# OMRON

CJ Series General-purpose Serial Connection Guide (RS-485 Modbus Communication)

OMRON Corporation Multi-function Compact Inverter (3G3MX2 Series Type V1)

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# 1. Related Manuals

To ensure system safety, make sure to always read and heed the information provided in all Safety Precautions and Precautions for Safe Use of manuals for each device which is used in the system.

Cat. No.	Model	Manual name
W472	CJ2H-CPU6[]-EIP	CJ Series
	CJ2H-CPU6[]	CJ2 CPU Unit Hardware USER'S MANUAL
	CJ2M-CPU[][]	
W473	CJ2H-CPU6[]-EIP	CJ Series
	CJ2H-CPU6[]	CJ2 CPU Unit Software USER'S MANUAL
	CJ2M-CPU[][]	
W336	CJ1W-SCU[]1-V1	CJ Series
	CJ1W-SCU[]2	Serial Communications Units
		OPERATION MANUAL
W446	-	CX-Programmer OPERATION MANUAL
W342	CJ2[]-CPU[][]	CJ Series
		Communications Commands
		REFERENCE MANUAL
W474	CJ2[]-CPU[][]	CJ Series
		Programmable Controllers
		INSTRUCTIONS REFERENCE MANUAL
1585	3G3MX2-A[][][][]-V1	Multi-function Compact Inverter
		MX2 Series Type V1 User's Manual

The table below lists the manuals related to this document.

# 2. Terms and Definitions

Term Explanation and Definition	
Serial Gateway	This is a function of PLC that performs serial communications by
mode	automatically converting a message (command data) to a specified
	protocol (either CompoWay/F, Modbus-RTU, or Modbus-ASCII)
	depending on a type of message.

# 3. Precautions

- (1) Understand the specifications of devices which are used in the system. Allow some margin for ratings and performance. Provide safety measures, such as installing safety circuit, in order to ensure safety and minimize risks of abnormal occurrence.
- (2) To ensure system safety, make sure to always read and heed the information provided in all Safety Precautions and Precautions for Safe Use of manuals for each device which is used in the system.
- (3) The user is encouraged to confirm the standards and regulations that the system must conform to.
- (4) It is prohibited to copy, to reproduce, and to distribute a part or the whole of this document without the permission of OMRON Corporation.
- (5) The information contained in this document is current as of November 2015. It is subject to change without notice for improvement.

The following notations are used in this document.

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

#### Precautions for Safe Use

Precautions on what to do and what not to do to ensure safe usage of the product.

# Precautions for Correct Use

Precautions on what to do and what not to do to ensure proper operation and performance.



#### **Additional Information**

Additional information to read as required.

This information is provided to increase understanding or make operation easier.

#### Symbol



The triangle symbol indicates precautions (including warnings). The specific operation is shown in the triangle and explained in text. This example indicates a general precaution.



The filled circle symbol indicates operations that you must do. The specific operation is shown in the circle and explained in text. This example shows a general precaution for something that must do.

# 4. Overview

This document describes the procedures for connecting 3G3MX2 Series Type V1 Multi-function Compact Inverter (hereinafter referred to as Inverter) of OMRON Corporation (hereinafter referred to as OMRON) to CJ-series Programmable Controller + Serial Communications Unit (hereinafter referred to as PLC) of OMRON using serial communications as well as the procedures for checking their connections. Refer to Section 6. Serial Communications Settings and Section 7. Serial Communications Connection Procedure to understand setting methods and key points to send or receive messages using serial communications.

The ladder program in a prepared CX-Programmer project file is used to check the serial connection by sending or receiving the messages of "Total Power ON Time Monitor" to/from Inverter.

PLC	Serial communications (RS-485)	Inverter
Sending the command data	Command data	Executing the command
Receiving the response data and storing in memory	Response data	Returning the response data

Send/Receive messages of "Total Power ON Time Monitor"

Prepare a latest CX-Programmer project file beforehand. To obtain a project file, contact your OMRON representative.

Name	File name	Version
CX-Programmer project file	OMRON_3G3MX2-V1_Mod485_EV100.cxp	Ver.1.00
(extension: cxp)		

# A Caution

This document aims to explain the wiring methods and communications settings necessary to connect the corresponding devices and provide the setting procedures. The program used in this document is designed to check if the connection was properly established and is not designed to be constantly used at a site. Therefore, functionality and performances are not sufficiently taken into consideration. When you construct an actual system, please use the wiring methods, communications settings, and setting procedures described in this document as

a reference and design a new program according to your application needs.

# 5. Applicable Devices and Device Configuration

# 5.1. Applicable Devices

The applicable devices are as follows:

Manufacturer	Name	Model
OMRON	CJ2 CPU Unit	CJ2□-CPU[][]
OMRON	Serial Communications Unit	CJ1W-SCU[]1-V1 CJ1W-SCU[]2
OMRON	Inverter	3G3MX2-A[][][][-V1

# Precautions for Correct Use

As applicable devices above, the devices with the models and versions listed in *5.2. Device Configuration* are actually used in this document to describe the procedure for connecting devices and checking the connection.

You cannot use devices with versions lower than the versions listed in 5.2.

To use the above devices with models not listed in *5.2.* or versions higher than those listed in *5.2.*, check the differences in the specifications by referring to the manuals before operating the devices.



#### **Additional Information**

This document describes the procedure to establish the network connection. It does not provide information on operation, installation, wiring method, device functionality or device operation which is not related to the connection procedure. Refer to the manuals or contact your OMRON representative.

# 5.2. Device Configuration

The hardware components to reproduce the connection procedures of this document are as follows:



Manufacturer	Name	Model	Version
OMRON	Serial Communications Unit	CJ1W-SCU42	Ver.2.0
OMRON	CPU Unit	CJ2M-CPU12	Ver.2.0
OMRON	Power Supply Unit	CJ1W-PA202	
OMRON	CX-One	CXONE-AL[][]C-V4 /AL[][]D-V4	Ver.4.[][]
OMRON	CX-Programmer	(Included in CX-One)	Ver.9.54
OMRON	CX-Programmer project file	OMRON_3G3MX2-V1_M od485_EV100.cxp	Ver.1.00
-	Personal computer (OS: Windows 7)	-	
-	USB cable (USB 2.0 type B connector)	-	
-	Serial cable (RS-485)	-	
OMRON	Inverter	3G3MX2-A2002-V1	V2.0

### Precautions for Correct Use

Prepare a latest project file beforehand. To obtain a project file, contact your OMRON representative.

### Precautions for Correct Use

Update CX-Programmer to the version specified in this clause or higher version. If you use a version higher than the one specified in this clause, the procedures and related screenshots described in *Section 7*. and subsequent sections may not be applicable. In that case, use the equivalent procedures described in this document by referring to the *CX-Programmer OPERATION MANUAL* (Cat. No. W446).

