

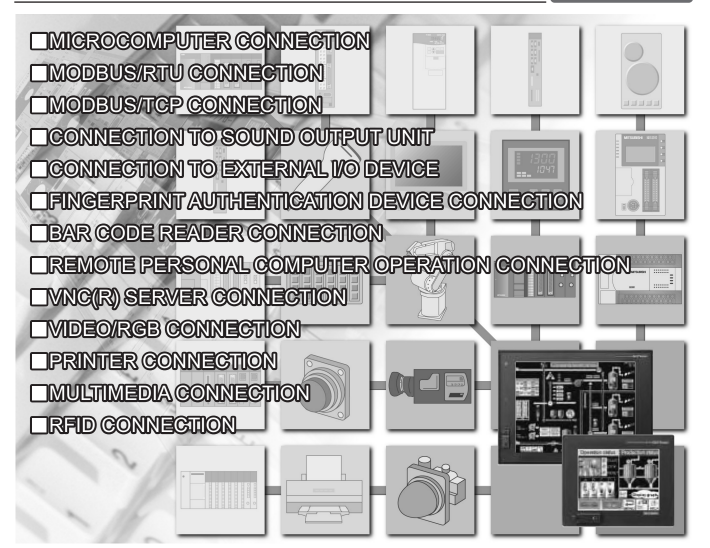


#### **GRAPHIC OPERATION TERMINAL**

# GOTICC Series

# **Connection Manual**

(Microcomputers, MODBUS Products, Peripherals) for GT Works3



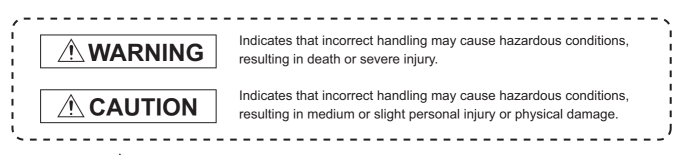
SAFETY PRECAUTIONS

(Always read these precautions before using this equipment.)

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.

In this manual, the safety precautions are ranked as "WARNING" and "CAUTION".



Note that the <u>A</u> caution level may lead to a serious accident according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

### [DESIGN PRECAUTIONS]

# 

Some failures of the GOT, communication unit or cable may keep the outputs on or off.
 Some failures of a touch panel may cause malfunction of the input objects such as a touch switch.
 An external monitoring circuit should be provided to check for output signals which may lead to a serious accident.

Not doing so can cause an accident due to false output or malfunction.

If a communication fault (including cable disconnection) occurs during monitoring on the GOT, communication between the GOT and PLC CPU is suspended and the GOT becomes inoperative.
 For bus connection : The CPU becomes faulty and the GOT becomes inoperative.
 For other than bus connection : The GOT becomes inoperative.

A system where the GOT is used should be configured to perform any significant operation to the system by using the switches of a device other than the GOT on the assumption that a GOT communication fault will occur.

Not doing so can cause an accident due to false output or malfunction.

 Do not use the GOT as the warning device that may cause a serious accident. An independent and redundant hardware or mechanical interlock is required to configure the device that displays and outputs serious warning.

Failure to observe this instruction may result in an accident due to incorrect output or malfunction.

## [DESIGN PRECAUTIONS]

# 

Incorrect operation of the touch switch(s) may lead to a serious accident if the GOT backlight is gone out When the GOT backlight goes out, the display section dims, while the input of the touch switch(s) remains active. This may confuse an operator in thinking that the GOT is in "screensaver" mode, who then tries to release the GOT from this mode by touching the display section, which may cause a touch switch to operate. Note that the following occurs on the GOT when the backlight goes out. <When using the GT1655-V, Handy GOT, GT15, GT14, GT12, GT11, or GT105□> The POWER LED blinks (green/orange) and the monitor screen appears blank. <When using the GT1695, GT1685, GT1675, GT1672, GT1665, or GT1662> The POWER LED blinks (green/orange) and the monitor screen appears dimmed. <When using the GT104□> The monitor screen appears blank. <When using the GT103□ or GT102□> The monitor screen appears dimmed. • The display section of the GT16, GT1595-X, GT14, GT12 or GT1020 are an analog-resistive type touch panel. If you touch the display section simultaneously in 2 points or more, the switch that is located around the center of the touched point, if any, may operate. Do not touch the display section in 2 points or more simultaneously. Doing so may cause an accident due to incorrect output or malfunction. • When programs or parameters of the controller (such as a PLC) that is monitored by the GOT are changed, be sure to reset the GOT or shut off the power of the GOT at the same time. Not doing so can cause an accident due to false output or malfunction. • To maintain the security (confidentiality, integrity, and availability) of the GOT and the system against unauthorized access, DoS<sup>\*1</sup> attacks, computer viruses, and other cyberattacks from unreliable networks and devices via network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions. Mitsubishi Electric shall have no responsibility or liability for any problems involving GOT trouble and system trouble by unauthorized access, DoS attacks, computer viruses, and other cyberattacks. \*1 DoS: A denial-of-service (DoS) attack disrupts services by overloading systems or exploiting

vulnerabilities, resulting in a denial-of-service (DoS) state.

