CTATION	NO "10" '	120" and "40" to	and the tone	of the station	numbor	
		Use the switches							
		The switches are			., + und o k	oct the anit	or the statio	ii iidiiiboi.	
		Always set the sta	ation number	within the	range 1 to 64.				
		Setting any other				_	the "L ERR."	LED.	
	Station number	You cannot set th	e same statio	on number	to two or more	stations.			
	setting switches	Station		Tens		_		nits	
		Number	40	20	10	8	4	2	1
	04 ■	1	OFF	OFF	OFF	OFF	OFF	OFF	ON
		2	OFF	OFF	OFF	OFF	OFF	ON	OFF
		3	OFF	OFF	OFF	OFF	OFF	ON	ON
6)		4	OFF	OFF	OFF	OFF	ON	OFF	OFF
				:	:	055	:	055	:
		10	OFF	OFF	ON	OFF	OFF	OFF	OFF
	STATION 2 4 8	11	OFF	OFF	ON	OFF	OFF	OFF	ON
	S 1 2 S	64	ON	ON	OFF	OFF	ON	OFF	OFF
		<u> </u>		I.	<u> </u>		U.	UFF	OFF
	→ <mark>Z</mark>	(Example) To set	the station n	umber to "3	32", set the swi	tches as indic	cated below.		
		Station		Tens	1		Uı	nits	
		Number	40	20	10	8	4	2	1
		32	OFF	ON	ON	OFF	OFF	ON	OFF
		Confirm the statio	n number se	tting switch	numbers on th	ne seal locate	ed on the side	face of the c	onnector for
	0	analog I/O.			d ·	Alexan P			
7\	One-touch	A one-touch conn					nluge for occ	munication a	t top and
7)	connector for communication	When carrying ou bottom.	t wiring, conf	neci iwo op	uonai one-touc	ii connector	plugs for com	imunication a	i iop and
	One-touch								
6)	connector for	A one-touch conn			•			for novement	and FO at
8)	power supply	When carrying ou top and bottom.	t jumper wirii	ng, connec	t two optional o	ne-touch cor	inector plugs	for power sup	opiy and FG at
	and FG	top and bottom.							
	One-touch	One-touch conne	ctor for analo	og I/O					
9)	connector for	Connect a one-to			n wiring.				
40)	analog I/O								
10)	DIN rail hook	Used to mount the	e module to t	ne DIN rail					

POINT

After power-on, do not change the mode select switch setting.

If you change it midway during operation, the setting at power-on is valid.

4.4 Concept of Mode Select Switch Setting (Selection of Remote Device Station Compatible Version)

The AJ65VBTCU-68ADVN/ADIN must be handled after setting of the remote device station version according to the configuration of the used CC-Link system.

There are the following remote device stations.

- Ver. 1 remote device station (Ver. 1 compatible slave station)
- Ver. 2 remote device station (Ver. 2 compatible slave station)

Set the remote device station version with the "mode select switch" of the AJ65VBTCU-68ADVN/ADIN. Refer to Section 4.3 for details of the mode select switch. In addition, "mode setting" and "station information (station type)" in the network parameters of GX Developer must be set simultaneously. For details, refer to (2) in this section and Chapter 5 Programming.

(1) Basic concept

Use the following as a guideline in setting the remote device station version and mode select switch.

Mode Select Switch Setting	Guideline for Selection
Ver. 1 remote device station (Ver. 1 compatible slave station) Number of occupied stations: 3 stations	In the case of the system where the maximum number of connected stations of the master station, including the AJ65VBTCU-68ADVN/ADIN that occupies 3 stations, does not exceed 64 stations.
Ver. 2 remote device station (Ver. 2 compatible slave station) Number of occupied stations: 1 station	In the case of the system where the maximum number of connected stations of the master station, including the AJ65VBTCU-68ADVN/ADIN that occupies 3 stations, exceeds 64 stations. (However, configure a system where the maximum number of connected stations of the master station, including the AJ65VBTCU-68ADVN/ADIN that occupies 1 station, will not exceed 64 stations.)

POINT

In the case of the system where the maximum number of connected stations of the master station, including the AJ65VBTCU-68ADVN/ADIN that occupies 3 stations, does not exceed 64 stations, set and use the ver. 1 remote device station (ver. 1 compatible slave station). It is not particularly necessary to set and use the ver. 2 remote device station (ver. 2 compatible slave station).

(2) Applicable combinations and setting concepts

The following table indicates usability according to the combinations of the master modules, the mode setting and station information (station type) of the GX Developer network parameters, and the mode select switch setting of the module. Refer to the following table and make selection.

O: Usable. X: Unusable

				O. Usable, A. Uriusable	
	Network Pa	rameter Setting	Model Select Switch Setting of AJ65VBTCU-68ADVN/ADIN		
Master Module	Mode setting	Station information (station type)	Ver. 1 remote device station (Ver. 1 compatible slave station)	Ver. 2 remote device station (Ver. 2 compatible slave station)	
	Remote net ver. 1 mode	Remote device station	○ Concept A	×	
QJ61BT11 AJ61BT11	Remote net ver.	Ver. 1 remote device station			
A1SJ61BT11 A1SJ61BT11 AJ61QBT11	2 mode	Ver. 2 remote device station		V	
A1SJ61QBT11	Remote net	Ver. 1 remote device station	×	×	
	additional mode	Ver. 2 remote device station			
	Remote net ver. 1 mode	Remote device station	Concept B	×	
	Remote net ver.	Ver. 1 remote device station	○ Concept C	×	
QJ61BT11N	2 mode	Ver. 2 remote device station	×	○ Concept D	
	Remote net	Ver. 1 remote device station	○ Concept E	×	
	additional mode	Ver. 2 remote device station	×	○ Concept F	

Setting Concept	Outline
Concept A	Select this concept when system expansion is not necessary. Select this concept when the module replaces the conventional one as a maintenance product.
Concept B	Select this concept when system expansion is not necessary. Select this concept when the module replaces the conventional one as a maintenance product.
Concept C	Select this concept when configuring a new system. The ver. 1 compatible slave station and ver. 2 compatible slave station can be mixed. The ver. 1 remote device station occupies 3 stations.
Concept D	Select this concept when configuring a new system. The ver. 1 compatible slave station and ver. 2 compatible slave station can be mixed. The ver. 2 remote device station occupies 1 station, and can connect more devices. Refer to Chapter 5 Programming.
Concept E	This concept allows this module to be newly added to the existing system. When there is a station number used as the ver. 2 remote device station in the existing system, set the station number of the ver. 1 remote device station to be added before that station. The ver. 1 remote device station occupies 3 stations.
Concept F	This concept allows this module to be newly added to the existing system. Set the station number of the ver. 2 remote device station to be added after the station numbers used in the existing system. The ver. 2 remote device station occupies 1 station, and can connect more devices. Refer to Chapter 5 Programming.

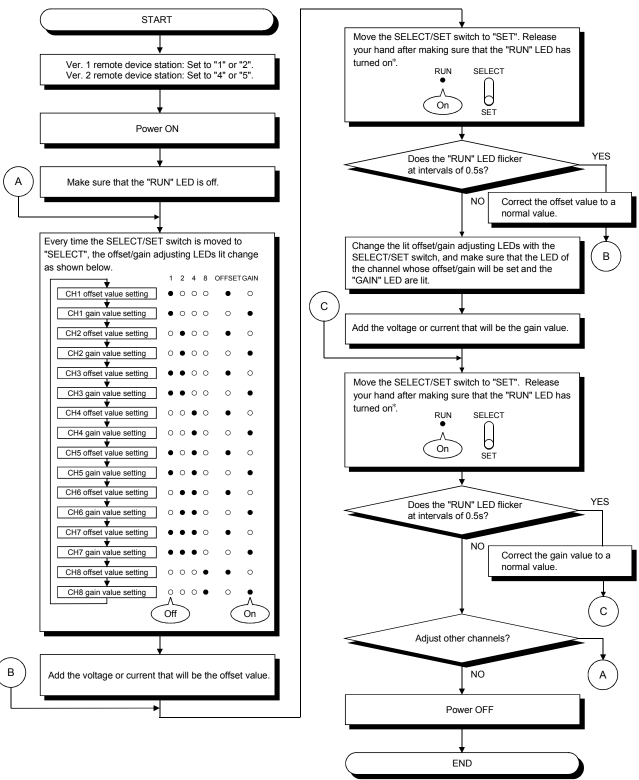
POINT

For use in the remote net ver. 2 mode or remote net additional mode, the master module of QJ61BT11N and the peripheral software package of GX Developer Version 8.03D or later are required.

For more information on the applicable modules (CPU modules, network modules) and applicable software packages, refer to the CC-Link System Master/Local Module User's Manual (Details) QJ61BT11N.

4.5 Offset/Gain Setting





^{*} If the "RUN" LED is not lit, E²PROM may have failed. For details, refer to Section 3.5.2.

POINT

- (1) Set the offset and gain values in the actual usage state.
- (2) The offset and gain values are stored on E²PROM in the AJ65VBTCU-68ADVN/ADIN and are not cleared at power-off.
- (3) Make offset/gain setting within the range indicated in POINT of Section 3.3.1 and Section 3.3.2. If setting is made outside this range, the maximum resolution/accuracy may not fall within the performance specifications range.
- (4) When making offset/gain setting (in the test mode), set any of the following test modes with the mode select switch.

AJ65VBTCU-68ADVN (Ver. 1 remote device station): 1, 2

AJ65VBTCU-68ADVN (Ver. 2 remote device station): 4, 5

AJ65VBTCU-68ADIN (Ver. 1 remote device station): 1

AJ65VBTCU-68ADIN (Ver. 2 remote device station): 4

The user range settings 1 selected with the mode select switch set to 1 and 4 are the same. The setting of the user range setting 1 can be changed by setting the mode select switch to either 1 or 4. This also applies to the user range settings 2 selected with the mode select switch set to 2 and 5.

If the switch has been set to any unusable number, an error occurs and the "RUN" LED flickers at intervals of 0.1s.

(5) When the grounding indicated in Section 4.8.2 *5 is changed (not performed → perform, or performed to removed), repeat the offset/gain setting from the start.

4.6 Station Number Setting

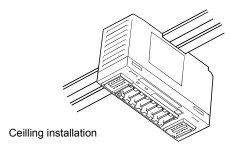
The station number setting of the AJ65VBTCU-68ADVN/ADIN determines the buffer memory addresses of the master module where the remote I/O signals and read/write data are stored.

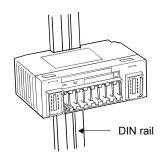
For details, refer to the user's manual of the master module used.

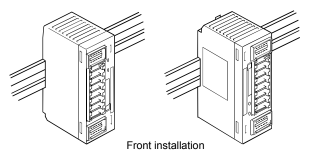
4.7 Facing Direction of the Module Installation

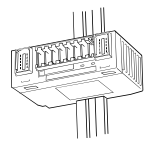
The AJ65VBTCU-68ADVN/ADIN module may be installed in any of six orientations using a DIN rail or CC-Link connector type fitting.

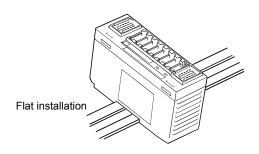
(There are no restrictions on the facing directions.)









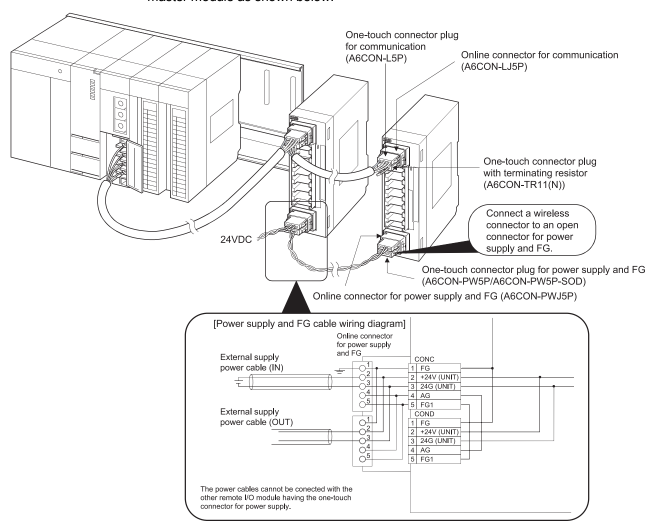


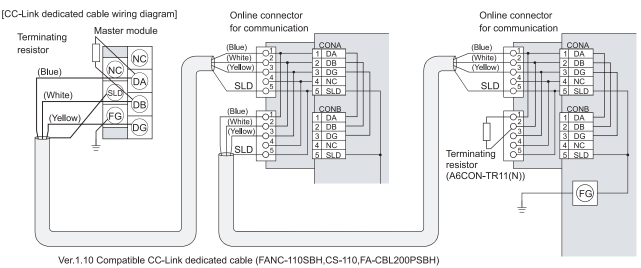
4.8 Data Link Cable Wiring

This section explains the wiring of the CC-Link dedicated cable used for connection of the AJ65VBTCU-68ADVN/ADIN and master module.