### Precautions for Correct Use

Turn ON the terminating resistance switch on Serial Communications Unit and connect a 100 to  $125\Omega(1/2W)$  terminating resistor to the end of Inverter on RS-422A/485 port.

#### Precautions for Correct Use

The maximum length of communications cable for Inverter is 500m. Make sure to connect Serial Communications Unit and Inverter with a 500m or less serial cable (RS-485).



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#### Additional Information

For information on the serial cable (RS-485), refer to 3-4 RS-232C and RS-422A/485 Wiring of the CJ Series Serial Communications Units OPERATION MANUAL (Cat. No. W336).



#### **Additional Information**

The system configuration in this document uses USB for the connection between Personal computer and PLC. For information on how to install a USB driver, refer to *A-5 Installing the USB Driver in Appendices of the CJ-series CJ2 CPU Unit Hardware USER'S MANUAL* (Cat. No. W472).

# 6. Serial Communications Settings

This section describes the specifications of parameters and wirings that are set in this document.

# 6.1. Parameters

The parameters required for connecting PLC and Inverter using serial communications are shown below.

Item	PLC (Serial Communications Unit)	Inverter
Unit number	0	-
Address number	-	1 (Default)
(Slave address)		(C072: Communication Station No.
		Selection =1.)
Communications (Connection)	Port 1 (RS-422/485)	-
port		
Terminating resistor	Yes (TERM: ON)	No
		(Terminating register selector switch OFF)
2-wire or 4-wire	2-wire (WIRE: 2)	2-wire (Fixed)
Serial communications mode	Serial Gateway	-
Data length	8 bits	8 bits (Fixed)
(Transmission character)		
Stop bit	1 bit	1 bit (Default)
		(C075: Communication Stop Bit Selection
		= 01)
Parity (Parity bit)	No	No (Default)
		(C074: Communication Parity Selection =
		00)
Transmission rate (Baud rate)	9,600 bps (Default)	9,600 bps (Default)
		(C071: Communication Speed Selection
		= 05)
Communication selection	-	Modbus communication (Default)
		(C096: Communication Selection = 00)

#### Precautions for Correct Use

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This document describes the setting procedures of CJ1W-SCU42 Serial Communications Unit with unit number 0 and communications (connection) port 1. To connect devices under different conditions, change the CIO area and the control word of CMND instruction used in the program. Refer to *Section 9. Program* for details.

# 6.2. Cable Wiring Diagram

Refer to SECTION 3 Installation and Wiring of the CJ Series Serial Communications Units OPERATION MANUAL (Cat. No. W336) for details on cable wirings.

Check connector configurations and signal lines (pin assignments) before wiring.

Connector configurations and signal lines (pin assignments)

CJ1W-SCU42 Serial Communications Unit applicable connector: Terminal block

Pin No.	Symbol	Signal name	Input/Output	$[ \bigcirc ]$
1(See note 1.)	RDA	Receive data -	Input	
2(See Note 1.)	RDB	Receive data +	Input	
3(See Note 1.)	SDA	Send data -	Output	Ŏ
4(See Note 1.)	SDB	Send data +	Output	
5(See Note 2.)	FG	Shield	-	$\bigcirc$

Note 1: For 2-wire connection, use either pins 1 and 2 or pins 3 and 4.

Note 2: Pin 5 (Shield) is connected to the GR terminal on Power Supply Unit though Serial Communications Unit. The cable shield can thus be grounded by grounding the GR terminal of Power Supply Unit.

Inverter (3G3MX2-A[][][]-V1) applicable connector: Terminal block

3

4

5

SDA-

SDB+ FG

Terminal block



Terminal block

# 7. Serial Communications Connection Procedure

This section describes the procedures for connecting PLC to Inverter using serial communications.

In this document, the explanations of procedures for setting up PLC and Inverter are based on the factory default settings. For the initialization, refer to *Section 8. Initialization Method*.

# 7.1. Work Flow

Take the following steps to connect PLC to Inverter using serial communications, and send and receive messages.



# 7.2. Setting up Inverter

Set up Inverter.

# 7.2.1. Hardware Settings

Set the hardware switches on Inverter and connect the cables.

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		le	1		
_ 8		r			

#### **Precautions for Correct Use**

Make sure that the power supply is OFF when you perform the setting up.





# 7.2.2. Parameter Settings

Set the parameters for Inverter.



4	Use the procedure on the right		!
	Selection): 05 (9600bps)		the Concernment Key to display
	03: 2400bps 07: 38.4kbps		C071 parameter.
	04: 4800bps 08: 57.6kbps		C071 parameter is displayed.
	05: 9600bps 09: 76.8kbp 06: 19.2kbps 10: 115.2kbps		Press the <b>Enter</b> Key.
		<i>0</i> 5	Check that the displayed value is the default value "05". *If the setting is different, change the set value.
		➡	Press the <b>حا Enter</b> Key.
		[07]	C071parameter is displayed again.
5	Use the procedure on the right		
	C072 (Communication Station No. Selection): 1.		Press the Alternative Increment Key.
	Slave address: 1.	6072	C072 parameter is displayed.
			Press the <b>L Enter</b> Key.
		Ι.	Check that the displayed value is the default value "1.". *If the setting is different, change the set value.
		➡	Press the <b>Enter</b> Key.
		5003	C072 parameter is displayed again.





# 7.3. Setting up PLC

Set up PLC.

# 7.3.1. Hardware Settings

Set the hardware switches on Serial Communications Unit and connect the cables.

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#### **Precautions for Correct Use**

Make sure that the power supply is OFF when you perform the setting up.



# 7. Serial Communications Connection Procedure



# 7.3.2. Opening the Project File and Connecting Online with PLC

Start CX-Programmer, open the project file, and connect online with PLC. Install CX-Programmer and a USB driver on Personal computer beforehand.