## [DESIGN PRECAUTIONS]

# 

- Do not bundle the control and communication cables with main-circuit, power or other wiring. Run the above cables separately from such wiring and keep them a minimum of 100mm apart. Not doing so noise can cause a malfunction.
- Do not press the GOT display section with a pointed material as a pen or driver. Doing so can result in a damage or failure of the display section.
- When the GOT is connected to the Ethernet network, the available IP address is restricted according to the system configuration.
  - When multiple GOTs are connected to the Ethernet network: Do not set the IP address (192.168.0.18) for the GOTs and the controllers in the network.
  - When a single GOT is connected to the Ethernet network: Do not set the IP address (192.168.0.18) for the controllers except the GOT in the network.
     Doing so can cause the IP address duplication. The duplication can negatively affect the communication of the device with the IP address (192.168.0.18).
     The operation at the IP address duplication depends on the devices and the system.
- Turn on the controllers and the network devices to be ready for communication before they communicate with the GOT.

Failure to do so can cause a communication error on the GOT.

### [MOUNTING PRECAUTIONS]

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• Be sure to shut off all phases of the external power supply used by the system before mounting or removing the GOT to/from the panel.

Not switching the power off in all phases can cause a unit failure or malfunction.

• Be sure to shut off all phases of the external power supply used by the system before mounting or removing the communication unit, option function board or multi-color display board onto/from the GOT.

Not doing so can cause the unit to fail or malfunction.

• Before mounting an optional function board or Multi-color display board, wear a static discharge wrist strap to prevent the board from being damaged by static electricity.

# 

• Use the GOT in the environment that satisfies the general specifications described in the User's Manual.

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

• When mounting the GOT to the control panel, tighten the mounting screws in the specified torque range.

Undertightening can cause the GOT to drop, short circuit or malfunction. Overtightening can cause a drop, short circuit or malfunction due to the damage of the screws or the GOT.

- When loading the communication unit or option unit to the GOT (GT16, GT15), fit it to the extension interface of the GOT and tighten the mounting screws in the specified torque range.
   Undertightening can cause the GOT to drop, short circuit or malfunction.
   Overtightening can cause a drop, failure or malfunction due to the damage of the screws or unit.
- When mounting the multi-color display board onto the GOT (GT15), connect it to the corresponding connector securely and tighten the mounting screws within the specified torque range.
   Loose tightening may cause the unit and/or GOT to malfunction due to poor contact.
   Overtightening may damage the screws, unit and/or GOT; they might malfunction.
- When mounting the option function board onto the GOT (GT16), connect it to the corresponding connector securely and tighten the mounting screws within the specified torque range.
- When mounting an optional function board onto the GOT(GT15), fully connect it to the connector until you hear a click.
- When mounting an optional function board onto the GOT(GT11), fully connect it to the connector.
- When inserting a CF card into the GOT(GT16, GT15, GT11), push it into the CF card interface of GOT until the CF card eject button will pop out.
   Failure to do so may cause a malfunction due to poor contact.
- When inserting/removing a SD card into/from the GOT(GT14), turn the SD card access switch off in advance.

Failure to do so may corrupt data within the SD card.

## [MOUNTING PRECAUTIONS]

### • When inserting/removing a CF card into/from the GOT(GT16, GT15, GT11), turn the CF card access switch off in advance. Failure to do so may corrupt data within the CF card. When removing a SD card from the GOT(GT14), make sure to support the SD card by hand, as it may pop out. Failure to do so may cause the SD card to drop from the GOT and break. When removing a CF card from the GOT, make sure to support the CF card by hand, as it may pop out. Failure to do so may cause the CF card to drop from the GOT and break. When installing a USB memory to the GOT(GT16, GT14), make sure to install the USB memory to the USB interface firmly. Failure to do so may cause a malfunction due to poor contact. • Before removing the USB memory from the GOT(GT16, GT14), operate the utility screen for removal. After the successful completion dialog box is displayed, remove the memory by hand carefully. Failure to do so may cause the USB memory to drop, resulting in a damage or failure of the memory. • For closing the USB environmental protection cover, fix the cover by pushing the $\triangle$ mark on the latch firmly to comply with the protective structure. Remove the protective film of the GOT. When the user continues using the GOT with the protective film, the film may not be removed. Operate and store the GOT in environments without direct sunlight, high temperature, dust, humidity, and vibrations. When using the GOT in the environment of oil or chemicals, use the protective cover for oil. Failure to do so may cause failure or malfunction due to the oil or chemical entering into the GOT. [WIRING PRECAUTIONS]

- Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock, product damage or malfunctions.
- Please make sure to ground FG terminal and LG terminal and protective ground terminal of the GOT power supply section by applying Class D Grounding (Class 3 Grounding Method) or higher which is used exclusively for the GOT.
   Not doing so may cause an electric shock or malfunction.
- Be sure to tighten any unused terminal screws with a torque of 0.5 to 0.8N•m. Failure to do so may cause a short circuit due to contact with a solderless terminal.
- Use applicable solderless terminals and tighten them with the specified torque. If any solderless spade terminal is used, it may be disconnected when the terminal screw comes loose, resulting in failure.