4.8.1 Connection of the CC-Link dedicated cables

Connect the CC-Link dedicated cable between the AJ65VBTCU-68ADVN/ADIN and master module as shown below.





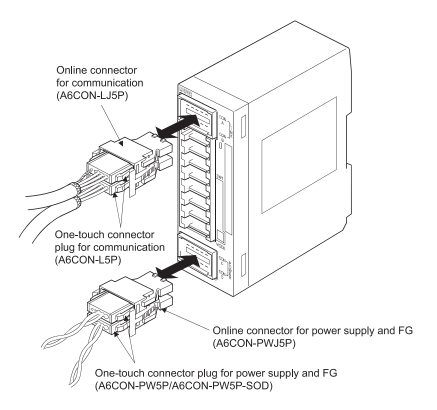
4 - 12 4 - 12

POINT

- On this unit, use the Ver. 1.10-compatible CC-Link dedicated cable (FANC-110SBH, CS-110, FA-CBL200PSBH).
 - You cannot use the Ver. 1.10-compatible CC-Link dedicated cables of other than the above types, CC-Link dedicated cables and CC-Link dedicated, high-performance cables.
- The shield cable of the CC-Link dedicated cable should be connected to "SLD" in each module, and both ends should be grounded through "FG".
 - SLD and FG are connected inside the module.

4.8.2 How to connect connectors

The following shows how to connect the one-touch connectors and online connectors.



POINT

To connect or remove a one-touch connector to/from an online connector, refer to the manual included with the online connector.

4.9 Wiring

This section provides the instructions for wiring the AJ65VBTCU-68ADVN/ADIN and its wiring with external equipment.

4.9.1 Wiring precautions

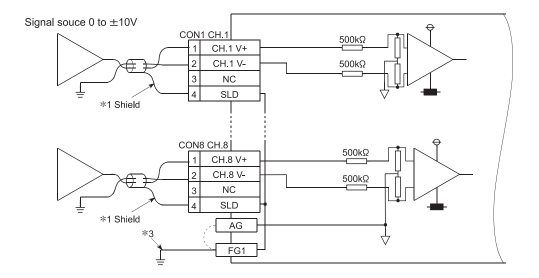
To obtain maximum performance from the functions of AJ65VBTCU-68ADVN/ADIN and improve the system reliability, an external wiring with high durability against noise is required.

The precautions when performing external wiring are as follows:

- (1) Use separate cables for the AC and AJ65VBTCU-68ADVN/ADIN external input signals, in order not to be affected by the AC side surge or conductivity.
- (2) Do not bundle or place with load carrying wires other than the main circuit line, high voltage line or programmable controller. Noises, surges, or conductivity may affect the system.
- (3) Place a one-point grounding on the programmable controller side for the shielded line or shielded cable. However, depending on the external noise conditions, it may be better have a grounding externally.
- (4) Smoke and fire may occur when an overcurrent flows intermittently for a long period of time. To avoid this, configure a safety circuit, such as an external fuse, to protect the product.

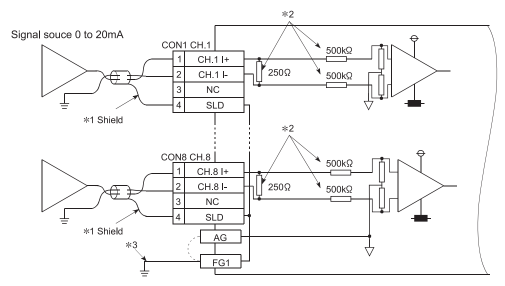
4.9.2 Wiring of module with external equipment

(1) AJ65VBTCU-68ADVN



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(2) AJ65VBTCU-68ADIN



- *1 Use a two-core twisted shield line for the power cable.
- *2 Indicates the AJ65VBTCU-68ADIN input resistor.
- *3 Always perform grounding for FG1. When there is a lot of noise, it may be better ground AG as well.

If the grounding wiring (grounding yes/no) is changed after the offset and gain are set, perform the setting of the offset/gain values again.

POINT

- A/D conversion needs to be powered on 30 mintes prior to operation for compliance to the specification (sccuracy).
- Do not insert the one-touch connector plug for I/O of the one-touch connector type/connector type compact remote I/O unit into the one-touch connector for analog I/O accidentally.
 - Doing so can cause the module to be damaged.
- In an unused channel, if terminals remain open, an erratic digital value may be output.
 - To prevent this, take any of the following measures.
 - 1. Select Prohibit in the A/D conversion enable/prohibit setting for the unused channel.
 - Note that changing the setting from Enable to Prohibit will reduce the sampling cycle.
 - 2. Short-circuit the input terminals (terminal V+ and V-) of the unused channel.
 - 3. Connect the AG terminal to the GND terminal of the external device.

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4.10 How to Wire the One-Touch Connector Plug

This section describes the way to wire the one-touch connector plug. Refer to section 2.3 for more information on the types and specifications of the one-touch connector plugs which conform to the AJ65VBTCU-68ADVN/ADIN.

4.10.1 Precautions for the transition wiring of the one-touch connector for power supply and FG

When the power supply is connected in the transition wiring with the one-touch connector for power supply and FG, a current flows in the inside of the module. At the transition wiring, the maximum rated current must be lower than the following values. Smoke and fire may occur when an overcurrent at the rated value or higher flows intermittently for a long period of time. To avoid this, configure a safety circuit, such as an external fuse, to protect the product.

Depending on the operation characteristics of the fuse etc., a current which exceeds considerably the rating may flow. Therefore, in order to avoid the damage on the module, make a selection with enough safety allowance, considering the following maximum rated current.

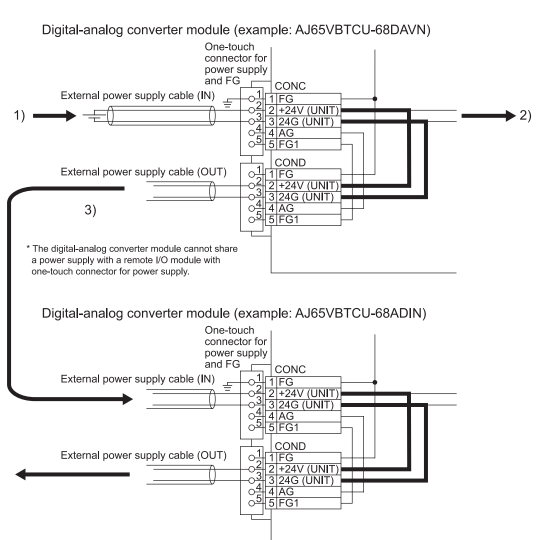
No.	Power supply port name	Power supply port	Maximum rated current
1)	Module power supply (IN)	One-touch connector for power supply and FG (CONC-2, 3 pin)	7A ^{*1}

No.	Power supplied by the power supply port	Description of the power supplies	Maximum consumption current
1)	Module power supply (IN)	Power supply for operating the CC-Link module	Refer to the external power supply consumption current values in the module specifications.
2)	Module power supply (OUT)	Power which supplies the module and external devices connected in the module transition wiring	According to the connected module and external device.

^{*1} Configure 1) so that 2) + 3) is lower than the maximum rated current (7A).

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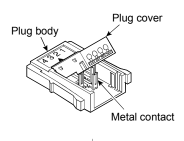
System example



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4.10.2 Wiring procedures for the one-touch connector

The following are the wiring procedures for the one-touch connector.



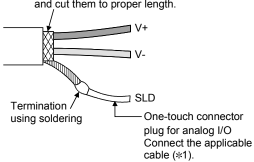
Check the connector.
 Check that the plug cover is attached to the plug body.

Note: Do not push the plug cover into the plug body.

Once pressed, the plug cannot be used any more.

[Termination using soldering]

Disentangle and twist the shield and cut them to proper length.



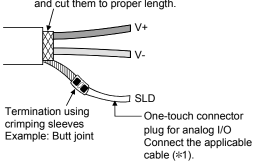
2) Processing for analog input cable

Strip the cable 3cm or more and perform the processing indicated at left.

If the electric wire lengths are not even, trim their ends with a nipper to the same length so as to insert them neatly into a connector.

[Termination using crimping sleeves]

Disentangle and twist the shield and cut them to proper length.

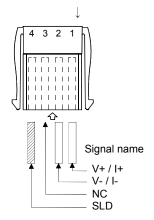


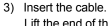
*1 For the applicable cable size, refer to section 3.2.

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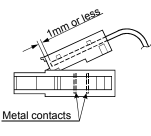


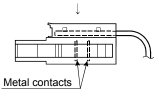


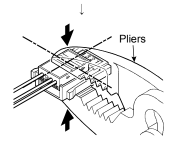
Lift the end of the plug cover and insert the cable until it almost reaches the plug body (within 1mm from the other end of the plug cover).

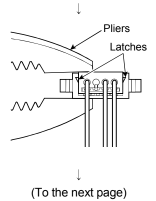
Insufficient cable insertion may cause improper press fitting.

Note: When inserting the cable, prevent the cable from sticking out from the plug cover end.









4) Set the plug cover.

After inserting the cable, put down the plug cover so that its face is horizontal to the plug surface, allowing the metal contacts to be fitted into the plug cover.

 Press the center part of the plug cover.
 Using pliers, press the center part of the plug cover vertically and strongly.

For the one-touch connectors, use adjustable pliers so that their jaws can be widely opened.

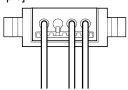
6) Press both ends of the plug cover

After pressing the center part of the plug cover, press both ends of the plug cover where latches are located.

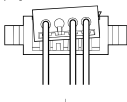
Verify that the latches engage with the plug body.

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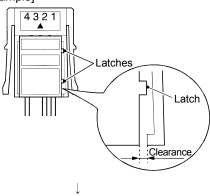
[Wrong example]



[Correct example]



[Wrong example]



(Wiring completed)

7) Check the press-fit condition (viewing from the wiring side). Viewing from the wiring side, check that the plug surface is flush with the plug cover.

Do not allow the plug cover to protrude from the plug surface.

Note: The condition where the plug cover is tilted or protrudes from the plug surface as shown in [Wrong example] is an improper press-fit condition.

Press the plug cover firmly with pliers until it looks like [Correct example] condition illustrated on the left.

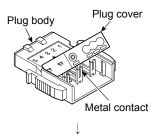
8) Check the press-fit condition (viewing from the top).
Viewing from the top, check that there is no clearance between the plug body and plug cover.

Note: Clearance may occur between the plug body and plug cover when the latches do not engage securely as shown in [Wrong example].

Press the plug cover firmly with pliers until it looks like [Correct example] condition illustrated on the left.

4.10.3 Wiring procedures for the one-touch connector for communication

This section provides the wiring procedures of the one-touch connector for communication.



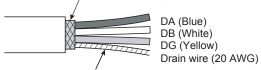
1) Check the connector.

Check that the plug cover is attached to the plug body.

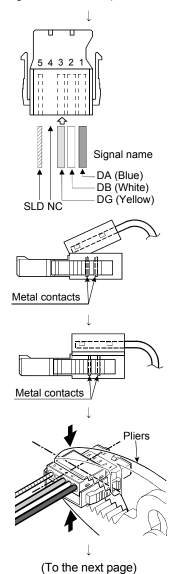
Note: Do not push the plug cover into the plug body.

Once pressed, the plug cannot be used any more.

Cut the shield wire, aluminum tape and braid.



Stretch the drain wire and twist it from the base. (3cm in length, 7 times or more)



2) Processing for communication cable

Strip the cable 3cm or more and perform the processing indicated at left.

If the electric wire lengths are not even, trim their ends with a nipper to the same length so as to insert them neatly into a connector.

3) Insert the cable.

Lift the end of the plug cover and insert the cable until it almost reaches the plug body (within 1mm from the other end of the plug cover).

Insufficient cable insertion may cause improper press fitting.

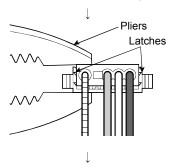
4) Set the plug cover.

After inserting the cable, put down the plug cover so that its face is horizontal to the plug surface, allowing the metal contacts to be fitted into the plug cover.

 Press the center part of the plug cover.
 Using pliers, press the center part of the plug cover vertically and strongly.

For the one-touch connectors, use adjustable pliers so that their jaws can be widely opened.

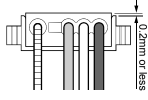
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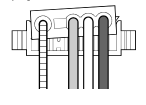
6) Press both ends of the plug cover After pressing the center part of the plug cover, press both ends of the plug cover where latches are located.

Verify that the latches engage with the plug body.

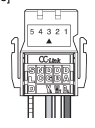
[Correct example]



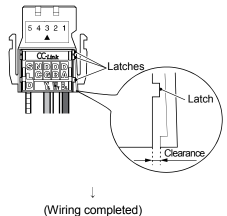
[Wrong example]



[Correct example]



[Wrong example]



7) Check the press-fit condition (viewing from the wiring side). Viewing from the wiring side, check that the plug surface is flash with the plug cover.