1	Turn ON the power supplies to	
2	*If a confirmation dialog for an access right is displayed at start, execute a selection to start.	CX-Programmer
3	CX-Programmer starts.	OMRON_363MX2-V1_Mod485_EV100 - CX-Programmer         File       Edit       Yiew       Inset       PLC       Program       Simulation       Tools       Window       Help         D       C       L       L       L       Main       Tools       Window       Help         D       C       L       L       Main       Tools       Window       Help         D       C       L       Main       Tools       Window       Help         D       C       L       Main       Tools       Window       Help         D       C       Main       Main       Tools       Window       Help         D       C       Main       Main       Main       Tools       Window       Help         D       C       Main       Main       Main       Main       Main       Main       Main         D       C       Main       M
4	Select <b>Open</b> from the File Menu.	OMRON_3G3MX2-V1_Mod485_EV100 - CX-Programmer         File       Edit       View       Insert       PLC       Program       Simulation       T         New       Ctrl+N       Ctrl+N       Ctrl+O       Ctrl+O
5	The Open CX-Programmer Project Dialog Box is displayed. Select <i>OMRON_3G3MX2-V1_Mod485</i> <i>_EV100.cxp</i> and click <b>Open</b> . *Obtain the project file from OMRON.	Open CX-Programmer Project         Look in:       TSUNAGI         TSUNAGI <ul> <li></li></ul>
6	After opening the project file, select <b>Programs</b> in the project workspace.	New_Project  NewPLC1[CJ2M] Offline  Data Types  Symbols  Symbols  Finction Blocks



### 7. Serial Communications Connection Procedure





#### **Additional Information**

If PLC cannot be connected online, check the cable connection After you check the cable connection, return to step 6, check the settings such as the connection type in steps 7 to 9 and try again. For details, refer to *Connecting Directly to a CJ2 CPU Unit Using a USB Cable* of the *CX-Programmer OPERATION MANUAL* (Cat. No. W446).



#### **Additional Information**

The dialog boxes explained in this document may not be displayed depending on the environmental settings of CX-Programmer. For details on the environmental settings, refer to *Options and Preferences* in *CHAPTER 3 Project Reference* in *PART 1: CX-Programmer* of the *CX-Programmer OPERATION MANUAL* (Cat. No. W446).

This document explains the setting procedures when "Confirm all operations affecting the PLC" is selected.

# 7.3.3. Creating the I/O Table

Create the I/O table for PLC.



# Precautions for Correct Use

The PLC will be reset after creating and transferring the I/O table in step 3 and subsequent steps. Always confirm safety before creating and transferring the I/O table.

### 7. Serial Communications Connection Procedure



# 7.3.4. Parameter Settings

Set the parameters for Serial Communications Unit.



Gateway Settings are listed as shown in the right figure. (The figure shows the default values.)       Displayed Parameter Port1: Serial Gateway Settings         Displayed Parameter       Port1: Serial Gateway Settings         Port1: Port settings       Defaults         Port1: Port settings       Defaults         Port1: Serial Communications mode       Host Link(default Port1: Stop bits         Port1: Stop bits       2 bits         Port1: Stop bits       2 bits         Port1: Serial Gateway Response timeo       0         Port1: Serial Gateway Response timeo       0         Port1: Port settings       CIW-SCU42 (View Parameters)         Displayed Parameter       Port1: Serial Gateway Settings         Port1: Port settings.       CIW-SCU42 (View Parameters)         Displayed Parameter       Port1: Serial Gateway Settings         Port1: Port Settings.       Displayed Parameters         Port1: Port Settings.       Displayed Parameter         Port1: Port Settings       Port1: Serial Gateway Settings         Port1: Port Settings       Port1: Serial Gateway Settings         Port1: Port Settings       Port1: Serial Communications mode         Port1: Port Settings       Port1: Serial Gateway Response times         Port1: Serial Gateway Response times       Port1: Serial Gateway Response times         Port	
shown in the right figure. (The figure shows the default values.)       Displayed Parameter Port1: Serial Gateway Settings         Image: Set Value figure shows the default values.)       Image: Set Value Port1: Port settings       Default Set Value Port1: Parity Even Port1: Serial Gateway Settings         Port1: Port2: Set I and Port1: Serial Gateway Response timeo 0       Port1: Serial Gateway Response timeo 0       Port1: Serial Gateway Settings         Select User settings       from the pull-down list of Set Value for Port1: Port Settings.       CutW-SCU42 [View Parameter]         Displayed Parameter Port1: Serial Gateway Settings       Displayed Parameter Port1: Serial Gateway Settings         Port1: Port Settings.       CutW-SCU42 [View Parameters]         Displayed Parameter Port1: Serial Gateway Settings       Port1: Serial Gateway Settings         Port1: Port Settings.       Displayed Parameter Port1: Serial Gateway Settings         Port1: Port Settings.       Displayed Parameter Port1: Serial Gateway Settings         Port1: Port Settings       Default (0 ms)         Port1: Serial Gateway Response time 0       Default (0 ms)         Port1: Serial Gat	
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Port1: Port Settings.       Displayed Parameter       Port1: Serial Gateway Settings         Item       Set Value         Port1: Port settings       Defaults         Port1: Serial communications mode       Defaults         Port1: Data length       User settings         Port1: Parity       Even         Port1: Send delay       Default(9600bps         Port1: Send delay       Default(0 ms)         Port1: Serial Gateway Response timeo       0         Port1: Serial Gateway send start timeo       0	
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Item       Set Value         Port1: Port settings       Defaults         Port1: Serial communications mode       Defaults         Port1: Data length       User settings         Port1: Stop bits       2 bits         Port1: Parity       Even         Port1: Send delay       Default (0 ms)         Port1: CTS control       No         Port1: Serial Gateway Response timeo       0         Port1: Serial Gateway send start timeo       0	
Port1: Port settings Defaults Port2: Serial communications mode Defaults Port1: Data length User settings Port1: Stop bits 2 bits Port1: Parity Even Port1: Baud rate Default(9600bps Port1: Baud rate Default(9600bps Port1: Send delay Default (0 ms) Port1: Send delay (user-specified) 0 Port1: CTS control No Port1: Serial Gateway Response timeo 0 Port1: Serial Gateway send start timeo 0	Unit
Port1: Data length       User settings         Port1: Data length       User settings         Port1: Stop bits       2 bits         Port1: Parity       Even         Port1: Baud rate       Default(9600bps         Port1: Send delay       Default(0 ms)         Port1: Send delay (user-specified)       0         Port1: Serial Gateway Response timeo       0         Port1: Serial Gateway send start timeo       0	<u> </u>
Port1: Stop bits       2 bits         Port1: Parity       Even         Port1: Parity       Even         Port1: Baud rate       Default(9600bps         Port1: Send delay       Default (0 ms)         Port1: Send delay (user-specified)       0         Port1: CTS control       No         Port1: Serial Gateway Response timeo       0         Port1: Serial Gateway send start timeo       0	
Port1: Parity       Even         Port1: Parity       Even         Port1: Baud rate       Default(9600bps         Port1: Send delay       Default (0 ms)         Port1: Send delay (user-specified)       0         Port1: CTS control       No         Port1: Serial Gateway Response timeo       0         Port1: Serial Gateway send start timeo       0	
Port1: Badd rate Default(9000b)s Port1: Send delay Default (0 ms) Port1: Send delay (user-specified) 0 Port1: CTS control No Port1: Serial Gateway Response timeo 0 Port1: Serial Gateway send start timeo 0	2
Port1: Send delay (user-specified)       0         Port1: CTS control       No         Port1: Serial Gateway Response timeo       0         Port1: Serial Gateway send start timeo       0	>)
Port1: CTS control No Port1: Serial Gateway Response timeo 0 Port1: Serial Gateway send start timeo 0 Control Port1: Serial Gateway send start timeo 0	ms
Port1: Serial Gateway Response timeo 0 Port1: Serial Gateway send start timeo 0 Sot the following parameters in	
Set the following parameters in	ms
	×
6 Over the following parameters in the same way as step 5	
Displayed Parameter Port 1: Serial Gateway Settings	
Serial communications mode	Jnit
Porti: Port settings User settings	
Port1: Data length 8 bits	
Data length: 8 bits     Port1: Stop bits     1 bit     Port1: Parity     None	
Stop bits: 1 bit     Port1: Baud rate     Default(9600bps)	
Port1: Send delay     Detault (0 ms)     Port1: Send delay (user-specified) 0 ms	
Port1: CTS control No	
Port1: Serial Gateway Response timeo 0 ms	
*Use the default settings for	
Zefault>Even	
Click Transfer[PC to Unit].	*
· · · · · · · · · · · · · · · · · · ·	D-1
Transfer[Unit to PC] <u>I</u> ransfer[PC to Unit] Compare	D-1
Set Defaults QK	D-1