# [WIRING PRECAUTIONS]

<ul> <li>Correctly wire the GOT power supply section after confirming the rated voltage and terminal arrangement of the product. Not doing so can cause a fire or failure.</li> </ul>			
<ul> <li>Tighten the terminal screws of the GOT power supply section in the specified torque range.</li> <li>Undertightening can cause a short circuit or malfunction.</li> <li>Overtightening can cause a short circuit or malfunction due to the damage of the screws or the GOT.</li> </ul>			
<ul> <li>Exercise care to avoid foreign matter such as chips and wire offcuts entering the GOT.</li> <li>Not doing so can cause a fire, failure or malfunction.</li> </ul>			
<ul> <li>The module has an ingress prevention label on its top to prevent foreign matter, such as wire offcuts, from entering the module during wiring.</li> <li>Do not peel this label during wiring.</li> <li>Before starting system operation, be sure to peel this label because of heat dissipation.</li> </ul>			
<ul> <li>Plug the bus connection cable by inserting it into the connector of the connected unit until it "clicks". After plugging, check that it has been inserted snugly. Not doing so can cause a malfunction due to a contact fault.</li> </ul>			
<ul> <li>Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range.</li> <li>Undertightening can cause a short circuit or malfunction.</li> <li>Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.</li> </ul>			
<ul> <li>Plug the QnA/ACPU/Motion controller (A series) bus connection cable by inserting it into the connector of the connected unit until it "clicks".</li> <li>After plugging, check that it has been inserted snugly.</li> <li>Not doing so can cause a malfunction due to a contact fault.</li> </ul>			

## [TEST OPERATION PRECAUTIONS]

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• Before performing the test operations of the user creation monitor screen (such as turning ON or OFF bit device, changing the word device current value, changing the settings or current values of the timer or counter, and changing the buffer memory current value), read through the manual carefully and make yourself familiar with the operation method.

During test operation, never change the data of the devices which are used to perform significant operation for the system.

False output or malfunction can cause an accident.

# [PRECAUTIONS FOR REMOTE CONTROL]

# 

 Remote control is available through a network by using GOT functions, including the SoftGOT-GOT link function, the remote personal computer operation function, and the VNC server function.
 If these functions are used to perform remote control of control equipment, the field operator may not notice the remote control, possibly leading to an accident.

In addition, a communication delay or interruption may occur depending on the network environment, and remote control of control equipment cannot be performed normally in some cases. Before using the above functions to perform remote control, fully grasp the circumstances of the field site and ensure safety.

# [STARTUP/MAINTENANCE PRECAUTIONS]

# 

- When power is on, do not touch the terminals. Doing so can cause an electric shock or malfunction.
- Correctly connect the battery connector.
   Do not charge, disassemble, heat, short-circuit, solder, or throw the battery into the fire.
   Doing so will cause the battery to produce heat, explode, or ignite, resulting in injury and fire.
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases.

Not switching the power off in all phases can cause a unit failure or malfunction.

Undertightening can cause a short circuit or malfunction.

Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

### [STARTUP/MAINTENANCE PRECAUTIONS]

### • Do not disassemble or modify the unit. Doing so can cause a failure, malfunction, injury or fire. • Do not touch the conductive and electronic parts of the unit directly. Doing so can cause a unit malfunction or failure. The cables connected to the unit must be run in ducts or clamped. Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault. • When unplugging the cable connected to the unit, do not hold and pull the cable portion. Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault. Do not drop or apply strong impact to the unit. Doing so may damage the unit. • Do not drop or give an impact to the battery mounted to the unit. Doing so may damage the battery, causing the battery fluid to leak inside the battery. If the battery is dropped or given an impact, dispose of it without using. • Before touching the unit, always touch grounded metal, etc. to discharge static electricity from human body, etc. Not doing so can cause the unit to fail or malfunction. • Replace battery with GT15-BAT(GT16, GT15) or GT11-50BAT(GT14, GT12, GT11, GT10) by Mitsubishi electric Co. only. Use of another battery may present a risk of fire or explosion. Dispose of used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire. [TOUCH PANEL PRECAUTIONS]

# 

- For the analog-resistive film type touch panels, normally the adjustment is not required. However, the difference between a touched position and the object position may occur as the period of use elapses. When any difference between a touched position and the object position occurs, execute the touch panel calibration.
- When any difference between a touched position and the object position occurs, other object may be activated. This may cause an unexpected operation due to incorrect output or malfunction.

### [BACKLIGHT REPLACEMENT PRECAUTIONS]

# 

Be sure to shut off all phases of the external power supply of the GOT (and the PLC CPU in the case of a bus topology) and remove the GOT from the control panel before replacing the backlight (when using the GOT with the backlight replaceable by the user).
 Not doing so can cause an electric shock.
 Replacing a backlight without removing the GOT from the control panel can cause the backlight or control panel to drop, resulting in an injury.

# 

• Wear gloves for the backlight replacement when using the GOT with the backlight replaceable by the user.

Not doing so can cause an injury.

• Before replacing a backlight, allow 5 minutes or more after turning off the GOT when using the GOT with the backlight replaceable by the user. Not doing so can cause a burn from heat of the backlight.

# [DISPOSAL PRECAUTIONS]

# 

- When disposing of the product, handle it as industrial waste.
- When disposing of this product, treat it as industrial waste. When disposing of batteries, separate them from other wastes according to the local regulations.
   (For details of the battery directive in EU member states, refer to the User's Manual of the GOT to be used.)

### [TRANSPORTATION PRECAUTIONS]

# 

- When transporting lithium batteries, make sure to treat them based on the transport regulations. (For details on models subject to restrictions, refer to the User's Manual for the GOT you are using.)
- Make sure to transport the GOT main unit and/or relevant unit(s) in the manner they will not be exposed to the impact exceeding the impact resistance described in the general specifications of the User's Manual, as they are precision devices.
   Failure to do so may cause the unit to fail.

Check if the unit operates correctly after transportation.