The difference between the plug cover and the plug surface must be 0.2mm or less.

Note: The condition where the plug cover is tilted as shown in [Wrong example] or protrudes from the plug surface 0.2mm or more is an improper press-fit condition.

Press the plug cover securely with pliers until it looks like [Correct example] condition illustrated on the left.

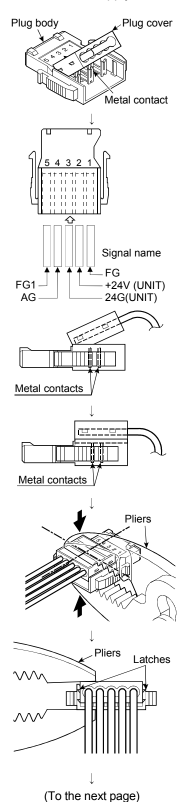
8) Check the press-fit condition (viewing from the top).
Viewing from the top, check that there is no clearance between the plug body and plug cover.

Note: Clearance may occur between the plug body and plug cover when the latches do not engage securely as shown in [Wrong example].

Press the plug cover firmly with pliers until it looks like [Correct example] condition illustrated on the left.

4.10.4 Wiring procedures for the one-touch connector for power supply and FG

The following are the wiring procedures for the one-touch connector used for power supply and FG.



1) Check the connector.

Check that the plug cover is attached to the plug body.

Note: Do not push the plug cover into the plug body. Once pressed, the plug cannot be used any more.

2) Insert the cable. (*1)

Lift the end of the plug cover and insert the cable until it almost reaches the plug body (within 1mm from the other end of the plug cover).

Insufficient cable insertion may cause improper press fitting.

3) Set the plug cover.

After inserting the cable, put down the plug cover so that its face is horizontal to the plug surface, allowing the metal contacts to be fitted into the plug cover.

4) Press the center part of the plug cover.

Using pliers, press the center part of the plug cover vertically and strongly.

For the one-touch connector for power supply and FG, use adjustable pliers so that their jaws can be widely opened.

5) Press both ends of the plug cover

After pressing the center part of the plug cover, press both ends of the plug cover where latches are located.

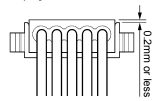
Verify that the latches engage with the plug body.

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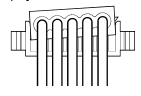
4 - 24



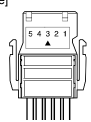
[Correct example]



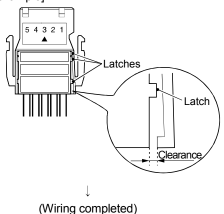
[Wrong example]



[Correct example]



[Wrong example]



6) Check the press-fit condition (viewing from the wiring side). Viewing from the wiring side, check that the plug surface is flush with the plug cover.

Set the plug cover so that it protrudes 0.2mm or less from the plug surface.

Note: The condition where the plug cover is tilted or protrudes 0.2mm or more from the plug surface as shown in [Wrong example] is an improper press-fit condition.

Press the plug cover firmly with pliers until it looks like [Correct example] condition illustrated on the left.

7) Check the press-fit condition (viewing from the top).
Viewing from the top, check that there is no clearance between the plug body and plug cover.

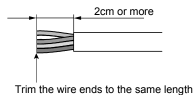
Note: Clearance may occur between the plug body and plug cover when the latches do not engage securely as shown in [Wrong example].

Press the plug cover firmly with pliers until it looks like [Correct example] condition illustrated on the left.

*1 When using a cabtyre cable:

Strip the cable 2cm or more.

If the electric wire lengths are not even, trim their ends with a nipper to the same length so as to insert them neatly into a connector.



4.11 Maintenance and Inspection

There are no special inspection items for the AJ65VBTCU-68ADVN/ADIN module, but follow the inspections items describes in the programmable controller CPU User's Manual so that the system can always be used in the best condition.

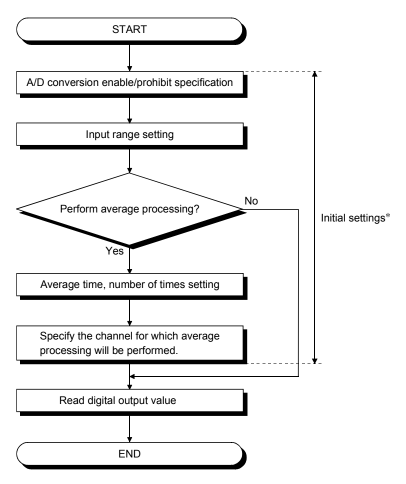
5 PROGRAMMING

The programming procedure, basic read/write programs, and program examples for the AJ65VBTCU-68ADVN/ADIN are described.

When utilizing the program example introduced in this chapter for an actual system, fully verify that there are no problems in controllability in the target system. Refer to the user's manual of the master module used for the master module, to Section 3.6 for the remote registers, and to the AnSHCPU/AnACPU/AnUCPU/QCPU-A (A mode) Programming Manual (Dedicated Instructions) for details of the dedicated instructions.

5.1 Programming Procedure

Create a program which executes the AJ65VBTCU-68ADVN/ADIN analog/digital conversion by following the procedure below:



* When using the QCPU (Q mode), you can use the remote device station initialization procedure registration function to make settings. When using the ACPU, QCPU (A mode) or QnACPU, use the sequence program to make settings.

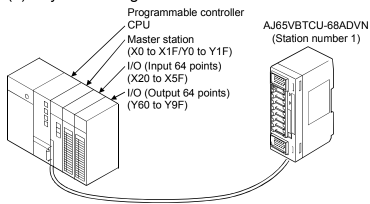
5 - 1 5 - 1

5.2 When Remote Net Ver. 1 Mode Is Used

5.2.1 Conditions of Program Example

The program examples in this section are created under the following conditions.

(1) System configuration



(2) Relationships between programmable controller CPU, master module and AJ65VBTCU-68ADVN

Programmable controller				AJ65VBTCU-68ADVN		
Γ CPU ¬	M	7	(Station number 1) -			
Device X	Address	Remote input (RX)		Remote input (RX)		
X400 to X40F	Е0н	RX00 to RX0F	\leftarrow	RX00 to RX0F		
X410 to X41F	Е1н	RX10 to RX1F		RX10 to RX1F		
Device Y		Remote output (RY)		Remote output (RY)		
Y400 to Y40F	160н	RY00 to RY0F		RY00 to RY0F		
Y410 to Y41F	161н	RY10 to RY1F		RY10 to RY1F		
Device D		Remote register (RWw)		Remote register (RWw)		
D200	1Е0н	RWw0		RWw0 A/Dconversion/prohibit specification		
D201	1Е1н	RWw1		RWw1 CH.1 to CH.4 input range setting		
D202	1E2 _H	RWw2		RWw2 CH.5 to CH.8 input range setting		
D203	1Е3н	RWw3		RWw3 Average processing spacification		
D204	1Е4н	RWw4		RWw4 CH.1 average time, number of times setting		
D205	1Е5н	RWw5		RWw5 CH.2 average time, number of times setting		
D206	1Е6н	RWw6		RWw6 CH.3 average time, number of times setting		
D207	1Е7н	RWw7		RWw7 CH.4 average time, number of times setting		
D208	1E8 _H	RWw8		RWw8 CH.5 average time, number of times setting		
D209	1Е9н	RWw9		RWw9 CH.6 average time, number of times setting		
D210	1EA _H	RWwA		RWwA CH.7 average time, number of times setting		
D211	1EB _H	RWwB		RWwB CH.8 average time, number of times setting		
Device D*		Remote register (RWr)		Remote register(RWr)		
D300	2Е0н	RWr0		RWr0 CH.1 difital output value		
D301	2Е1н	RWr1		RWr1 CH.2 digital output value		
D302	2Е2н	RWr2		RWr2 CH.3 digital output value		
D303	2Е3н	RWr3		RWr3 CH.4 digital output value		
D304	2Е4н	RWr4		RWr4 CH.5 digital output value		
D305	2Е5н	RWr5		RWr5 CH.6 digital output value		
D306	2Е6н	RWr6		RWr6 CH.7 digital output value		
D307	2Е7н	RWr7		RWr7 CH.8 digital output value		
D308	2Е8н	RWr8		RWr8 Error code		
D309	2Е9н	RWr9		RWr9 Reserved		
D310	2ЕАн	RWrA		RWrA Reserved		
D311	2ЕВн	RWrB		RWrB Reserved		
	<u>`</u>					

^{*}In the program example (refer to Section 5.2.4) that uses the RRPA instruction (automatic refresh parameter setting) with the ACPU/QCPU (A mode), RWr0 to RWr8 are assigned to D456 to D464.

5 - 2 5 - 2

POINT

Some CPU modules may not accept the devices used in the program example in this chapter. For the setting ranges of the devices, refer to the user's manual of the CPU module used. For the A1SCPU, for example, devices X100, Y100 and later are unusable. Use such devices as B and M.

(3) Initial settings

Setting Item	Settings			
A/D conversion enable/prohibit specification (RWw0)	A/D conversion enabled channel: Channel 1, 2			
CH. 1 to CH. 4 input range setting (RWw1)	Channel 1: 0 to 5V Channel 2: User range setting 1			
Average processing specification	Channel 1: Sampling processing			
(RWw3)	Channel 2: Average processing, number of times average			
CH. 2 average time, number of times setting (RWw5)	Number of average processing times of channel 2: 16 times			

5.2.2 Program Example for Use of the QCPU (Q mode)

The program examples in this section are created under the following conditions. GX Developer is used to set the network and automatic refresh parameters. Using the remote device station initialization procedure registration function facilitates initial settings.

(1) Parameter setting

(a) Network parameter setting

	1	
Start I/O No		0000
Operational setting	Operational settings	
Туре	Master station	▼
Master station data link type	PLC parameter auto start	~
Mode	Remote net(Ver.1 mode)	•
All connect count		1
Remote input(RX)		
Remote output(RY)		
Remote register(RWr)		
Remote register(RWw)		
Ver.2 Remote input(RX)		
Ver.2 Remote output(RY)		
Ver.2 Remote register(RWr)		
Ver.2 Remote register(RWw)		
Special relay(SB)		
Special register(SW)		
Retry count		3
Automatic reconnection station count		1
Stand by master station No.		
PLC down select	Stop	•
Scan mode setting	Asynchronous	•
Delay infomation setting		0
Station information setting	Station information	
Remote device station initial setting	Initial settings	
Interrupt setting	Interrupt settings	

		Expanded	Exclusive station	Remote station	Reserve/invalid	Intelligent	buffer sele	ct(word)
Station No.	Station type	cyclic setting	count	points	station select	Send	Receive	Automatic
1/1	Remote device station	single ▼	Exclusive station 3 💌	96 points ▼	No setting ▼			-

(b) Automatic refresh parameter setting

	1
Start I/O No	0000
Operational setting	Operational settings
Туре	Master station ▼
Master station data link type	PLC parameter auto start ▼
Mode	Remote net(Ver.1 mode) ▼
All connect count	1
Remote input(RX)	×400
Remote output(RY)	Y400
Remote register(RWr)	D300
Remote register(RWw)	D200
Ver.2 Remote input(RX)	
Ver.2 Remote output(RY)	
Ver.2 Remote register(RWr)	
Ver.2 Remote register(RWw)	
Special relay(SB)	SBO
Special register(SW)	SW0
Retry count	3
Automatic reconnection station count	1
Stand by master station No.	
PLC down select	Stop ▼
Scan mode setting	Asynchronous
Delay infomation setting	0
Station information setting	Station information
Remote device station initial setting	Initial settings
Interrupt setting	Interrupt settings

5 - 4 5 - 4

(2) Initial setting by remote device station initialization procedure registration

(a) Setting the target station number Set the station number to which initial setting will be made. Set the target station number to "1".

Re	Remote device station initial setting: Target station number setting: Module 1							
		Target station No.	No. of registered procedures			Target station No.	No. of registered procedures	
	1	1		Regist procedure	9			Regist procedure
	2			Reaist procedure	10			Regist procedure

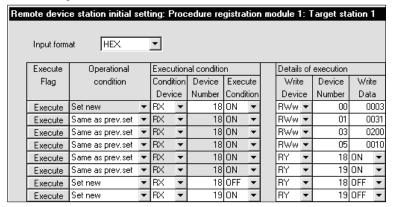
(b) Setting the procedure registration

When the initial data processing request flag (RX18) turns on and the remote device station initialization procedure registration (SB0D) is set, the following data are registered to the AJ65VBTCU-68ADVN/ADIN.