# 7.3.5. Transferring the Project Data

Transfer the project data to PLC.

4	Select <b>Programs</b> in the project	
	workeness of CV programmer	File Edit View Insert PLC Program Simulation Tools Window Help
	workspace of CX-programmer.	
		□ α 𝔅 Q 𝔇   :::: S Operating Mode
	Select Transfer - To PLC from	
	the PLC Menu.	」 建 律   重 皇   本   躍 Compile All PLC Programs F7
		□ ♣ New_Project Program Assignments
		NewPLC1[Cl2M Memory Allocation
		- Settings Protection   CC Compare with PLC
		Memory car <u>Clear All Memory Areas</u> To File
		—
		Change Communication Settings
	Salast Program(a) Commanta	
2		Download Options
	and Program index.	
	Click <b>OK</b> .	PLC: NewPLC1 OK
		Include: Cancel
	*The I/O table and Special Unit	In Program(s)
	Setup are unnecessary to	
	already set in 7.3.3 Creating	Transfer All
	the I/O Table and 7.3.4	→ I Comments
	Parameter Settings.	Program index
	_	
	*The Comments and the	
	Program index Check Boxes	JSumhala Commente Bragram index
	may not be displayed	
	In such a case select	Transfer To/From: Comment memory
	<i>Program(s)</i> only and transfer	<ul> <li>Transfer files of <u>all</u> tasks</li> </ul>
	the project data.	C Iransfer files by the task
		Clear program memory
		Clear automatic allocation area and forced status
		Exclude Port(HostLink, Peripheral) of PLC Settings from the
		transfer target. (Check when transferring CPU unit serial comms port settings
		changed by NT Link auto-online or CPU unit parameter edit of
		CAT Integration. J
		Note: PLC Memory areas(CIO, Timer/Counter, Data memory, etc.) is
		Memory window.
2	A confirmation dialog box on the	
3	right is displayed. Check that	CX-Programmer v9.5
	there is no problem and allal	
	there is no problem and click	This command will affect the state of the connected PLC.
	Yes.	
		Yes No



# 7.4. Checking the Serial Communications

Start the send/receive processing and check that serial communications are normally performed.

# A Caution

If the PLC memory is changed by malfunction during monitoring power flow and present value status in the Ladder Section Window or monitoring present values in the Watch Window, the devices connected to output units may malfunction, regardless of the operating mode of CPU Unit.



Confirm safety sufficiently before monitoring power flow and present value status in the Ladder Section Window or in the Watch Window.

# Precautions for Correct Use

Check that a serial cable is connected before performing the following procedure. If it is not connected, turn OFF the power supply to each device, and then connect a serial cable.

# 7.4.1. Checking the Receive Data

Check that the correct data is written to the I/O memory of PLC by using CX-Programmer.



3	A confirmation dialog box on the right is displayed. Check that there is no problem and click <b>Yes</b> . Check that the operating mode changes to Monitor Mode.	CX-Programmer v9.5 Make sure that there aren't any problems if the PLC is started. Do you wish to switch the PLC into Monitor mode? Yes No Yes No New_Project NewPLC1[CJ2M] Monitor Mode Data Types Symbols			
5	In the Ladder Section Window, right-click Input_Start and select Set - On.	0       [Program Name : NewProgram1]         [Section Name : Section1]       1. Initialization processing         @1.1. Resport       Edit         S000.00       Edit         Go To       •         Input_Start       Find Bit Addresses         Find All       ✓         ✓       Copy         Elete       Find Address Incremental Copy         Delete       Invert (NOT)         Immediate Refresh       Differentiate         Differentiate       •         Monto_Listart       Eorce         Source       •         On       Off			
6	Check that the Input_Start contact is turned ON as shown in the right figure. *When the Input_Start contact is turned ON, the send/receive processing starts.	0 [Program Name : New [Section Name : Sec 1. Initialization proce @1.1. Response con 5000.00 M Input_Start			





# 8. Initialization Method

This document provides explanations of setting procedures based on the factory default settings.

Some settings may not be applicable as described in this document unless you use the devices with the factory default settings.

# 8.1. Initializing PLC

To initialize the settings of PLC, it is necessary to initialize Serial Communications Unit and CPU Unit. Change the operating mode of PLC to Program Mode before the initialization.

# 8.1.1. Serial Communications Unit

To initialize the settings of Serial Communications Unit, select *Edit* - *I/O Table and Unit Setup* from the PLC Menu of CX-Programmer and perform the following steps.

(1) On the PLC IO Table Dialog Box, right-click Serial Communications Unit and select *Unit Setup* from the menu that is displayed.



(2) On the CJ1W-SCU42 [View Parameters] Dialog Box, click **Set Defaults** first, then click **Transfer[PC to Unit]**.