### INTRODUCTION

Thank you for choosing Mitsubishi Electric Graphic Operation Terminal (Mitsubishi Electric GOT). Read this manual and make sure you understand the functions and performance of the GOT thoroughly in advance to ensure correct use.

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WARRANTY

#### MANUALS

The following table lists the manual relevant to this product. Refer to each manual for any purpose.

#### **Screen creation software manuals**

Manual Name	Packaging	Manual Number (Model code)
GT Works3 Version1 Installation Procedure Manual	Enclosed in product	-
GT Designer3 Version1 Screen Design Manual (Fundamentals) 1/2, 2/2	Stored in CD-ROM	SH-080866ENG (1D7MB9)
GT Designer3 Version1 Screen Design Manual (Functions) 1/2, 2/2	Stored in CD-ROM	SH-080867ENG (1D7MC1)
GT Simulator3 Version1 Operating Manual for GT Works3	Stored in CD-ROM	SH-080861ENG (1D7MB1)
GT Converter2 Version3 Operating Manual for GT Works3	Stored in CD-ROM	SH-080862ENG (1D7MB2)

#### Connection manuals

Manual Name	Packaging	Manual Number (Model code)
GOT1000 Series Connection Manual (Mitsubishi Electric Products) for GT Works3	Stored in CD-ROM	SH-080868ENG (1D7MC2)
GOT1000 Series Connection Manual (Non-Mitsubishi Electric Products 1) for GT Works3	Stored in CD-ROM	SH-080869ENG (1D7MC3)
GOT1000 Series Connection Manual (Non-Mitsubishi Electric Products 2) for GT Works3	Stored in CD-ROM	SH-080870ENG (1D7MC4)
GOT1000 Series Connection Manual (Microcomputer, MODBUS Products, Peripherals) for GT Works3	Stored in CD-ROM	SH-080871ENG (1D7MC5)

#### Extended and option function manuals

Manual Name	Packaging	Manual Number (Model code)
GOT1000 Series Gateway Functions Manual for GT Works3	Stored in CD-ROM	SH-080858ENG (1D7MA7)
GOT1000 Series MES Interface Function Manual for GT Works3	Stored in CD-ROM	SH-080859ENG (1D7MA8)
GOT1000 Series User's Manual (Extended Functions, Option Functions) for GT Works3	Stored in CD-ROM	SH-080863ENG (1D7MB3)

#### GT SoftGOT1000 manuals

Manual Name	Packaging	Manual Number (Model code)
GT SoftGOT1000 Version3 Operating Manual for GT Works3	Stored in CD-ROM	SH-080860ENG (1D7MA9)

#### ■ GT16 manuals

Manual Name	Packaging	Manual Number (Model code)
GT16 User's Manual (Hardware)	Stored in CD-ROM	SH-080928ENG (1D7MD3)
GT16 User's Manual (Basic Utility)	Stored in CD-ROM	SH-080929ENG (1D7MD4)
GT16 Handy GOT User's Manual	Stored in CD-ROM	JY997D41201 JY997D41202 (09R821)

#### ■ GT15 manuals

Manual Name	Packaging	Manual Number (Model code)
GT15 User's Manual	Stored in CD-ROM	SH-080528ENG (1D7M23)

#### GT14 manuals

Manual Name	Packaging	Manual Number (Model code)
GT14 User's Manual	Stored in CD-ROM	JY997D44801 (09R823)

#### ■ GT12 manuals

Manual Name	Packaging	Manual Number (Model code)
GT12 User's Manual	Stored in CD-ROM	SH-080977ENG (1D7ME1)

#### ■ GT11 manuals

Manual Name	Packaging	Manual Number (Model code)
GT11 User's Manual	Stored in CD-ROM	JY997D17501 (09R815)
GT11 Handy GOT User's Manual	Stored in CD-ROM	JY997D20101 JY997D20102 (09R817)

#### ■ GT10 manuals

Manual Name	Packaging	Manual Number (Model code)
GT10 User's Manual	Stored in CD-ROM	JY997D24701 (09R819)

#### QUICK REFERENCE

#### Creating a project

Obtaining the specifications and operation methods of GT Designer3		
Setting available functions on GT Designer3	GT Designer3 Version1 Screen Design Manual	
Creating a screen displayed on the GOT	(Fundamentals) 1/2, 2/2	
Obtaining useful functions to increase efficiency of drawing		
Setting details for figures and objects		
Setting functions for the data collection or trigger action	GT Designer3 Version1 Screen Design Manual (Functions 1/2, 2/2	
Setting functions to use peripheral devices		
	GT Simulator3 Version1 Operating Manual for GT Works3	

#### Connecting a controller to the GOT

Obtaining information of Mitsubishi Electric products applicable to the GOT		
Connecting Mitsubishi Electric products to the GOT	GOT1000 Series Connection Manual (Mitsubishi Electric Products) for GT Works3	
Connecting multiple controllersto one GOT (Multi-channel function)		
Establishing communication between a personal computer and a controller via the GOT (FA transparent function)		
Obtaining information of Non-Mitsubishi Electric products applicable to the GOT	<ul> <li>GOT1000 Series Connection Manual (Non-Mitsubishi Electric Products 1) for GT Works3</li> <li>GOT1000 Series Connection Manual (Non-Mitsubishi</li> </ul>	
Connecting Non-Mitsubishi Electric products to the GOT	Electric Products 2) for GT Works3	
Obtaining information of peripheral devices applicable to the GOT	GOT1000 Series Connection Manual (Microcomputer,	
Connecting peripheral devices including a barcode reader to the GOT	MODBUS Products, Peripherals) for GT Works3	