Procedure Execution Condition	Execution				
	A/D conversion enable/prohibit specification: channenls 1, 2: enable (RWw0 :0003н)				
	CH.1 to CH.4 input range setting : channel 1: 0 to 5V				
	: channel 2: user range setting 1				
	(RWw1: 31H)				
Initial data processing request flag (RX18) turns on	Average processing setting : channel 1: sampling processing				
Initial data processing request hag (RA16) turns on	: channel 2: average processing, average number of				
	times				
	(RWw3: 200H)				
	CH.2 average time, number of times setting: channel 2: 16 times (RWw5: 10н)				
	Initial data processing completion flag (RY18) is turned on.				
	Initial data setting request flag (RY19) is turned on.				
Initial data processing request flag (RX18) turns off	Initial data processing completion flag (RY18) is turned off.				
Initial data setting completion flag (RX19) turns on	Initial data setting request flag (RY19) is turned off.				

(c) Setting results

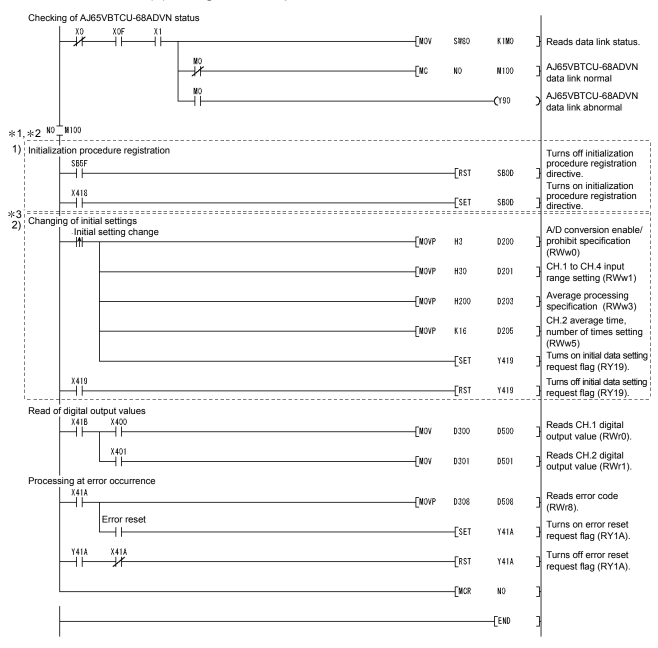
The setting results are shown below.



POINT

For the case where the remote device station initialization procedure registration function is not used but a sequence program is used to make setting, refer to the user's manual of the used master module.

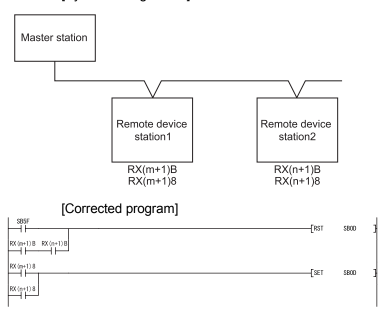
(3) Program example



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When making remote device station initialization procedure registration to multiple stations, correct the program within the dotted line 1) as shown below.

[System configuration]



- RX(m+1)B and RX(n+1)B are remote READY.
- RX(m+1)8 and RX(n+1)8 are initial data processing request flags.

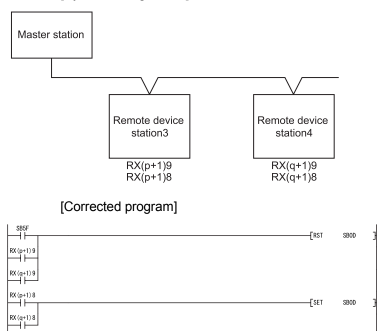
Insert the remote READY and initial data processing request flags for all the stations, to which the remote device station initialization procedure registration has been made, into the program.

5-7 5-7

[Usage in combination with other remote device stations]

(1) Depending on the remote device stations to be used, the program enclosed by the dotted line 1) has two programming patterns as shown in the above and the below figures. (To check which pattern can be used, refer to the manual for the remote device to be used.)

[System configuration]

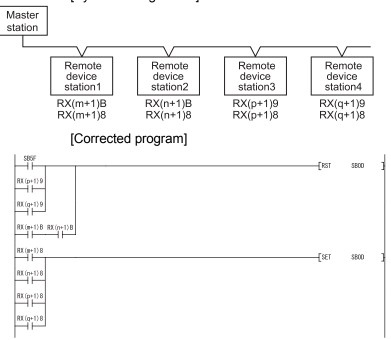


- RX(p+1)9 and RX(q+1)9 are initial data setting completion flags.
- RX(p+1)8 and RX(q+1)8 are initial data processing request flags.

5 - 8 5 - 8

(2) When using the program enclosed by the dotted line 1) in combination with other remote device stations, correct the program as shown below.

[System configuration]



Note that the master module can register the initialization procedure of only the specified station out of the multiple remote device stations.

The master module supporting this function is the QJ61BT11N which serial No's first 5 digits is 08032 or later.

For details, refer to the CC-Link System Master/Local Module User's Manual.

- *2 Before the communication program is executed with remote device stations, the program enclosed by the dotted line 1) enables the initial setting by using the SB0D (remote device station initialization procedure registration instruction) and SB5F (completion status of remote device station initialization procedure). Initialization processing can't be made only by the parameter setting of GX Developer.
- *3 The program enclosed by the dotted line 2) is necessary only when the initial settings are changed.

5.2.3 Program Example for Use of the QnACPU

GX Developer is used to set the network and automatic refresh parameters.

(1) Parameter setting

(a) Network parameter setting

	1
Start I/O No.	0000
Туре	Master station ▼
All connect count	1
Remote input(RX)	
Remote output(RY)	
Remote register(RWr)	
Remote register(RWw)	
Special relay(SB)	
Special register(SW)	
Retry count	3
Automatic reconnection station count	1
Wait master station No.	0
PLC down select	Stop 🔻
Scan mode setting	Asynchronously 🔻
Delay information setting	0
Station information setting	Station information

		Exclusive station	Reserve/invalid	Intelligent	buffer seler	et(word) 🔺
StationNo.	Station type	count	station select	Send	Receive	Automatic
1/1	Remote device station	Exclusive station 3 💌	No setting ▼			▼

(b) Automatic refresh parameter setting

	1
Start I/O No.	0000
Туре	Master station 🔻
All connect count	1
Remote input(RX)	X400
Remote output(RY)	Y400
Remote register(RWr)	D300
Remote register(RWw)	D200
Special relay(SB)	B0
Special register(SW)	W0
Retry count	3
Automatic reconnection station count	1
Wait master station No.	0
PLC down select	Stop 🔻
Scan mode setting	Asynchronously 🔻
Delay information setting	0
Station information setting	Station information

5 - 10 5 - 10

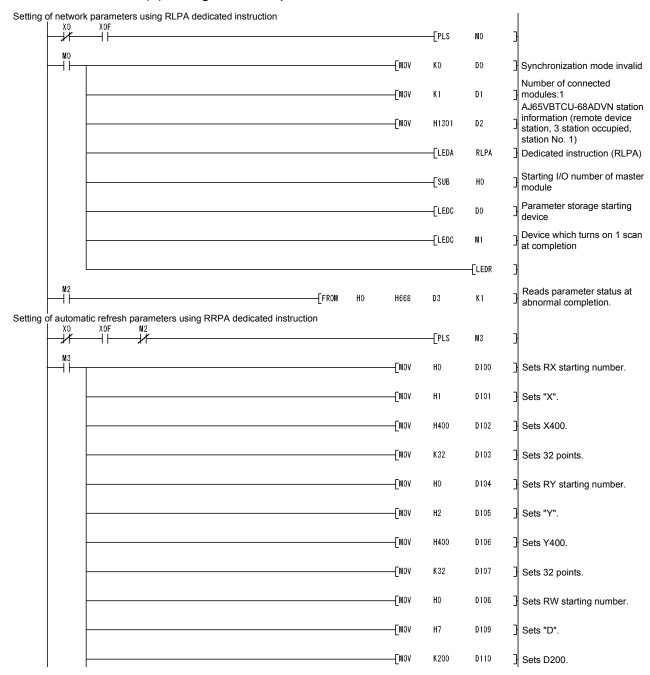
(2) Program example Checking of AJ65VBTCU-68ADVN status -FMOV W80 K1M0 Reads data link status. AJ65VBTCU-68ADVN data -FMC M100 NO link normal AJ65VBTCU-68ADVN data **~**Y90 link abnormal NO. [™]M100 Initial settings A/D conversion enable/ prohibit specification - MOVP Н3 D200 (RWw0) CH.1 to CH.4 input range setting (RWw1) MOVP H31 D201 Average processing specification (RWw3) - MOVP H200 D203 CH.2 average time, number of times setting (RWw5) - MOVP K16 D205 Turns on initial data processing completion flag SET Y418 (RY18). Turns on initial data setting request flag (RY19). SET Y419 Changing of initial settings Initial setting change A/D conversion enable/ -[MOVP Н3 D200 prohibit specification (RWw0) CH.1 to CH.4 input - MOVP H30 D201 range setting (RWw1) Average processing specification (RWw3) - MOVP H200 D203 CH.2 average time, number of times setting -FMOVP K16 D205 (RWw5) Turns on initial data setting -[SET Y419 request flag (RY19). Processing at initial settings Turns off initial data RST processing completion flag Y418 (RY18). Turns off initial data setting -[RST Y419 request flag (RY19). Read of digital output values X41B --| |--Reads CH.1 digital -FMOV D300 D500 output value (RWr0). X401 Reads CH.2 digital -[MOV D301 D501 output value (RWr1). Processing at error occurrence X41A — | |-D308 D508 Reads error code (RWr8). Error reset Turns on error reset SET Y41A request flag (RY1A). Turns off error reset -[RST Y41A request flag (RY1A). MCR NO FEND *The program enclosed by the dotted line is necessary only when the initial settings are changed.

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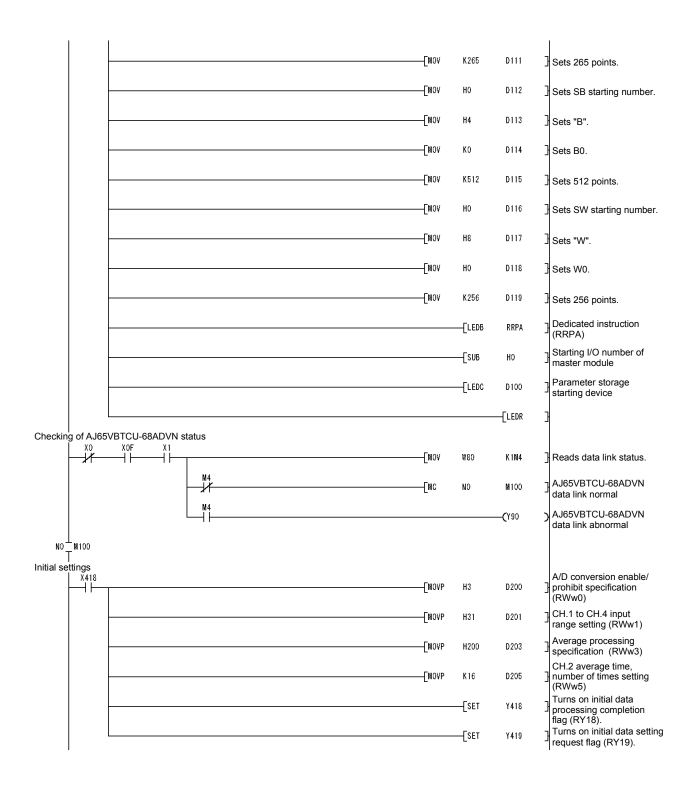
5.2.4 Program Example for Use of the ACPU/QCPU (A mode) (dedicated instructions)

A sequence program is used to set the network and automatic refresh parameters.

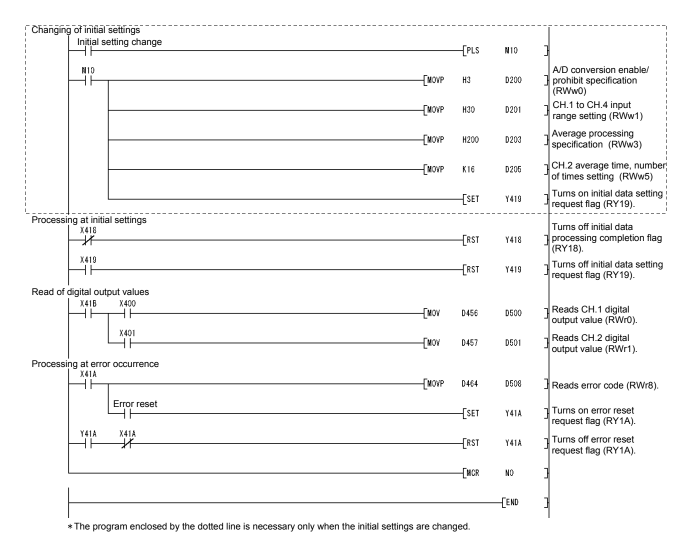
(1) Program example



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5 - 13 5 - 13

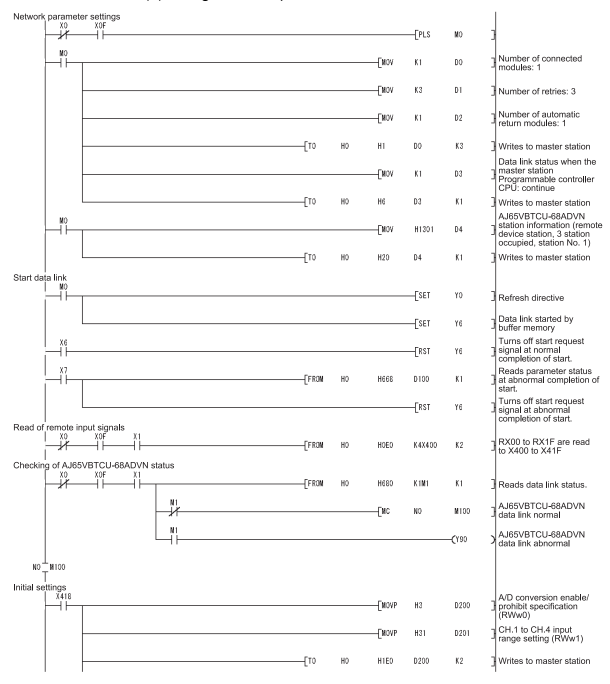


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5.2.5 Program Example for Use of the ACPU/QCPU (A mode) (FROM/TO instructions)

A sequence program is used to set the network parameters.