CJ1W-SCU42 [View Parameters]				
Displayed Parameter All Parameters	•	]		
Item	Set Value	Unit	*	
Port1: Port settings	Defaults			
Port1: Serial communications mode	Host Link(default)		=	
Port1: Data length	7 bits			
Port1: Stop bits	2 bits			
Port1: Parity	Even			
Port1: Baud rate	Default(9600bps)			
Port1: Send delay	Default (0 ms)			
Port1: Send delay (user-specified)	0	ms		
Port1: CTS control	No			
Port1: 1:N/1:1 protocol setting	1:N protocol			
Port1: Host Link compatible device mo	Default(Mode A)			
Port1: Host Link unit number	0			
Port1: No-Protocol Start code	0			
Port1: No-Protocol End code	0		-	
		1		
A			*	
T ( 10 10 10 1 T ( 100 10 10			-	
Iranster[PC to Unit]	Compare		Restart	
Set Defaults			Cancel	

#### 8.1.2. CPU Unit

To initialize the settings of CPU Unit, select *Clear All Memory Areas* from the PLC Menu of CX-Programmer. Select *Initialize* on the Confirm All Memory Area Clear Dialog Box and click **OK**.

Confirm Al	Memory Area Clear			
Clear all	Memory Areas			
This fund PLC. After and pres	ction will initialize the following target area of er checking the target area, select "Initialize" s OK.			
PLC Na	me NewPLC1			
PLC Typ	De CJ2M-CPU12			
Target /	Area IOM Area Parameter Area -PLC Settings Area -Peripheral Device Area -IO Table Area -Routing Table Area -SIOU CPU Unit Area			
Clear Error Log				
C Do not initialize				
OK Cancel				

# 8.2. Initializing Inverter

For information on how to initialize Inverter, refer to 5-1-2 Parameter Initialization of the Multi-function Compact Inverter MX2 Series Type V1 User's Manual (Cat. No. I585).

# 9. Program

This section describes the details on the program used in this document.

# 9.1. Overview

The following explains specifications and functions of the program that are used to check the connection between OMRON Inverter (hereinafter referred to as Destination Device) and PLC (Serial Communications Unit (hereinafter referred to as SCU)).

This program performs the Modbus-RTU communication by CMND instruction (by using the Serial Gateway function for SCU) to send and receive the command for Total Power ON Time Monitor and detects a normal end or an error end.

A normal end of the send/receive processing means a normal end of the CMND instruction. An error end means an error end of the CMND instruction and an error of Destination Device (detected with the response data from Destination Device).

Here, the "&" prefix is added to decimal data and the "#" prefix is added to hexadecimal data when it is necessary to distinguish between decimal and hexadecimal data. (e.g., "&1000" for decimal data and "#03E8" for hexadecimal data)



#### **Additional Information**

OMRON have confirmed that normal communications can be performed using this program under *5.2. Device Configuration*, however, we do not guarantee the normal operations under the disturbance such as electrical noise or the performance variation of the device.

#### 9.1.1. Outline of Processing

The following figure shows the data flow from when PLC (SCU) issues command data to Destination Device by using serial communications (Modbus-RTU communication) until when it receives the response data from Destination Device.

- (1)The ladder program executes the deliver command instruction (CMND instruction) for which Modbus-RTU communication is specified.
- (2)The command data of Total Power ON Time Monitor is sent to Inverter by Modbus-RTU communication.
- (3)The Inverter executes the command by receiving the command data from PLC and returns the response data to PLC.
- (4)The PLC receives the response data from Inverter and stores in the specified address.



# 9.1.2. CMND Instructions and Send/Receive Messages

The following describes the network communications instruction (instruction word: CMND, hereinafter referred to as CMND instruction) and outlines the basic operations of the send/receive messages.



#### **Additional Information**

For details on the CMND instruction, refer to *Network Instructions* in SECTION 3 Instructions of the *CJ Series Programmable Controllers INSTRUCTIONS REFERENCE MANUAL* (Cat. No. W474).

#### •CMND instruction operand data

Instruction	Mnemonic	Variations	Function code	Function
DELIVER COMMAND	CMND	@CMND	490	Sends an FINS command and receives the response.

	CMND			
	— см	ND(490)	_	
Symbol		S	S: First command word	
,		D	D: First response word	
		С	C: First control word	

#### S: First command word

- · The first address is specified to set the send command.
- · Data is sent from the first command word in the following format.



\*Command code #2804 is known as the FINS command for Modbus-RTU communication.

#### D: First response word

- · The first address is specified to store the response.
- · Data is received in the first response word in the following format.



#### Additional Information

For an address and a function code in the first command word, a defined device number by Destination Device and a command code for a function in executable status are set. For details, refer to the manuals for Destination Device.

#### C: First control word

- The first address is specified to set the first control word.
- · Data is set in the following format.



Item	Description			
Number of command data bytes	The number of command data bytes is set. (#0002 to maximum data length)			
Number of response data bytes	The number of response data bytes is set. (#0000 to maximum data length)			
Serial port number	One from the range of #0 to #4 is set.			
(Physical port)	(#0: Not used, #1: Port 1, #2: Port 2, #3: Reserved, #4: Reserved)			
	*If you set the destination unit address to (2) Serial port's unit address as			
	described below, set #0: Not used.			
Destination network address	One from the range of #00 to 7F is set. (#00: Own network)			
Destination node address	One from the range of #00 to the maximum node address is set.			
	(#00: Transmit within the local node)			
Destination unit address	The following (1) or (2) is set.			
	(1)Unit address			
	CPU Unit : #00			
	CPU Bus Units : #10 + unit number			
	(e.g., for unit number (&5), Unit address = #10 + #05 = #15)			
	Special I/O Unit : #20 + unit number			
	(e.g., for unit number (&10), Unit address = #20 + #0A = #2A)			
	(2)Unit address of serial port			
	For SCU			
	Port 1: #80 + #04 x unit number			
	Port 2: #81 + #04 x unit number			
	(e.g., for Port 2 of unit number (&10),			
	Serial port's unit address = #81+#04 × #0A(&10)= #81+#28=#A9)			
Response needed/not needed	#0 or #8 is set. (#0: Response needed, #8: Response not needed)			
Logical port number	One from the range of #0 to #7 is set.			
Resend times	One from the range of #0 to F (0 to 15 times) is set.			
Response timeout	One from the range of &1 to 65535 (#0001 to FFFF) (indicating 0.1 to			
	6553.5 seconds) is set. (#0000: 2s (default value))			

•Send/Receive messages

#### Overview of send/receive messages



S: Relation between the first command word (CMND instruction operand) and the send messages



D: Relation between the receive messages and the first response word (CMND instruction operand)



#### Additional Information

Silent interval: Waiting time to recognize the first frame using the Modbus-RTU communication. During the reception standby, the first received data is deemed as the first byte of frame after the waiting time of 3.5 characters with actual baud rate.

#### Additional Information

Error check: 16-bit data is expressed with two 8-bit data for the Modbus-RTU communication. Error check result is calculated by the calculation formula called CRC (Cyclical Redundancy Check).

# 9.2. Destination Device Command

The functions to read or write coils or registers are defined as "Modbus functions" in the Modbus-RTU communication. The Destination Device can be operated (command execution) by using the Modbus functions to read or write coils or registers defined by Destination Device.