### ■ Transferring data to the GOT

Writing data to the GOT	
Reading data from the GOT	GT Designer3 Version1 Screen Design Manual (Fundamentals) 1/2, 2/2
Verifying a editing project to a GOT project	

Others

Obtaining specifications (including part names, external dimensions, and options) of each GOT	<ul> <li>GT16 User's Manual (Hardware)</li> <li>GT16 Handy GOT User's Manual</li> </ul>
	GT15 User's Manual
	GT14 User's Manual
	GT12 User's Manual
Installing the GOT	GT11 User's Manual
	GT11 Handy GOT User's Manual
	GT10 User's Manual
	GT16 User's Manual (Basic Utility)
	GT16 Handy GOT User's Manual
	GT15 User's Manual
	GT14 User's Manual
Operating the utility	GT12 User's Manual
	GT11 User's Manual
	GT11 Handy GOT User's Manual
	GT10 User's Manual
Configuring the gateway function	GOT1000 Series Gateway Functions Manual for GT Works3
Configuring the MES interface function	GOT1000 Series MES Interface Function Manual for GT
	Works3
	COT1000 Series Lleer's Manual (Extended Expetience Ontion
Configuring the extended function and option function	GOT1000 Series User's Manual (Extended Functions, Option
	Functions) for GT Works3
Using a personal computer as the GOT	GT SoftGOT1000 Version3 Operating Manual for GT Works3

#### ABBREVIATIONS AND GENERIC TERMS

#### GOT

Ab	breviations and g	eneric terms	Description	
	GT1695	GT1695M-X	Abbreviation of GT1695M-XTBA, GT1695M-XTBD	
	GT1685	GT1685M-S	Abbreviation of GT1685M-STBA, GT1685M-STBD	
		GT1675M-S	Abbreviation of GT1675M-STBA, GT1675M-STBD	
	GT1675	GT1675M-V	Abbreviation of GT1675M-VTBA, GT1675M-VTBD	
		GT1675-VN	Abbreviation of GT1675-VNBA, GT1675-VNBD	
	GT1672	GT1672-VN	Abbreviation of GT1672-VNBA, GT1672-VNBD	
	074005	GT1665M-S	Abbreviation of GT1665M-STBA, GT1665M-STBD	
	GT1665	GT1665M-V	Abbreviation of GT1665M-VTBA, GT1665M-VTBD	
	GT1662	GT1662-VN	Abbreviation of GT1662-VNBA, GT1662-VNBD	
	GT1655	GT1655-V	Abbreviation of GT1655-VTBD	
	GT16		Abbreviation of GT1695, GT1685, GT1675, GT1672, GT1665, GT1662, GT1655, GT16 Handy GOT	
	GT1595	GT1595-X	Abbreviation of GT1595-XTBA, GT1595-XTBD	
		GT1585V-S	Abbreviation of GT1585V-STBA, GT1585V-STBD	
	GT1585	GT1585-S	Abbreviation of GT1585-STBA, GT1585-STBD	
		GT1575V-S	Abbreviation of GT1575V-STBA, GT1575V-STBD	
		GT1575-S	Abbreviation of GT1575-STBA, GT1575-STBD	
	GT157□	GT1575-V	Abbreviation of GT1575-VTBA, GT1575-VTBD	
		GT1575-VN	Abbreviation of GT1575-VNBA, GT1575-VNBD	
		GT1572-VN	Abbreviation of GT1572-VNBA, GT1572-VNBD	
		GT1565-V	Abbreviation of GT1565-VTBA, GT1565-VTBD	
	GT156□	GT1562-VN	Abbreviation of GT1562-VNBA, GT1562-VNBD	
		GT1555-V	Abbreviation of GT1555-VTBD	
	GT155□	GT1555-Q	Abbreviation of GT1555-QTBD, GT1555-QSBD	
GOT1000 Series	GTISSL	GT1550-Q	Abbreviation of GT1550-QLBD	
Cenes				
	GT15		Abbreviation of GT1595, GT1585, GT157□, GT156□, GT155□           Abbreviation of GT1455-QTBDE, GT1455-QTBD	
	GT145□	GT1455-Q		
	GT1450-Q		Abbreviation of GT1450-QMBDE, GT1450-QMBD, GT1450-QLBDE, GT1450-QLBD	
	GT14	074075.14	Abbreviation of GT1455-Q, GT1450-Q	
	GT1275	GT1275-V	Abbreviation of GT1275-VNBA, GT1275-VNBD	
	GT1265	GT1265-V	Abbreviation of GT1265-VNBA, GT1265-VNBD	
	GT12		Abbreviation of GT1275, GT1265	
	GT115□	GT1155-Q	Abbreviation of GT1155-QTBDQ, GT1155-QSBDQ, GT1155-QTBDA, GT1155-QSBDA, GT1155-QTBD, GT1155-QSBD	
		GT1150-Q	Abbreviation of GT1150-QLBDQ, GT1150-QLBDA, GT1150-QLBD	
	GT11		Abbreviation of GT115□, GT11 Handy GOT,	
	GT105□	GT1055-Q	Abbreviation of GT1055-QSBD	
		GT1050-Q	Abbreviation of GT1050-QBBD	
	GT104□	GT1045-Q	Abbreviation of GT1045-QSBD	
		GT1040-Q	Abbreviation of GT1040-QBBD	
-	GT1030		Abbreviation of GT1030-LBD, GT1030-LBD2, GT1030-LBL, GT1030-LBDW, GT1030-LBDW2, GT1030-LBLW, GT1030-LWD, GT1030-LWD2, GT1030-LWLW, GT1030-LWD, GT1030-LWD2, GT1030-LWLW, GT1030-HBD, GT1030-HBD2, GT1030-HBL, GT1030-HBDW, GT1030-HBDW2, GT1030-HBLW, GT1030-HWD, GT1030-HWD2, GT1030-HWLW, GT1030-HWDW, GT1030-HWDW2 GT1030-HWLW	
	GT1020		Abbreviation of GT1020-LBD, GT1020-LBD2, GT1020-LBL, GT1020-LBDW, GT1020-LBDW2, GT1020-LBLW, GT1020-LWD, GT1020-LWD2, GT1020-LWLW, GT1020-LWDW, GT1020-LWDW2, GT1020-LWLW	
	GT10		Abbreviation of GT105□, GT104□, GT1030, GT1020	