(1) Program example



5 - 15 5 - 15

						[MOVP	H200	D203	}	Average processing specification (RWw3)
					НО	H1E3	D203	K1	}	Writes to master station
						[MOVP	K16	D205	}	CH.2 average time, number of times setting (RWw5)
				T0	НО	H1E5	D205	K1	}	Writes to master station
							—[SET	Y418	}	Turns on initial data processing completion flag (RY18).
	acse:						—[SET	Y419	}	Turns on initial data setting request flag (RY19).
		ting change					—[PLS	M10	}	
	#10 					[MOVP	Н3	D200	}	A/D conversion enable prohibit specification (RWw0)
						[MOVP	H30	D201	}	CH.1 to CH.4 input ran setting (RWw1)
					НО	H1E0	D200	K2	}	Writes to master station
						[MOVP	H200	D203	}	Average processing specification (RWw3)
				T0	Н0	H1E3	D203	K1	}	Writes to master station
						[MOVP	K16	D205	}	CH.2 average time, number of times setting (RWw5)
					Н0	H1E5	D205	K1	3	Writes to master station
			 				—[SET	Y419	}	Turns on initial data setting request flag (RY19).
I X	at initi 418 	al settings					—[RST	Y418	}	Turns off initial data processing completion flag (RY18).
	419 						—[RST	Y419	}	Turns off initial data setting request flag (RY19).
Read of dig	ital ou 41B	tput values X400 —— ————————————————————————————————		FROM	НО	H2E0	D300	K1	}	Reads CH.1 digital output value (RWr0).
		X401 		FROM	НО	H2E1	D301	K1	}	Reads CH.2 digital output value (RWr1).
	at erro	or occurrence		FROM	НО	H2E8	D308	K1]	Reads error code (RWr8).
		Error reset					—[SET	Y41A	}	Turns on error reset request flag (RY1A).
	41A 	X41A 					—[RST	Y41A	}	Turns off error reset request flag (RY1A).
Vrite of rem	note o	utput signals X0F X1 ————————————————————————————————————			НО	H160	K4Y400	K2	3	Y400 to Y41F are writt into RY00 to RY1F.
1							—[MCR	NO	7	

^{*} The program enclosed by the dotted line is necessary only when the initial settings are changed.

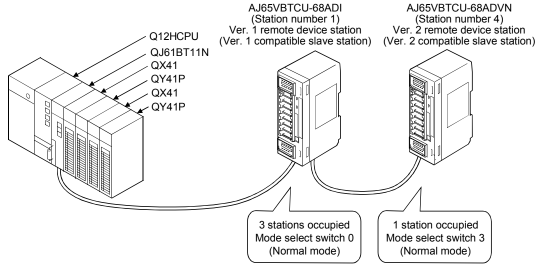
5 - 16 5 - 16

5.3 When Remote Net Ver. 2 Mode Is Used

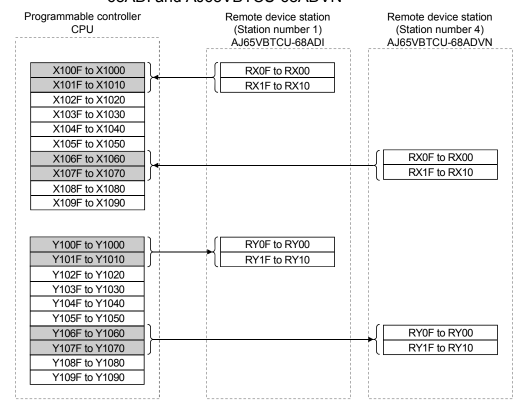
5.3.1 Conditions of program examples

The program examples in this section are created under the following conditions.

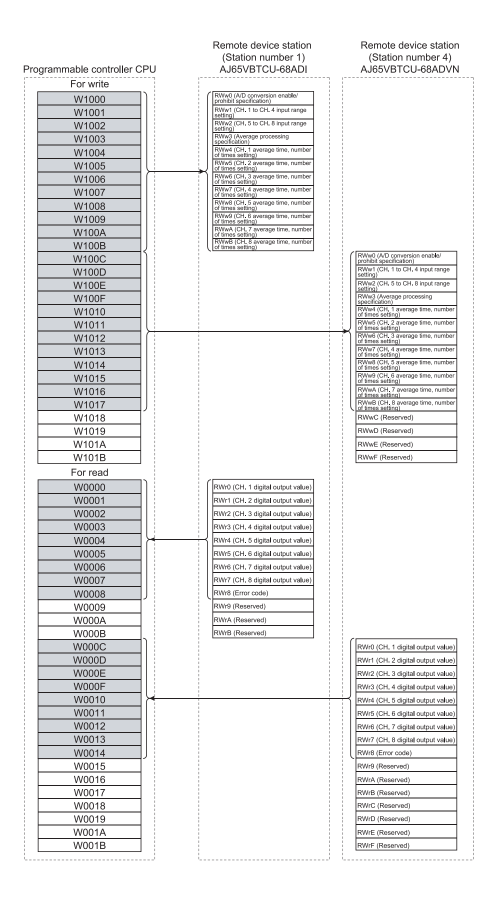
(1) System configuration



(2) Relationships between programmable controller CPU, AJ65VBTCU-68ADI and AJ65VBTCU-68ADVN



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(3) Initial settings

Remote Device Station	Setting Item	Settings
	A/D conversion enable/prohibit specification (RWw0)	A/D conversion enable channel: Channel 1, 2
AJ65VBTCU-68ADI	CH. 1 to CH. 4 input range setting (RWw1)	Channel 1: 4 to 20mA Channel 2: User range setting
AJ05VBTCU-00ADI	Average processing specification (RWw3)	Channel 1: Sampling processing Channel 2: Average processing, number of times averaging
	CH. 2 average time, number of times setting (RWw5)	Number of average processing times of channel 2: 16 times
	A/D conversion enable/prohibit specification (RWw0)	A/D conversion enable channel: Channel 1, 2
A JOST /DTOLL COAD) /AL	CH. 1 to CH. 4 input range setting (RWw1)	Channel 1: 0 to 5V Channel 2: User range setting 1
AJ65VBTCU-68ADVN	Average processing specification (RWw3)	Channel 1: Sampling processing Channel 2: Average processing, number of times averaging
	CH. 2 average time, number of times setting (RWw5)	Number of average processing times of channel 2: 16 times

POINT

When using the AJ65VBTCU-68ADVN as the ver. 2 remote device station in the normal mode, set the mode select switch to "3".

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5.3.2 Setting of parameters and initialization procedure registration

The network parameters and automatic refresh parameters are set using GX Developer.

Use of the remote device station initialization procedure registration function makes initial setting easy.

(1) Parameter setting

(a) Network parameter setting

	1	
Start I/O No	·	0000
Operational setting	Operational settings	
Type	Master station	-
Master station data link type	PLC parameter auto start	4
Mode	Remote net(Ver.2 mode)	4
All connect count		2
Remote input(RX)		
Remote output(RY)		
Remote register(RWr)		
Remote register(RWw)		
Ver.2 Remote input(RX)		
Ver.2 Remote output(RY)		
Ver.2 Remote register(RWr)		
Ver.2 Remote register(RWw)		
Special relay(SB)		
Special register(SW)		
Retry count		3
Automatic reconnection station count		1
Stand by master station No.		
PLC down select	Stop	•
Scan mode setting	Asynchronous	•
Delay infomation setting		0
Station information setting	Station information	
Remote device station initial setting	Initial settings	
Interrupt setting	Interrupt settings	

					Expanded Exclusive station Remote station Re		Reserve/invalid	T	Intelligent	buffer sele	ct(word) 🔺	
Station No	Station type		cyclic setting	g	count	points		station select		Send	Receive	Automatic
1/1	Ver.1Remote device station	₹	single •	₹	Exclusive station 3 ▼	96 points	•	No setting	-1			
2/4	Ver.2Remote device station	₹	quadruple *	₹	Exclusive station 1 ▼	64 points	•	No setting	न			-

(b) Automatic refresh parameter setting

	1
Start I/O No	0000
Operational setting	Operational settings
Туре	Master station ▼
Master station data link type	PLC parameter auto start
Mode	Remote net(Ver.2 mode)
All connect count	2
Remote input(RX)	×1000
Remote output(RY)	Y1000
Remote register(RWr)	W0
Remote register(RWw)	W1000
Ver.2 Remote input(RX)	
Ver.2 Remote output(RY)	
Ver.2 Remote register(RWr)	
Ver.2 Remote register(RWw)	
Special relay(SB)	SBO
Special register(SW)	SW0
Retry count	3
Automatic reconnection station count	1
Stand by master station No.	
PLC down select	Stop ▼
Scan mode setting	Asynchronous ▼
Delay infomation setting	0
Station information setting	Station information
Remote device station initial setting	Initial settings
Interrupt setting	Interrupt settings

(2) Initial setting by remote device station initialization procedure registration function

(a) Setting of target station numbers

Set the station numbers to which initial setting will be made.

Set the target station numbers to "1" and "4".

	Target station No.	No. of registered procedures			Target station No.	No. of registered procedures	
1	1	0	Regist procedure	9			Regist procedure
2	4	0	Regist procedure	10			Regist procedure
3			Regist procedure	11			Regist procedure

(b) Selection of procedure registration (part 1)
 Make setting for the AJ65VBTCU-68ADI.
 Click Procedure registration of target station number "1".

(c) Setting of procedure registration (part 1)

Set the conditions and execution for the AJ65VBTCU-68ADI.

When the initial data processing request flag (RX18) turns ON and Remote device station initialization procedure registration (SB0D) is set, the following data are registered to the AJ65VBTCU-68ADI.

Procedure Execution Condition in AJ65VBTCU-68ADI	Execution Data
	A/D conversion enable/prohibit specification: Channel 1, 2: Enable (RWw0 :0003H)
	CH.1 to CH.4 input range setting: channel 1: 4 to 20mA
	: channel 2: user range setting
	(RWw1: 20H)
	Average processing specification: channel 1: sampling processing
Initial data processing request flag (RX18) turns ON	: Channel 2: Average processing, number
	of times averaging
	(RWw3: 200H)
	CH. 2 average time, number of times setting: Channel 2: 16 times
	(RWw5: 10H)
	Initial data processing completion flag (RY18) is turned ON.
	Initial data processing request flag (RY19) is turned ON.
Initial data processing request flag (RX18) turns OFF	Initial data processing completion flag (RY18) is turned OFF.
Initial data setting completion flag (RX19) turns ON	Initial data setting request flag (RY19) is turned OFF.

(d) Setting result (part 1)

The following indicates the setting result of the AJ65VBTCU-68ADI.

Ren	Remote device station initial setting: Procedure registration module 1: Target station 1									1				
	Input format HEX.													
	Execute	Operational		Execu	tion	al conditio	n			Details	of	execution		
	Flag	condition		Conditi	ion	Device	Exec	ute		Write		Device	Writ	e
				Devic	Device Number Condition			Device		Number	Data			
	Execute	Set new	•	RX	•	18	ON	•		RWw	•	00	0	003
	Execute	Same as prev.set	•	RX	•	18	ON	•		RWw	•	01	0	020
	Execute	Same as prev.set	•	RX	•	18	ON	-		RWw	•	03	0:	200
	Execute	Same as prev.set	•	RX	•	18	ON	-		RWw	•	05	0	010
	Execute	Same as prev.set	•	RX	+	18	ON	₹		RY	•	18	ON	•
	Execute	Same as prev.set	•	RX	•	18	ON	•		RY	•	19	ON	•
	Execute	Set new	•	RX	•	18	OFF	•		RY	•	18	OFF	•
	Execute	Set new	•	RX	•	19	ON	•		RY	•	19	OFF	•

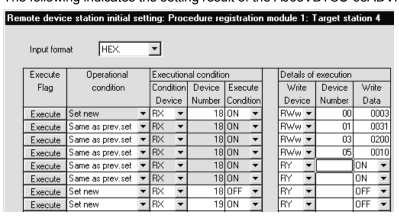
5 - 21 5 - 21

- (e) Selection of procedure registration (part 2)
 Make setting for the AJ65VBTCU-68ADVN.
 Click Procedure registration of target station number "4".
- (f) Setting of procedure registration (part 2) Set the conditions and execution for the AJ65VBTCU-68ADVN.