# 9.2.1. Function Code List

In the Modbus functions, a function code is allocated for each function. The following function codes are available for Destination Device in this document.

This program performs Total Power ON Time Monitor by using the function "Read from Holding Register (function code: #03)".

Code	Function	Description
(hex)		
#01	Read Coil Status	Reads the coil status (ON/OFF).
#03	Read from Holding	Reads the contents of consecutive holding registers.
	Register	From the specified holding register, the specified number
		of holding registers can be read.
#05	Write to Coil	Writes the ON/OFF status to a single coil.
#06	Write to Holding	Writes data to the specified holding register.
	Register	
#08	Loop-back Test	Checks the communications between the master and the
		slave. Any value can be used for test data.
#0F	Write to Multiple Coils	Rewrites the ON/OFF status to consecutive multiple
		coils.
#10	Write to Multiple	Writes data to consecutive multiple holding registers.
	Holding Registers	
#17	Read/Write from/to	Reads data from and writes data to consecutive multiple
	Multiple Holding	holding registers in a continuous manner.
	Registers	



#### Additional Information

For details on function codes, refer to 8-5 *Explanation of Each Function Code* of the *Multi-function Compact Inverter MX2 Series Type V1 User's Manual* (Cat. No. 1585).

### 9.2.2. Detailed Description of the Function

The following explains the details of Total Power ON Time Monitor (register number: #1017 to #1018) performed by using "Read from Holding Register (function code: #03)".



#### **Additional Information**

For details on register addresses and register numbers, refer to 8-9 Modbus Communication Data Lists of the Multi-function Compact Inverter MX2 Series Type V1 User's Manual (Cat. No. 1585).

#### •CMND instruction operand

Setting contents of the first control word C (C: CIO 5010)

CH	Contents		Data	Description
С	Number of command data bytes (4-digit hex)		#0008	8 bytes in S to S+3
C+1	Number	of response data bytes (4-digit hex)	#000B	11 bytes from D to the upper byte of D+5
	Upper	#0 (fixed)		#0 (fixed)
C+2		Serial port number (1-digit hex)	#0000	Not used.
	Lower	Destination network address (2-digit hex)		Own network
C⊥2	Upper	Destination node address (2-digit hex)	#0000	Local node
643	Lower	Destination unit address (2-digit hex)	#0060	SCU number 0, Port 1
	Upper	Response needed/not needed (1-digit hex)		Response needed
$C \perp 4$		Logical port number (1-digit hex)	#0703	No.7 to use
674		#0 (fixed)	#0703	#0 (fixed)
	Lower	Resend times (1-digit hex)		3 times
C+5	Response timeout (4-digit hex)		#0000	2s: Default value

- Setting contents of the first command word S (S: CIO 5020)

CH	Contents		Description
S	Command code (4-digit hex)		Modbus-RTU communication command
€⊥1	Upper Slave address (2-digit hex)	#0102	#01: Destination Device address
371	Lower Function code (2-digit hex)	#0103	#03: Read from Holding Register
S+2	Register address (4-digit hex) (= register number - 1).		Total Power ON Time Monitor
S+3	Number of read words (4-digit hex)	#0002	2 words

#### Storing contents of the first response word D (D: CIO 5500)

СН	Contents		Data	Description
D	Comma	nd code (4-digit hex)	#2804	Command code for S
D+1	End coo	de (4-digit hex)	#****	End code for FINS command
<b>D</b> 10	Upper	Slave address (2-digit hex)	#0102	#01: Slave address of S + 1
D+2	Lower	Function code (2-digit hex)	#0103	#03: Function code of S+1
	Upper	Number of bytes to read (2-digit hex)	#0.4 state	#04: Twice the number of read words S+3
D±3	Lower	Read data (first byte)	#04**	First byte of total power ON time
	Upper	Read data (second byte)	Halaskalask	Second byte of total power ON time
D+4	Lower	Read data (third byte)	#****	Third byte of total power ON time
D+5	Upper	Read data (forth byte)	#state00	Forth byte of total power ON time
	Lower	(Not used)	#≁≁00	#00: (Not used)

#### Send/Receive messages

- Send message Command data surrounded by bold lines above + CRC16 data (2 bytes)
- Receive message Response data surrounded by bold lines above + CRC16 data (2 bytes)

\*CRC16: Error check code of send/receive data (When sending the data, the error check code is automatically added in the send data by Modbus-RTU communication command. After the error check code is automatically checked when receiving the data, the error check code is deleted from the receive data.)

# 9.3. Error Detection Processing

In this program, the error detection processing is performed by means of dividing the errors into the following areas (1) to (3).

For details on error codes, refer to 9.7. Error Processing.



- (1)Errors when executing the CMND instruction (CMND instruction error) Errors such as the Unit error, the command format error, and the parameter error at the execution of the CMND instruction are detected as CMND instruction errors. An error is detected with Communications Port Error Flags (A219.07) of related auxiliary area when using the CMND instruction.
- (2)Transmission errors when communicating with Destination Device (Communications error) Errors occurred in communications with Destination Device, such as character corruption and transmission errors caused by unmatched baud rate settings, are detected in CMND instruction errors. Although the error is detected with (1), the allocated CIO area of SCU "TransmissionErrorStatus (1508)" is stored in the output area for the communication error check.
- (3) Errors in Destination Device (Destination Device errors)

Destination Device errors include function code error, register address error, data error, and execution failure in Destination Device. An error is detected with the response data which is returned from Destination Device. If an error occurs in Destination Device, a function code that is obtained by adding #80 in the transmitted function code is returned (in this program, #83 is returned when #03 is sent). This program detects an error based on the difference between the send/receive function codes.

	01	03	10	16	00	02	
Send message	Slave address	Function code	Register	address	Numbe wo	r of read rds	CRC16
Receive	01	83	**				
message (at error)	Slave address	Function code + #80	Error code	CR	C16	Ī	

### Additional Information

For information on the CIO area allocated to SCU, refer to 9.4.2 List of Fixed Allocations.

# 9.4. Memory Maps

The following is the memory maps of this program.

#### 9.4.1. Lists of Addresses

The tables below list the addresses necessary to execute this program. You can change the allocation below to any addresses.



# **Precautions for Correct Use**

Make sure there is no duplicated address when changing an address.

#### Input memory

The below address is used to operate this program.

Address	Data type	Variable name	Description		
5000.00	BOOL	Input_Start	When this flag changes from OFF to ON, the		
			send/receive processing starts.		

#### Output memory

The execution results of the program are stored in these addresses.