Abl	Abbreviations and generic terms		ric terms	Description	
На	Handy	GT16 Handy GT1665HS-V / GOT		Abbreviation of GT1665HS-VTBD	
GOT1000 Series	GOT GT11		GT1155HS-Q	Abbreviation of GT1155HS-QSBD	
	Handy GOT	GT1150HS-Q	Abbreviation of GT1150HS-QLBD		
	GT SoftGOT1000			Abbreviation of GT SoftGOT1000	
GOT900 Se	GOT900 Series			Abbreviation of GOT-A900 series, GOT-F900 series	
GOT800 Se	GOT800 Series			Abbreviation of GOT-800 series	

#### Communication unit

Abbreviations and generic terms	Description	
Bus connection unit	GT15-QBUS, GT15-QBUS2, GT15-ABUS, GT15-ABUS2, GT15-75QBUSL, GT15-75QBUS2L, GT15-75ABUSL, GT15-75ABUS2L	
Serial communication unit	GT15-RS2-9P, GT15-RS4-9S, GT15-RS4-TE	
RS-422 conversion unit	GT15-RS2T4-9P, GT15-RS2T4-25P	
Ethernet communication unit	GT15-J71E71-100	
MELSECNET/H communication unit	GT15-J71LP23-25, GT15-J71BR13	
MELSECNET/10 communication unit	GT15-75J71LP23-Z <sup>*1</sup> , GT15-75J71BR13-Z <sup>*2</sup>	
CC-Link IE Controller Network communication unit	<sup>1</sup> GT15-J71GP23-SX	
CC-Link IE Field Network Communication Unit	GT15-J71GF13-T2	
CC-Link communication unit	GT15-J61BT13, GT15-75J61BT13-Z <sup>*3</sup>	
Interface converter unit	GT15-75IF900	
Serial multi-drop connection unit GT01-RS4-M		
Connection Conversion Adapter	GT10-9PT5S	
RS-232/485 signal conversion adapter	GT14-RS2T4-9P	

- \*1 A9GT-QJ71LP23 + GT15-75IF900 set
   \*2 A9GT-QJ71BR13 + GT15-75IF900 set
   \*3 A8GT-J61BT13 + GT15-75IF900 set

### Option unit

Abbreviations and generic terms		Description	
Printer unit		GT15-PRN	
	Video input unit	GT16M-V4, GT15V-75V4	
Video/RGB unit	RGB input unit	GT16M-R2, GT15V-75R1	
	Video/RGB input unit	GT16M-V4R1, GT15V-75V4R1	
	RGB output unit	GT16M-ROUT, GT15V-75ROUT	
Multimedia unit		GT16M-MMR	
CF card unit		GT15-CFCD	
CF card extension unit <sup>*1</sup>		GT15-CFEX-C08SET	
External I/O unit		GT15-DIO, GT15-DIOR	
Sound output unit		GT15-SOUT	

\*1 GT15-CFEX + GT15-CFEXIF + GT15-C08CF set.