When the initial data processing request flag (RX18) turns ON and Remote device station initialization procedure registration (SB0D) is set, the following data are registered to the AJ65VBTCU-68ADVN.

Procedure Execution Condition in AJ65VBTCU-68ADVN	Execution Data
	A/D conversion enable/prohibit specification: Channel 1, 2: Enable (RWw0 :0003H)
	CH. 1 to CH. 4 input range setting : Channel 1: 0 to 5V
	: Channel 2: User range setting 1
	(RWw1: 31H)
	Average processing specification : Channel 1: Sampling processing
Initial data processing request flag (RX18) turns ON	: Channel 2: Average processing, number
	of times averaging
	(RWw3: 200H)
	CH. 2 average time, number of times setting: Channel 2: 16 times
	(RWw5: 10H)
	Initial data processing completion flag (RY18) is turned ON.
	Initial data setting request flag (RY19) is turned ON.
Initial data processing request flag (RX18) turns OFF	Initial data processing completion flag (RY18) is turned OFF.
Initial data setting completion flag (RX19) turns ON	Initial data setting request flag (RY19) is turned OFF.

(g) Setting result (part 2)The following indicates the setting result of the AJ65VBTCU-68ADVN.



POINT

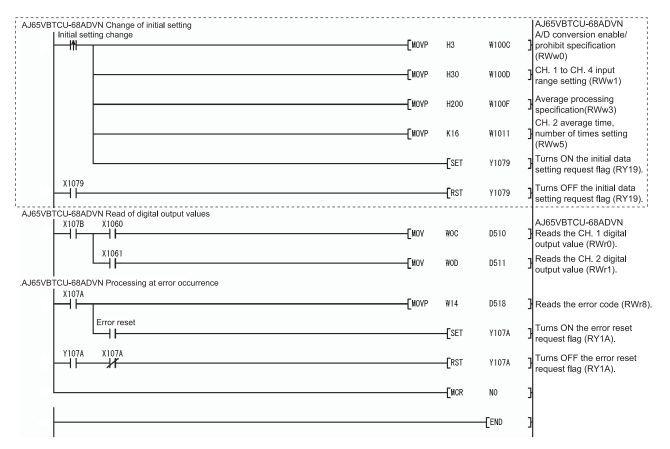
For the case where the remote device station initialization procedure registration function is not used but a sequence program is used to make setting, refer to the user's manual of the used master module.

5.3.3 Program example

```
AJ65VBTCU-68ADI
AJ65VBTCU-68ADVN
Data link normal
Confirmation of AJ65VBTCU-68ADI, AJ65VBTCU-68ADVN status
                                                                                                  -FMC
                                                                                                            NO
                                                                                                                      M100
                                           SW80.3
                                           SW80.0
                                                                                                                                  AJ65VBTCU-68ADI
                                                                                                                     -(Y90
                                                                                                                                 Data link abnormal
                                           SW80.3
                                                                                                                                 AJ65VBTCU-68ADVN
                                                                                                                     -(Y91
                                                                                                                                 Data link abnormal
         NO
              M100
Initialization procedure registration
                                                                                                                                 Turns OFF the initialization
               SB5F
                                                                                                            -[RST
                                                                                                                      SBOD
                                                                                                                                 procedure registration
                                                                                                                                  command.
                        X107B
              X101B
                                                                                                                                  Turns ON the initialization
              X1018
                                                                                                            -[SET
                                                                                                                      SBOD
                                                                                                                                 procedure registration
                +
                                                                                                                                 command
              X1078
                                                                                                                                  AJ65VBTCU-68ADI
AJ65VBTCU-68ADI Change of initial setting
             Initial setting change
                                                                                                                                 A/D conversion enable/
                                                                                                  -[MOVP
                                                                                                            НЗ
                                                                                                                      W1000
                                                                                                                                 prohibit specification
                                                                                                                                  (RWw0)
                                                                                                                                 CH. 1 to CH. 4
                                                                                                  -[MOVP
                                                                                                            H21
                                                                                                                      W1001
                                                                                                                                 input range setting
                                                                                                                                 Average processing
                                                                                                  -[MOVP
                                                                                                            H200
                                                                                                                      W1003
                                                                                                                                 specification
                                                                                                                                 CH. 2 average time,
                                                                                                  -[MOVP
                                                                                                            K16
                                                                                                                      W1005
                                                                                                                                 number of times setting
                                                                                                                                  (RWw5)
                                                                                                                                  Turns ON the initial data
                                                                                                            -[SET
                                                                                                                      Y1019
                                                                                                                                  setting request flag (RY19).
              X1019
                                                                                                                                 Turns OFF the initial data
                                                                                                            -[RST
                                                                                                                      Y1019
                                                                                                                                  setting request flag (RY19).
AJ65VBTCU-68ADI Read of digital output values
                                                                                                                                 AJ65VBTCU-68ADI
                        X1000
              X101B
                                                                                                  -[MOV
                                                                                                            ₩O
                                                                                                                      D500
                                                                                                                                Reads the CH. 1 digital
                                                                                                                                 output value (RWr0).
                                                                                                                                 Reads the CH. 2 digital
                                                                                                  -FMOV
                                                                                                            ₩1
                                                                                                                      D501
                                                                                                                                 output value (RWr1).
AJ65VBTCU-68ADI Processing at error occurrence
              X101A
                                                                                                  -MOVP
                                                                                                            ₩8
                                                                                                                      D508
                                                                                                                                Reads the error code (RWr8).
                                                                                                                                  Turns ON the error reset
                                                                                                            -[SET
                                                                                                                      Y101A
                                                                                                                                  request flag (RY1A).
              Y101A
                                                                                                                                 Turns OFF the error reset
                                                                                                            -[RST
                                                                                                                      Y101A
                                                                                                                                  request flag (RY1A).
```

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st The program part enclosed by the dotted line is required only when the initial setting is changed.



^{*} The program part enclosed by the dotted line is required only when the initial setting is changed.

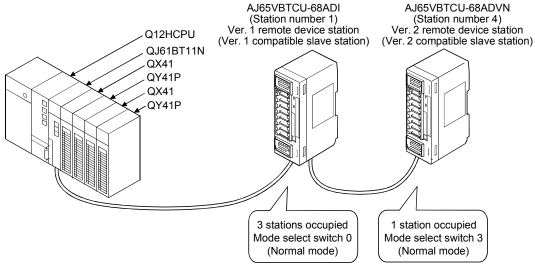
5 - 24 5 - 24

5.4 When Remote Net Additional Mode Is Used

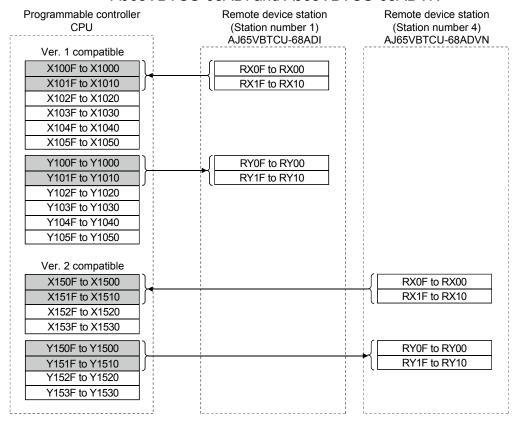
5.4.1 Conditions of program examples

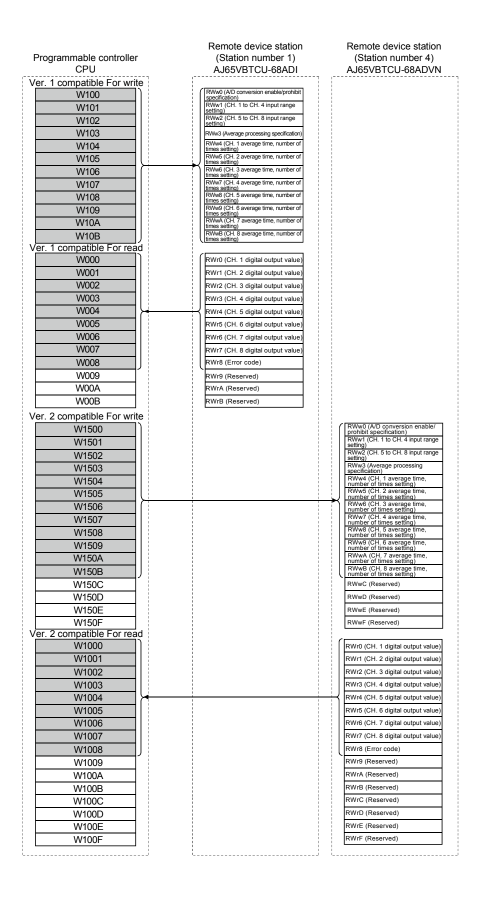
The program examples in this section are created under the following conditions.

(1) System configuration



(2) Relationships between programmable controller CPU, AJ65VBTCU-68ADI and AJ65VBTCU-68ADVN





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(3) Initial settings

Remote Device Station	Setting Item	Settings			
	A/D conversion enable/prohibit specification (RWw0)	A/D conversion enable channel: Channel 1, 2			
A ISEVIDICUL GOADI	CH. 1 to CH. 4 input range setting (RWw1)	Channel 1: 4 to 20mA Channel 2: User range setting			
AJ65VBTCU-68ADI	Average processing specification (RWw3)	Channel 1: Sampling processing Channel 2: Average processing, number of times averaging			
	CH. 2 average time, number of times setting (RWw5)	Number of average processing times of channel 2: 16 times			
	A/D conversion enable/prohibit specification (RWw0)	A/D conversion enable channel: Channel 1, 2			
A JOST /DTOLL COAD) /AL	CH. 1 to CH. 4 input range setting (RWw1)	Channel 1: 0 to 5V Channel 2: User range setting 1			
AJ65VBTCU-68ADVN	Average processing specification (RWw3)	Channel 1: Sampling processing Channel 2: Average processing, number of times averaging			
	CH. 2 average time, number of times setting (RWw5)	Number of average processing times of channel 2: 16 times			

POINT

When using the AJ65VBTCU-68ADVN as the ver. 2 remote device station in the normal mode, set the mode select switch to "3".

5.4.2 Setting of parameters and initialization procedure registration

The network parameters and automatic refresh parameters are set using GX Developer.

Use of the remote device station initialization procedure registration function makes initial setting easy.

(1) Parameter setting

(a) Network parameter setting

	1	
Start I/O No		0000
Operational setting	Operational settings	
Туре	Master station	•
Master station data link type	PLC parameter auto start	-
Mode	Remote net(Additional mode)	•
All connect count		2
Remote input(RX)		
Remote output(RY)		
Remote register(RWr)		
Remote register(RWw)		
Ver.2 Remote input(RX)		
Ver.2 Remote output(RY)		
Ver.2 Remote register(RWr)		
Ver.2 Remote register(RWw)		
Special relay(SB)		
Special register(SW)		
Retry count		3
Automatic reconnection station count		1
Stand by master station No.		
PLC down select	Stop	~
Scan mode setting	Asynchronous	•
Delay infomation setting		0
Station information setting	Station information	
Remote device station initial setting	Initial settings	
Interrupt setting	Interrupt settings	

			Expanded	Exclusive station	Remote station		Reserve/invalid	Intelligent buffer select(wo		et(word)	•
Station N	Station type		cyclic setting	count	points	-	station select	Send	Receive	Automatic	
1/1	Ver.1Remote device station	•	single ▼	Exclusive station 3 ▼	96 points ▼	-	No setting ▼				
2/4	Ver.2Remote device station	▼	quadruple 🔻	Exclusive station 1 ▼	64 points ▼	-	No setting ▼				-

(b) Automatic refresh parameter setting

	1
Start I/O No	0000
Operational setting	Operational settings
Туре	Master station ▼
Master station data link type	PLC parameter auto start
Mode	Remote net(Additional mode)
All connect count	2
Remote input(RX)	×1000
Remote output(RY)	Y1000
Remote register(RWr)	W0
Remote register(RWw)	W100
Ver.2 Remote input(RX)	×1500
Ver.2 Remote output(RY)	Y1500
Ver.2 Remote register(RWr)	W1000
Ver.2 Remote register(RWw)	W1500
Special relay(SB)	SBO
Special register(SW)	SW0
Retry count	3
Automatic reconnection station count	1
Stand by master station No.	
PLC down select	Stop ▼
Scan mode setting	Asynchronous ▼
Delay infomation setting	0
Station information setting	Station information
Remote device station initial setting	Initial settings
Interrupt setting	Interrupt settings

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(2) Initial setting by remote device station initialization procedure registration function

(a) Setting of target station numbersSet the station numbers to which initial setting will be made.Set the target station numbers to "1" and "4".