Address	Data type	Variable name	Description
5000.02	BOOL	Output_NormalEnd	Turns ON when the send/receive
			processing ends normally.
5000.03	BOOL	Output_ErrorEnd	Turns ON when one or more of the following
			errors occur.
			(1)CMND instruction error
			(2)Communications error
_			(3)Destination Device error
5500	UINT	FirstResponseWord	The received data is stored.
5501	UINT	ResponseWord_1	The received data is stored.
5502	UINT	ResponseWord_2	The received data is stored.
5503	WORD	ResponseWord_3	The received data is stored.
5504	WORD	ResponseWord_4	The received data is stored.
5505	WORD	ResponseWord_5	The received data is stored.
H400	WORD	Output_CMND_ErrorCode	An Error code is stored when a CMND
			instruction error occurs.
H401	WORD	Output_TransmissionErrorStatus	Content of transmission error status "CIO
			1508" is stored when a communication error
			occurs.
H402	WORD	Output_DestinationDeviceErrorCode	An error code received from Destination
			Device is stored when an error occurs in
			Destination Device.

# Internal memory

These addresses are used to operate this program only.

Address	Data type	Variable name	Description
5000.01	BOOL	Local_CMND_Executing	CMND instruction execution status is indicated.
			Turns ON when a CMND instruction is being
			executed, and turns OFF when a CMND
			instruction is not executed.
5000.04	BOOL	Local_CMND_NormalEnd	Turns ON when a CMND instruction ends
			normally.
5000.05	BOOL	Local_CMND_ErrorEnd	Turns ON when a CMND instruction error
			(including a communications error) occurs.
5000.06	BOOL	Local_DestinationDeviceError	Turns ON when a Destination Device error
			occurs.
5010	UINT	Local_FirstControlWord	Execution parameter of CMND instruction
5011	UINT	Local_ControlWord_1	Execution parameter of CMND instruction
5012	UINT	Local_ControlWord_2	Execution parameter of CMND instruction
5013	UINT	Local_ControlWord_3	Execution parameter of CMND instruction
5014	UINT	Local_ControlWord_4	Execution parameter of CMND instruction
5015	UINT	Local_ControlWord_5	Execution parameter of CMND instruction
5020	UINT	Local_FirstCommandWord	Send data of CMND instruction
5021	UINT	Local_CommandWord_1	Send data of CMND instruction
5022	UINT	Local_CommandWord_2	Send data of CMND instruction
5023	UINT	Local_CommandWord_3	Send data of CMND instruction

#### 9.4.2. List of Fixed Allocations

The tables below list the addresses necessary to execute this program.

#### Allocated CIO area

The following is the fixed addresses determined by the unit address (unit number) that is set for SCU. Therefore, you must not change these allocations. Unit number 0 is used in this program.

AddressData typeVariable name1508.15BOOLTransmissionError\_SCU\_0\_P11508WORDTransmissionErrorStatus\_SCU\_0\_P1



#### Additional Information

For details on the allocated CIO area of SCU, refer to 2-3-2. CIO Area in 2-3. I/O Memory Allocations in SECTION 2 Initial Settings and I/O Memory Allocations of the CJ Series Serial Communications Units OPERATION MANUAL (Cat. No. W336).

#### Related auxiliary area

The addresses of the following related auxiliary area are determined by the communications port (internal logical port) specified in the program (CMND operand). Therefore, you must not change these allocations.

This program uses communications port (internal logical port) No. 7.

Address	Data type	Variable name
A202.07	BOOL	CommPortEnabledFlag_P7
A219.07	BOOL	CommPortErrorFlag_P7
A210	WORD	CommPortCompletionCode_P7

#### Additional Information

For information on related auxiliary area for the CMND instruction, refer to *Related Auxiliary Area Words and Bits* in *Network Instructions (CMND)* in *SECTION 3. Instructions* of the *CJ Series Programmable Controllers INSTRUCTIONS REFERENCE MANUAL* (Cat. No. W474).

# 9.5. Ladder program

# 9.5.1. Functional Components of the Ladder Program

The functional components of this program are shown below.

Major classification	Minor classification	Description
1.Initialization	1.1. Response code clear	The area of use is cleared and the
processing	1.2. Control word setting for	initialization setting is performed as a
	CMND instruction	preparation for communications.
	1.3. Send/Receive symbol	
	setting	
2.CMND instruction	2.1. CMND instruction	CMND instruction (Modbus-RTU
execution	executing	communication) is executed. A normal end
management	2.2. CMND instruction	or an error end is detected based on the
	execution processing	related flags and receive data.
	2.3. Normal/Error detection	
	processing.	
3.Normal end state	3.1. Normal end processing	The normal completion flag is turned ON.
management	3.2. Response code setting	The response code for a normal end is set.
4.Error end state	4.1. Error end processing	The error end flag is turned ON.
management	4.2. Response code setting	The response code corresponding to an
		error cause is set.

# 9.5.2. Detailed Description of Each Functional Component

The program configured in this document is shown below.

# •1. Initialization processing

1. Initialization p 1.1. Response	processing code clear		
5000.00  ↑  Input_Start	MOV(021)	&0	H400 Output_CMND_ ErrorCode
	MOV(021)	&0	H401 Output_Trans missionErrorSt atus
	MOV(021)	&0	H402 Output_Destin ationDeviceErr orCode

No.	Outline	Description
1.1.	Response code	The Error code storage area is initialized.
	clear	

1.2. Control wo	ord setting for CM	ND instruction			
5000.00	MOV(021)	#0008	5010	]	
Input_Start			trolWord		
	MOV/(021)	#000B	5011	]	
	1110 V (021)	#0000	Local_Control		
			Word_1		
			1		
	MOV(021)	#0000	5012		
			Word_2		
	MOV/(021)	#0080	5013	]	
	mOV(021)	#0000	Local_Control		
			Word_3		
			1		
	MOV(021)	#0703	5014		
			Local_Control Word 4		
			_		
	1001/(004)	#0000	5045		
	MOV(021)	#0000	Local_Control		
			Word_5		
			I		
1.3. Send/Rece	eive symbol settin	a			
5000.00	MOV(021)	#2804	5020	1	
			Local_FirstCo		
input_start			mmandWord		
			•		
	MOV(021)	#0103	5021		
			dWord_1		
	MOV(021)	#1016	5022	]	
			Local_Comman		
			dWord_2		
			•		
	MOV/(024)	#0002	5023		
	MOV(021)		Loog Commen		
	MOV(021)		Local_Comman dWord_3		
	mov(u21)		dWord_3		
	BSET(071)	#0	dWord_3	5505	1
	BSET(071)	#0	Local_Comman dWord_3 5500 FirstResponse	5505 ResponseWor	
	BSET(071)	#0	Local_Comman dWord_3 5500 FirstResponse Word	5505 ResponseWor d_5	

No.	Outline	Description
1.2.	Control word setting	The control word of CMND instruction is set.
	for CMND instruction	For details on the settings, refer to 9.2.2. Detailed
_		Description of the Function.
1.3.	Send/Receive	The FINS command and the Destination Device function are
	symbol setting	set to the send symbol, and the receive data storage area is
		initialized.