#### Option

Abbreviations and generic terms		Description			
Memory card		GT05-MEM	-16MC, GT05-MEM-32MC, GT05-MEM-64MC, GT05-MEM-128MC, -256MC, GT05-MEM-512MC, GT05-MEM-1GC, GT05-MEM-2GC, -4GC, GT05-MEM-8GC, GT05-MEM-16GC		
	SD card	L1MEM-2GBSD, L1MEM-4GBSD			
Memory card adap	otor	GT05-MEM	-ADPC		
Option function bo	ard		GT16-MESB, GT15-FNB, GT15-QFNB, GT15-QFNB16M, GT15-QFNB32M, GT15-QFNB48M, GT11-50FNB, GT15-MESB48M		
Battery		GT15-BAT,	GT11-50BAT		
Protective Sheet		For GT16	GT16-90PSCB, GT16-90PSGB, GT16-90PSCW, GT16-90PSGW, GT16-80PSCB, GT16-80PSGB, GT16-80PSCW, GT16-80PSGW, GT16-70PSCB, GT16-70PSGB, GT16-70PSCW, GT16-70PSGW, GT16-60PSCB, GT16-60PSGB, GT16-60PSCW, GT16-60PSGW, GT16-50PSCB, GT16-50PSGB, GT16-50PSCW, GT16-50PSGW, GT16-90PSCB-012, GT16-80PSCB-012, GT16-70PSCB-012, GT16-60PSCB-012, GT16-50PSCB-012, GT16H-60PSC		
		For GT15	GT15-90PSCB, GT15-90PSGB, GT15-90PSCW, GT15-90PSGW, GT15-80PSCB, GT15-80PSGB, GT15-80PSCW, GT15-80PSGW, GT15-70PSCB, GT15-70PSGB, GT15-70PSCW, GT15-70PSGW, GT15-60PSCB, GT15-60PSGB, GT15-60PSCW, GT15-60PSGW, GT15-50PSCB, GT15-50PSGB, GT15-50PSCW, GT15-50PSGW		
		For GT14	GT14-50PSCB, GT14-50PSGB, GT14-50PSCW, GT14-50PSGW		
		For GT12	GT11-70PSCB, GT11-65PSCB		
		For GT11	GT11-50PSCB, GT11-50PSGB, GT11-50PSCW, GT11-50PSGW, GT11H-50PSC		
			GT10-50PSCB, GT10-50PSGB, GT10-50PSCW, GT10-50PSGW, GT10-40PSCB, GT10-40PSGB, GT10-40PSCW, GT10-40PSGW, GT10-30PSCB, GT10-30PSGB, GT10-30PSCW, GT10-30PSGW, GT10-20PSCB, GT10-20PSGB, GT10-20PSCW, GT10-20PSGW		
Protective cover for	GT05-90PCO, GT05-80PCO, GT05-70PCO, GT05-60PCO, GT05-50PCO,				
USB environmenta	al protection cover	GT16-UCO	V, GT16-50UCOV, GT15-UCOV, GT14-50UCOV, GT11-50UCOV		
Stand		GT15-90ST	AND, GT15-80STAND, GT15-70STAND, A9GT-50STAND, GT05-50STAND		
Attachment		GT15-70ATT-98, GT15-70ATT-87, GT15-60ATT-97, GT15-60ATT-96, GT15-60ATT-87, GT15-60ATT-77, GT15-50ATT-95W, GT15-50ATT-85			
Backlight	GT16-90XLTT, GT16-80SLTT, GT16-70SLTT, GT16-70VLTT, GT16-70VLTTA, GT1           acklight         GT16-60SLTT, GT16-60VLTT, GT16-60VLTN, GT15-90XLTT, GT15-80SLTT, GT15           GT15-70VLTT, GT15-70VLTN, GT15-60VLTT, GT15-60VLTN		TT, GT16-60VLTT, GT16-60VLTN, GT15-90XLTT, GT15-80SLTT, GT15-70SLTT,		
Multi-color display	board	GT15-XHNB, GT15-VHNB			
Connector convers	sion box	GT11H-CNB-37S, GT16H-CNB-42S			
Emergency stop s	w guard cover	GT11H-50ESCOV, GT16H-60ESCOV			
With wall-mounting	g Attachment	GT14H-50ATT			
Memory loader		GT10-LDR			
Memory board		GT10-50FMB			
Panel-mounted US	SB port extension	GT14-C10EXUSB-4S, GT10-C10EXUSB-5S			

#### Software

Abbreviations and generic terms	Description			
GT Works3	Abbreviation of the SWDNC-GTWK3-E and SWDNC-GTWK3-EA			
GT Designer3	Abbreviation of screen drawing software GT Designer3 for GOT1000 series			
GT Simulator3	Abbreviation of screen simulator GT Simulator3 for GOT1000/GOT900 series			
GT SoftGOT1000	Abbreviation of monitoring software GT SoftGOT1000			
GT Converter2	Abbreviation of data conversion software GT Converter2 for GOT1000/GOT900 series			
GT Designer2 Classic	Abbreviation of screen drawing software GT Designer2 Classic for GOT900 series			
GT Designer2	Abbreviation of screen drawing software GT Designer2 for GOT1000/GOT900 series			
iQ Works	Abbreviation of iQ Platform compatible engineering environment MELSOFT iQ Works			
MELSOFT Navigator	Generic term for integrated development environment software included in the SWDDNC-IQWK (iQ Platform compatible engineering environment MELSOFT iQ Works)			
GX Works2	Abbreviation of SWDNC-GXW2-E and SWDNC-GXW2-EA type programmable controller engineering software			
GX Simulator2	Abbreviation of GX Works2 with the simulation function			
GX Simulator	Abbreviation of SWD5C-LLT-E(-EV) type ladder logic test tool function software packages (SW5D5C-LLT (-EV) or later versions)			
GX Developer	Abbreviation of SW□D5C-GPPW-E(-EV)/SW D5F-GPPW-E type software package			
GX LogViewer	Abbreviation of SWDNN-VIEWER-E type software package			
PX Developer	Abbreviation of SWD5C-FBDQ-E type FBD software package for process control			
MT Works2	Abbreviation of motion controller engineering environment MELSOFT MT Works2 (SWDDNC-MTW2-E)			
MT Developer	Abbreviation of SWIRNC-GSV type integrated start-up support software for motion controller Q series			
MR Configurator2	Abbreviation of SW DNC-MRC2-E type Servo Configuration Software			
MR Configurator	Abbreviation of MRZJW			
FR Configurator	Abbreviation of Inverter Setup Software (FR-SW□-SETUP-WE)			
NC Configurator	Abbreviation of CNC parameter setting support tool NC Configurator			
FX Configurator-FP	Abbreviation of parameter setting, monitoring, and testing software packages for FX3U-20SSC-H (SWDD5C-FXSSC-E)			
FX3U-ENET-L Configuration tool	Abbreviation of FX3U-ENET-L type Ethernet module setting software (SW1D5-FXENETL-E)			
RT ToolBox2	Abbreviation of robot program creation software (3D-11C-WINE)			
MX Component	Abbreviation of MX Component Version (SW D5C-ACT-E, SW D5C-ACT-EA)			
MX Sheet	Abbreviation of MX Sheet Version (SW D5C-SHEET-E, SW D5C-SHEET-EA)			
QnUDVCPU & LCPU Logging Configuration Tool	Abbreviation of QnUDVCPU & LCPU Logging Configuration Tool (SW1DNN-LLUTL-E)			