		Target station No.	No. of registered procedures			Target station No.	No. of registered procedures	
	1	1	0	Regist procedure	9			Regist procedure
[2	4	0	Regist procedure	10			Regist procedure
	3			Regist procedure	11			Regist procedure

(b) Selection of procedure registration (part 1)
 Make setting for the AJ65VBTCU-68ADI.
 Click Procedure registration of target station number "1".

(c) Setting of procedure registration (part 1)
Set the conditions and execution for the AJ65VBTCU-68ADI.

When the initial data processing request flag (RX18) turns ON and Remote device station initialization procedure registration (SB0D) is set, the following data are registered to the AJ65VBTCU-68ADI.

Procedure Execution Condition in AJ65VBTCU-68ADI	Execution Data
	A/D conversion enable/prohibit specification: Channel 1, 2: Enable (RWw0 :0003н)
	CH.1 to CH.4 input range setting : channel 1: 4 to 20mA
	: channel 2: user range setting
	(RWw1: 20H)
	Average processing specification: channel 1: sampling processing
Initial data processing request flag (RX18) turns ON	: Channel 2: Average processing, number
	of times averaging
	(RWw3: 200H)
	CH. 2 average time, number of times setting: Channel 2: 16 times
	(RWw5: 10H)
	Initial data processing completion flag (RY18) is turned ON.
	Initial data processing request flag (RY19) is turned ON.
Initial data processing request flag (RX18) turns OFF	Initial data processing completion flag (RY18) is turned OFF.
Initial data setting completion flag (RX19) turns ON	Initial data setting request flag (RY19) is turned OFF.

(d) Setting result (part 1)

The following indicates the setting result of the AJ65VBTCU-68ADI.

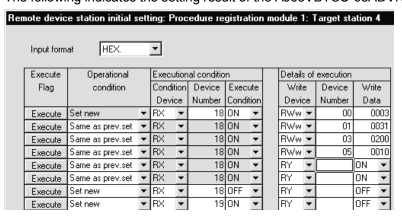
Ren	emote device station initial setting: Procedure registration module 1: Target station 1													
	Input format HEX.													
	Execute	Operational		Execu	ition	al conditio	n			Details	of	execution		
	Flag	condition		Condit	tion	Device	Execu	ute		Write	е	Device	Writ	е
				Devi	се	Number	Condi	tion		Devid	се	Number	Data	a
ĺ	Execute	Set new	•	RX	•	18	ON	•		RWw	•	00	00	003
Ī	Execute	Same as prev.set	•	RX	•	18	ON	-		RWw	•	01	00	020
	Execute	Same as prev.set	•	RX	•	18	ON	-		RWw	•	03	02	200
	Execute	Same as prev.set	•	RX	•	18	ON	T		RWw	•	05	00	010
	Execute	Same as prev.set	•	RX	▼	18	ON	▼		RY	•	18	ON	•
	Execute	Same as prev.set	•	RX	₹	18	ON	₹		RY	₹	19	ON	▼
	Execute	Set new	•	ВX	•	18	OFF	•		RY	▼	18	OFF	•
	Execute	Set new	•	RX	•	19	ON	•		RY	•	19	OFF	•

- (e) Selection of procedure registration (part 2)
 Make setting for the AJ65VBTCU-68ADVN.
 Click Procedure registration of target station number "4".
- (f) Setting of procedure registration (part 2) Set the conditions and execution for the AJ65VBTCU-68ADVN.

When the initial data processing request flag (RX18) turns ON and Remote device station initialization procedure registration (SB0D) is set, the following data are registered to the AJ65VBTCU-68ADVN.

Procedure Execution Condition in AJ65VBTCU-68ADVN	Execution Data		
	A/D conversion enable/prohibit specification: Channel 1, 2: Enable (RWw0 :0003H)		
	CH. 1 to CH. 4 input range setting : Channel 1: 0 to 5V		
	: Channel 2: User range setting 1		
	(RWw1: 31H)		
	Average processing specification : Channel 1: Sampling processing		
Initial data processing request flag (RX18) turns ON	: Channel 2: Average processing, number		
	of times averaging		
	(RWw3: 200H)		
	CH. 2 average time, number of times setting: Channel 2: 16 times		
	(RWw5: 10H)		
	Initial data processing completion flag (RY18) is turned ON.		
	Initial data setting request flag (RY19) is turned ON.		
Initial data processing request flag (RX18) turns OFF	Initial data processing completion flag (RY18) is turned OFF.		
Initial data setting completion flag (RX19) turns ON	Initial data setting request flag (RY19) is turned OFF.		

(g) Setting result (part 2)The following indicates the setting result of the AJ65VBTCU-68ADVN.



POINT

For the case where the remote device station initialization procedure registration function is not used but a sequence program is used to make setting, refer to the user's manual of the used master module.

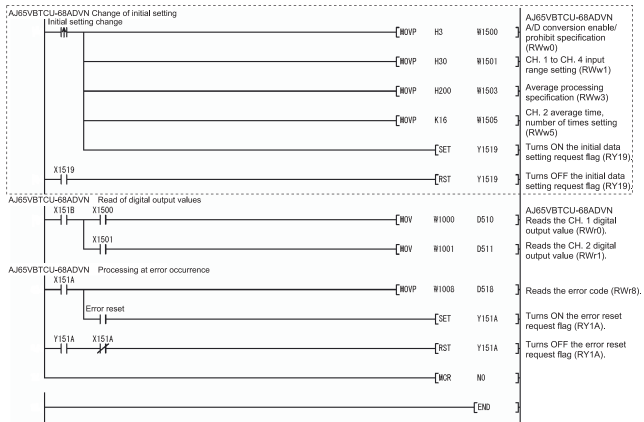
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5.4.3 Program example

```
Confirmation of AJ65VBTCU-68ADI, AJ65VBTCU-68ADVN status
                                                                                                                                           AJ65VBTCU-68ADI
                                          SW80.0
                                                                                                        -FMC
                                                                                                                  NO
                                                                                                                              M100
                                                                                                                                           AJ65VBTCU-68ADVN
                                                                                                                                           Data link normal
                                           SW80.0
                                                                                                                                           AJ65VBTCU-68ADI
                                                                                                                              CY90
                                                                                                                                           Data link abnormal
                                           SW80.3
                                                                                                                                           AJ65VBTCU-68ADVN
                                                                                                                             -(Y91
                                                                                                                                           Data link abnormal
     NO
          M100
Initialization procedure registration
                                                                                                                                           Turns OFF the initialization
            SB5F
                                                                                                                   -[RST
                                                                                                                              SBOD
                                                                                                                                           procedure registration
                                                                                                                                           command.
           X101B
                      X151B
           X1018
                                                                                                                                           Turns ON the initialization
                                                                                                                   _SET
                                                                                                                              SBOD
                                                                                                                                           procedure registration
                                                                                                                                           command.
           X1518
                                                                                                                                           AJ65VBTCU-68ADI
AJ65VBTCU-68ADI Change of initial setting
         Initial setting change
                                                                                                                                           A/D conversion enable/
                                                                                                        -[MOVP
                                                                                                                   НЗ
                                                                                                                              ₩100
                                                                                                                                           prohibit specification
                                                                                                                                           (RWw0)
                                                                                                                                           CH. 1 to CH. 4
                                                                                                        - MOVP
                                                                                                                   H21
                                                                                                                              W101
                                                                                                                                           input range setting (RWw1)
                                                                                                                                           Average processing specification (RWw3)
                                                                                                        -FMOVP
                                                                                                                   H200
                                                                                                                              W103
                                                                                                                                           CH. 2 average time,
                                                                                                        - MOVP
                                                                                                                   K16
                                                                                                                              W105
                                                                                                                                           number of times setting (RWw5)
                                                                                                                                           Turns ON the initial data setting request flag (RY19).
                                                                                                                   SET
                                                                                                                              Y1019
           X1019
                                                                                                                                           Turns OFF the initial data setting request flag (RY19).
                                                                                                                   -[RST
                                                                                                                              Y1019
AJ65VBTCU-68ADI Read of digital output values
           X101B
                                                                                                                                           AJ65VBTCU-68ADI
                      X1000
                                                                                                                                           Reads the CH. 1 digital output value (RWr0).
                       H
                                                                                                        -[MOV
                                                                                                                   WO
                                                                                                                              D500
                                                                                                                                           Reads the CH. 2 digital
                                                                                                        -[MOV
                                                                                                                  ₩1
                                                                                                                              D501
                                                                                                                                           output value (RWr1).
AJ65VBTCU-68ADI Processing at error occurrence
           X101A
                                                                                                        -[MOVP
                                                                                                                   ₩8
                                                                                                                              D508
                                                                                                                                           Reads the error code (RWr8).
                     Error reset
                                                                                                                                           Turns ON the error reset
                                                                                                                   SET
                                                                                                                              Y101A
                       +F
                                                                                                                                           request flag (RY1A).
                      X101A
           Y101A
                                                                                                                                           Turns OFF the error reset request flag (RY1A).
                                                                                                                   RST
                                                                                                                              Y101A
```

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^{*} The program part enclosed by the dotted line is required only when the initial setting is changed.



^{*} The program part enclosed by the dotted line is required only when the initial setting is changed.

MEMO		

6

6 TROUBLESHOOTING

The details of the errors which may occur when using the AJ65VBTCU-68ADVN/ADIN and troubleshooting are described.

6.1 Error Code List

If an error occurs (the "RUN" LED of the AJ65VBTCU-68ADVN/ADIN flickers) during write of data from the programmable controller CPU to the master module, the corresponding error code is stored into the remote register RWrn+8 of the AJ65VBTCU-68ADVN/ADIN.

Table 6.1 Error Code List (Errors detected by AJ65VBTCU-68ADVN/ADIN)

Error Code (Decimal)	Cause	Action
10□	The average number of times setting is outside the range.	Correct the average number of times setting to within 1 to 10000.
11□	The average time setting is outside the range.	Correct the average time setting to within 4 to 10000.
20	The input range setting is outside the setting range.	Correct the input range setting to within the setting range.

indicates the channel No. where the error occurred.

- (1) If the average time/number of times setting error occurs, the "RUN" LED flickers at intervals of 0.5s and A/D conversion processing is performed with the average time or number of times used prior to error occurrence.
 If the input range setting error occurs, the "RUN" LED flickers at intervals of 0.1s and A/D conversion processing is not performed on all channels.
- (2) If two or more errors occurred, the error code of the first error is stored and the other errors are not stored.
- (3) To reset the error code, turn on the error reset request flag RY(n+1)A.

6.2 Using the LED Indications to Check Errors

This section explains how to check errors using the LED indications of the AJ65VBTCU-68ADVN/ADIN.

Refer to the programmable controller CPU and master module user's manual for issues regarding the programmable controller CPU and master module.

(1) When the AJ65VBTCU-68ADVN/ADIN "POWER" LED is off

Check item	Corrective action				
Is 24VDC power on?	Check the external power supply.				
Is the voltage of the 24VDC power supply within the	Set the voltage value to within the range 20.4 to				
specified value?	26.4V.				

(2) When the AJ65VBTCU-68ADVN/ADIN "RUN" LED is flashing

С	heck item	Corrective action				
Is the LED flickering at 0.1s intervals in the normal mode?	When used as the ver. 1 remote device station (ver. 1 compatible slave station)	1. Check that the mode select switch is not set to other than 0. (When the module is used as the ver. 1 remote device station, set the mode select switch to "0".) 2. Check the error code (RWrn+8) to confirm the channel where the input range setting error occurred. 3. Correct the sequence program or GX Developer setting.				
	When used as the ver. 2 remote device station (ver. 2 compatible slave station)	1. Check that the mode select switch is not set to other than 3. (When the module is used as the ver. 2 remote device station, set the mode select switch to "3".) 2. Check the error code (RWrn+8) to confirm the channel where the input range setting error occurred. 3. Correct the sequence program or GX Developer setting.				
Is the LED flickering a mode?	t 0.5s intervals in the normal	Check that the mode select switch has not been moved from the position at power-on. (When the switch is returned to the original setting, the flickering LED is lit.) Check the error code (RWrn+8) to confirm the channel where the average number of times setting or average time setting error occurred. Correct the sequence program or GX Developer setting.				
Is the LED flickering at mode?	t 0.1s intervals in the test	Check that the mode select switch is not outside the setting range.				
Is the LED flickering at mode?	t 0.5s intervals in the test	Change the offset/gain adjustment to within the available setting range.				