2 CMND instru	uction execution ma	nacement			
2.1. CMND inst	truction execution ma	nagement			
5000.00   ↑  Input_Start	5000.01	KEEP(011)	5000.01 Local_CMND_E xecuting		
5000.02					
5000.03  ↑  Output_ErrorEn d			L	1	
2.2. CMND ins	truction execution p	processing			
5000.01	A202.07	CMND(490)	5020 Local_FirstCo mmandWord	5500 FirstResponse Word	5010 Local_FirstCon trolWord
s					

•2. CMND instruction execution management

No.	Outline	Description
2.1.	CMND instruction	CMND instruction executing status is entered.
	executing	The executing state is reset at a normal end or an error end
		of the program.
2.2.	CMND instruction	CMND instruction is executed under the following
	execution	conditions: Communications port No.7 can be used. CMND
	processing	instruction is not being executed.



### Precautions for Safe Use

Make sure to sufficiently check the overall program before specifying the area to store the receive data of the CMND instruction. Otherwise, the data may be written to an unintended memory area.



#### **Precautions for Correct Use**

This program uses communications port (internal logical port) No.7. Do not use communications port No.7 for other purpose. If you have no choice but to use communications port No. 7, check that Communications Port Enabled Flag (A202.07) is ON.



No.	Outline	Description
2.3.	Normal/Error	Detects a normal end or an error end of the result of
	Detection	send/receive processing.
	Processing	It is identified as a normal end when all the following conditions
		are satisfied.
		Normal end of CMND instruction (No CMND instruction error)
		(Condition of "No communication error" is included in (1).)
		<ul> <li>Receives normal messages from Destination Device</li> </ul>
		(No Destination Device error)
		If any of the above errors occurs under the conditions above,
		the corresponding error flag will turn ON.

3. Normal end s 3.1. Normal end	tate management I processing			
5000.04	KEEP(011)	5000.02 Output_Normal End		
5000.00  ↑  Input_Start	-			
3.2. Response	code setting			
5000.02  ↑  Output_NormalE nd	MOV(021)	#0	H400 Output_CMND_ ErrorCode	
	MOV(021)	#0	H401 Output_Trans missionErrorSt atus	
	MOV(021)	#0	H402 Output_Destin ationDeviceErr orCode	

#### •3. Normal end state management

No.	Outline	Description
3.1.	Normal end	Turns ON the normal end flag if it is detected in 2.3.
	processing	Normal/Error detection processing that the send/receive
		processing ends normally.
3.2.	Response code	Sets response code "#0000" for a normal end in the
	setting	response code storage area.

#### •4. Error end state management



No.	Outline	Description
4.1.	Error end processing	Turns ON the error end flag if it is detected in 2.3.
		Normal/Error detection processing that the send/receive
		processing ends in an error.
4.2.	Response code	Sets the response code corresponding to the error in the
	setting	response code storage area when an error occurs.

#### **Additional Information**

Refer to 9.7 Error Processing in this document for details on the response codes.

# 9.6. Timing Chart

The timing charts are shown below.

The definitions of the timing chart patterns are as follows:

Pattern	Normal end	Error end (1)	Error end (2)	Error end (3)
		CMND	Communications	Destination
		instruction error	error	Device error
Command	Normal	Error	Normal	Normal
Destination	Normal	Normal or error	Normal or error	Error
Device				
Response	Yes	No	No	Yes





# 9.7. Error processing

The following tables list the errors that occur during executing this program.

# 9.7.1. CMND Instruction Error Code

H400 stores the end code of the network communications instruction.

[Format]

Bit 15 8 7 0 Main response code Sub-response code

[Response codes (Excerpt)]

Main	Sub	Main response code	Sub-response code
02	05	Destination node error	Response timeout
10	04	Command format error	Command format error
25	05	Unit error	CPU Bus Error



#### **Additional Information**

For details, refer to 5-1-3 End Codes in 5-1 Command Lists in SECTION 5 FINS Commands of the CJ Series Communications Commands REFERENCE MANUAL (Cat. No. W342).



#### Additional Information

For details on the CMND instruction error and troubleshooting, refer to 12-3 *Troubleshooting* in *SECTION 12 Troubleshooting and Maintenance* of the *CJ Series Serial Communications Units OPERATION MANUAL* (Cat. No. W336).

### 9.7.2. Transmission error status

H401 stores contents of the transmission error status "1508".

Bit		Description
15	1: Transmission error	0: No transmission error
8 to 14	(Not used)	
7	1: FCS check error	0: FCS check normal
6	(Not used)	
5	1: Timeout error	0: Normal
4	1: Overrun error	0: Normal
3	1: Framing error	0: Normal
2	1: Parity error	0: Normal
0, 1	(Not used)	

[Contents of each bit in the transmission error status]

# 9.7.3. Destination Device Error Code

Upper byte of H402 stores the following error codes.

[Format]



|--|

Error code (hex)	Description
#01	An unsupported function is specified.
#02	The specified address does not exist.
#03	The specified data is in an unacceptable format.
#21	Writing to a holding register is specified, but the data is out of the range
	allowed for the inverter.
#22	The inverter does not allow this function because:
	<ul> <li>Function attempts to change a register that cannot be changed</li> </ul>
	during RUN.
	<ul> <li>Function attempts to issue the Enter command during RUN (UV <sup>*1</sup>).</li> </ul>
	<ul> <li>Function attempts to write data to a register during trip (UV <sup>*1</sup>).</li> </ul>
	<ul> <li>Function attempts to write data to a register on which the soft lock</li> </ul>
	function is enabled.
	<ul> <li>Function attempts to change an I/O terminal that cannot be</li> </ul>
	changed.
	<ul> <li>Function attempts to change the contact type of the terminal to which the RS (Reset) is allocated</li> </ul>
	Function attempts to write data to a register when the auto-tuning
	function is enabled
	Function attempts to write data to a password-locked register when
	the password function is enabled.
	etc.
	*1. UV: Undervoltage
#23	Function attempts to write data to a read-only register (coil).

#### Additional Information

For details and troubleshooting on the Destination Device errors, refer to 8-4-4 Abnormal Response in 8-4 Modbus Communication Protocol of the Multi-function Compact Inverter MX2 Series Type V1 User's Manual (Cat. No. 1585).

# **10. Revision History**

Revision code	Date of revision	Revision reason and revision page
01	November 16, 2015	First edition

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