_

(3) When the AJ65VBTCU-68ADVN/ADIN "RUN" LED is off

Check item	Corrective action	
Is an attempt made to perform operation in the normal mode with the mode select switch set in the test mode?	Switch power on again after setting the mode select switch to the normal mode.	
Has the watchdog timer error occurred?	Using the link special registers (SW0084 to SW0087) of the master module, check the watchdog timer error and power on the AJ65VBTCU-68ADVN/ADIN again. If the "RUN" LED is not lit after power is switched on again, the possible cause is a hardware fault. Contact your nearest Mitsubishi representative.	

(4) When the AJ65VBTCU-68ADVN/ADIN "L RUN" LED is off Communications are broken. For details, refer to troubleshooting in the user's manual of the master module used.

(5) When the AJ65VBTCU-68ADVN/ADIN "L ERR." LED flickers at fixed intervals

Check item	Corrective action
Has the station number or transmission speed setting switch position been changed during normal operation?	After correcting the setting switch setting, switch power on again.
Is the station number or transmission speed setting switch faulty?	If the "L ERR." LED has begun flickering though switch setting change was not made during operation, the possible cause is a hardware fault. Contact your nearest Mitsubishi representative.

(6) When the AJ65VBTCU-68ADVN/ADIN "L ERR." LED flickers at unfixed intervals

Check item	Corrective action	
Have you forgotten fitting the terminating resistor?	Check whether the terminating resistor is fitted. If it is not connected, connect it and switch power on again.	
Is the module or CC-Link dedicated cable affected by noise?	Earth both ends of the shield wire of the CC-Link dedicated cable to the protective earth conductor via SLD and FG of the corresponding module. Earth the FG terminal of the module without fail. When carrying out wiring in piping, earth the pipe without fail.	

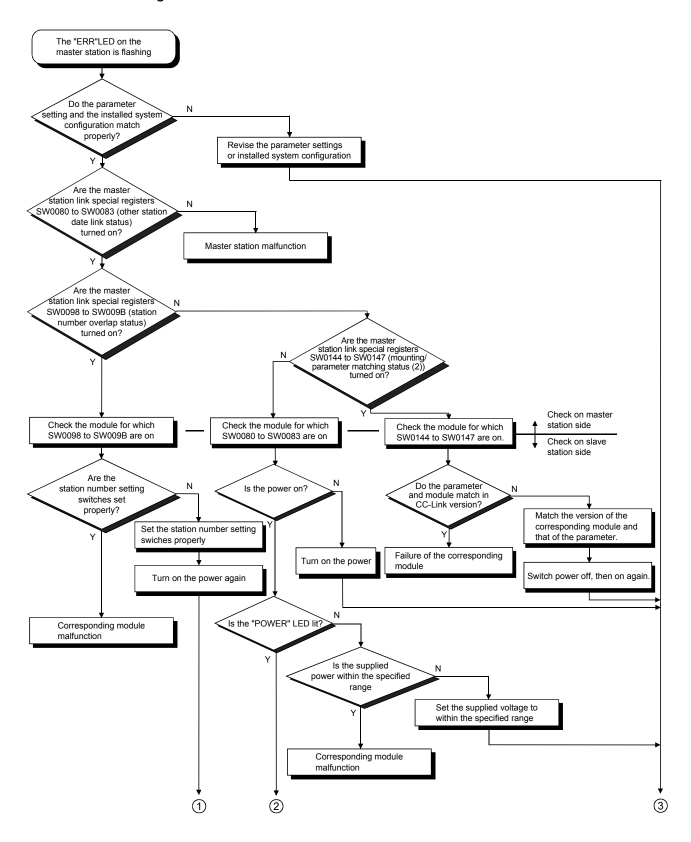
(7) When the AJ65VBTCU-68ADVN/ADIN "L ERR." LED is on

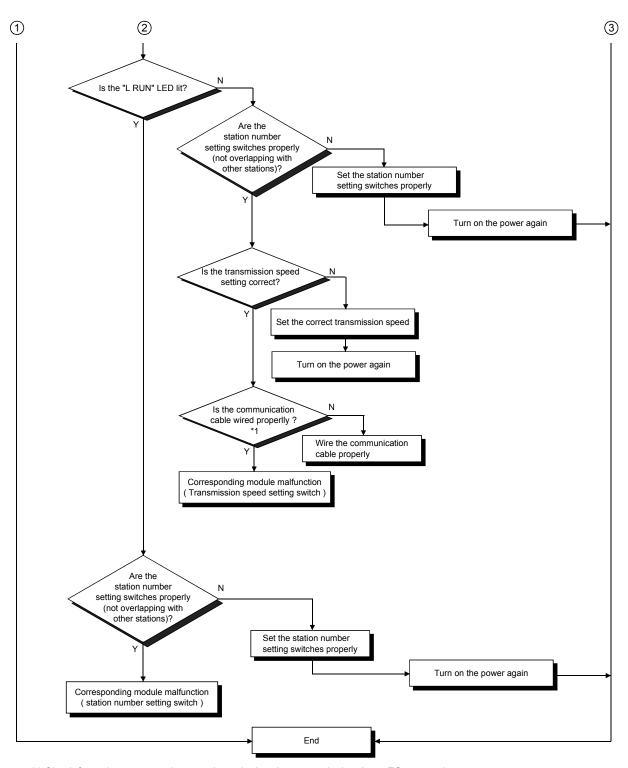
Check item	Corrective action		
Are the station number and transmission speed	Set the correct station number and transmission		
correct?	speed.		

6.3 When the digital output value cannot be read

Check item	Corrective action	
Is the "POWER" LED off?	Take action as described in Section 6.2 (1).	
Is the "RUN" LED flashing or off?	Take action as described in Section 6.2 (2), (3).	
Is the "L RUN" LED off?	Take action as described in Section 6.2 (4).	
Is the "L ERR." LED on?	Take action as described in Section 6.2 (7). Check the error details according to the master module user's manual.	
Is the programmable controller CPU "RUN" LED flashing or off?	Check the error details according to the programmable controller CPU user's manual.	
Is the master module "RUN" LED off?	Check the error details according to the master module user's manual.	
Is the master module [RD] [SD] LED on?	Check the error details according to the master module user's manual.	
Is the analog input signal line disconnected, cut off, or any errors?	Check the error area by checking the signal line visually or by conductive check.	
Remove the AJ65VBTCU-68ADVN/ADIN analog input cable. Apply the test voltage (stable power supply or battery) to this module's terminal, and measure the digital output value.	If he AJ65VBTCU-68ADVN/ADIN module digital output value is normal, the effects are being received by noise from an external wiring. So check the wiring and grounding method. Lift the AJ65VBTCU-68ADVN/ADIN from the system, and remove the grounding circuit. (install to the DIN rail.)	

6.4 Troubleshooting for the Case where the "ERR." LED of the Master Station Flickers





^{*1} Check for a short, reversed connection, wire breakage, terminal resistor, FG connection, overall distance and station-to-station distance.

APPENDICES

Appendix 1 Comparison, Differences and Compatibility between New and Conventional Models

(1) Comparison between AJ65VBTCU-68ADV/ADI and AJ65VBTCU-68ADVN/ADIN

The following table indicates the comparison between the AJ65VBTCU-68ADV/ADI and AJ65VBTCU-68ADVN/ADIN.

Comparison between AJ65VBTCU-68ADV/ADI and AJ65VBTCU-68ADVN/ADIN

Item		AJ65VBTCU-68ADV/ADI		AJ65VBT	CU-68ADVN/ADIN
System compatibility	Ver. 1 remote device station (ver. 1 compatible slave station) or remote device station		Ver. 1 remote device station (ver. 1 compatible slave station) or remote device station Ver. 2 remote device station (ver. 2 compatible slave station)		
(Station type, mode)	Remote net ver. 1 mode or remote net mode		Remote net ver. 1 mode or remote net mode Remote net ver. 2 mode Remote net additional mode		
Number of occupied stations	3 station each)		Ver. 1 remote device station (ver. 1 compatible slave station) setting: 3 stations (RX/RY 32 points each, RWr/RWw 12 points each) Ver. 2 remote device station (ver. 2 compatible slave station) setting: 1 station (RX/RY 32 points each, RWr/RWw 16 points each		
Operation status indicator LED/RUN LED	Normal mode	() 5s intervals. Average value setting. I	Normal mode	0.5s interval	nal operation Is Input range setting error, mode select switch setting error, or when this module is set as the ver. 2 remote device station (ver. 2 compatible slave station) and used with the remote net ver. 1 mode selected in the mode setting of the network parameter. Is Average value setting (number of times, time) error, or when the mode select switch setting is changed after power-on.
	AJ65VBTCU-68ADV 0: Normal mode 1: Test mode (user range setting 1) 2: Test mode (user range setting 2) 3 to 7: Reserved AJ65VBTCU-68ADI		(Ver. 1 c station) Ver. 2 re	mote device station ompatible slave mote device station	BTCU-68ADVN 0: Normal mode 1: Test mode (user range setting 1) 2: Test mode (user range setting 2) 3: Normal mode
Mode select switch (factory			(Ver. 2 compatible slave station) 4: Test mode (user range setting station) 5: Test mode (user range setting station) 6 to 7: Reserved AJ65VBTCU-68ADIN		5: Test mode (user range setting 2) 6 to 7: Reserved
setting "0")	0: Normal mode 1: Test mode (user range setting) 2 to 7: Reserved		(Ver. 1 c station)	mote device station ompatible slave	0: Normal mode 1: Test mode (user range setting)
				mote device station ompatible slave	3: Normal mode 4: Test mode (user range setting) 2. 5 to 7: Reserved

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(2) Differences between AJ65VBTCU-68ADV/ADI and AJ65VBTCU-68ADVN/ADIN

The AJ65VBTCU-68ADVN/ADIN can be handled according to the system. (Refer to Section 4.4 for details.)

For the AJ65VBTCU-68ADV/ADI, the number of stations occupied by the module was 3 stations.

For the AJ65VBTCU-68ADVN/ADIN, the number of stations occupied by the module can be handled as 1 station by setting the mode select switch of the module to the ver. 2 remote device station.

Further, for the AJ65VBTCU-68ADVN/ADIN, the number of stations occupied by the module can also be handled as 3 stations, like the AJ65VBTCU-68ADV/ADI, by setting the mode select switch of the module to the ver. 1 remote device station.

In the system where the maximum number of connected stations of the master station exceeds 64 stations when the number of stations occupied by the AJ65VBTCU-68ADVN/ADIN is handled as 3 stations, use of the AJ65VBTCU-68ADVN/ADIN in the above setting can increase the number of connected remote device stations.

(3) Compatibility between AJ65VBTCU-68ADV/ADI and AJ65VBTCU-68ADVN/ADIN

There is compatibility when the AJ65VBTCU-68ADVN/ADIN is used as the ver. 1 remote device station in the existing system. (Refer to Section 4.4 for details.)

When the AJ65VBTCU-68ADV is replaced by the AJ65VBTCU-68ADVN or the AJ65VBTCU-68ADI is replaced by the AJ65VBTCU-68ADIN in the existing system, the replacement can be made without the programs being modified since the remote I/O signals, remote registers, etc. are the same.

Set the mode select switch of the module to the ver. 1 remote device station and use the same station number.

POINT

To handle the AJ65VBTCU-68ADVN/ADIN according to the system, the mode select switch of the module must be set, and at the same time, "mode setting" and "station information (station type)" in the network parameters of GX Developer must also be set.

Set the network parameters of GX Developer according to the system.

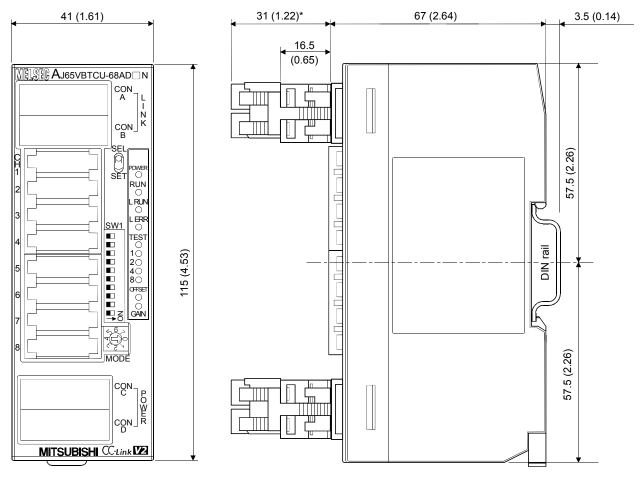
<u>A</u>

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Appendix 2 External dimension diagram

The outline dimension drawing of the AJ65VBTCU-68ADVN/ADIN is shown below.

[AJ65VBTCU-68ADVN/ADIN]



*:This section should be 14.5mm (0.57inch) when an online connector is not installed.

Unit: mm (inch)

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WARRANTY

Please confirm the following product warranty details before using this product.

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - 2. Failure caused by unapproved modifications, etc., to the product by the user.
 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - 5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 7. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

SH(NA)-080401E-G(2207)MEE

MODEL: AJ65V-68ADN-U-SY-E

MODEL CODE: 13JR65

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When exported from Japan, this manual does not require application to the Ministry of Economy, Trade and Industry for service transaction permission.

Specifications subject to change without notice.