### License key (for GT SoftGOT1000)

Abbreviations and generic terms	Description
License	GT15-SGTKEY-U, GT15-SGTKEY-P

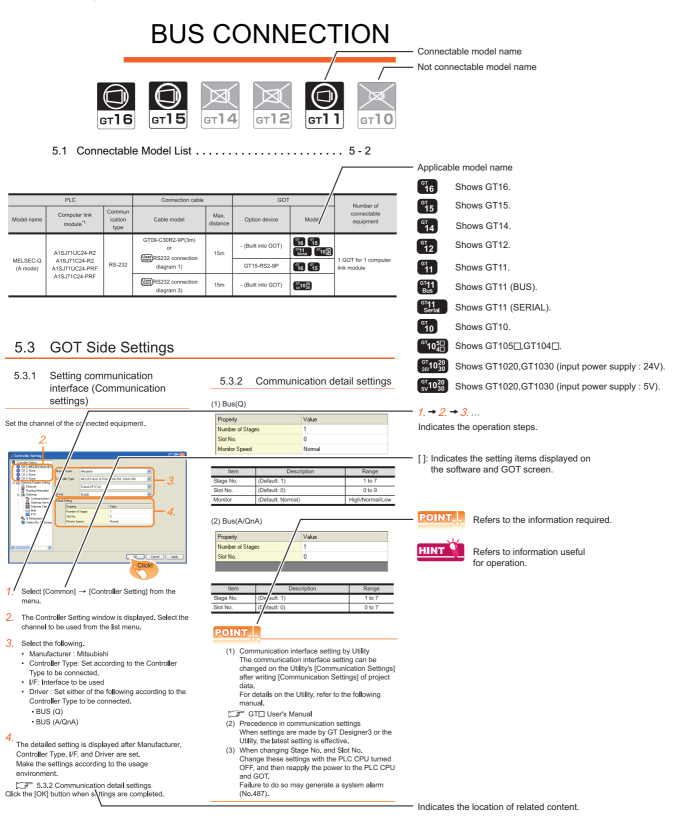
#### Others

Abbreviations and generic terms	Description			
IAI	Abbreviation of IAI Corporation			
AZBIL	Abbreviation of Azbil Corporation (former Yamatake Corporation)			
OMRON	Abbreviation of OMRON Corporation			
KEYENCE	Abbreviation of KEYENCE CORPORATION			
KOYO EI	Abbreviation of KOYO ELECTRONICS INDUSTRIES CO., LTD.			
SHARP	Abbreviation of Sharp Manufacturing Systems Corporation			
JTEKT	Abbreviation of JTEKT Corporation			
SHINKO	Abbreviation of Shinko Technos Co., Ltd.			
CHINO	Abbreviation of CHINO CORPORATION			
TOSHIBA	Abbreviation of TOSHIBA CORPORATION			
TOSHIBA MACHINE	Abbreviation of TOSHIBA MACHINE CO., LTD.			
HITACHI IES	Abbreviation of Hitachi Industrial Equipment Systems Co., Ltd.			
HITACHI	Abbreviation of Hitachi, Ltd.			
FUJI	Abbreviation of FUJI ELECTRIC CO., LTD.			
PANASONIC	Abbreviation of Panasonic Corporation			
PANASONIC INDUSTRIAL DEVICES SUNX	Abbreviation of Panasonic Industrial Devices SUNX Co., Ltd.			
YASKAWA	Abbreviation of YASKAWA Electric Corporation			
YOKOGAWA	Abbreviation of Yokogawa Electric Corporation			
ALLEN-BRADLEY	Abbreviation of Allen-Bradley products manufactured by Rockwell Automation, Inc.			
GE	Abbreviation of GE Intelligent Platforms			
LS IS	Abbreviation of LS Industrial Systems Co., Ltd.			
SCHNEIDER	Abbreviation of Schneider Electric SA			
SICK	Abbreviation of SICK AG			
SIEMENS	Abbreviation of Siemens AG			
RKC	Abbreviation of RKC INSTRUMENT INC.			
HIBATA				
	Abbreviation of Hirata Corporation			
MURATEC	Abbreviation of Muratec products manufactured by Muratec Automation Co., Ltd.			
PLC	Abbreviation of programmable controller			
Temperature controller	Generic term for temperature controller manufactured by each corporation			
Indicating controller	Generic term for indicating controller manufactured by each corporation			
Control equipment	Generic term for control equipment manufactured by each corporation			
CHINO controller	Abbreviation of indicating controller manufactured by CHINO CORPORATION			
PC CPU module	Abbreviation of PC CPU Unit manufactured by CONTEC CO., LTD			
GOT (server)	Abbreviation of GOTs that use the server function			
GOT (client)	Abbreviation of GOTs that use the client function			
Windows <sup>®</sup> font	Abbreviation of TrueType font and OpenType font available for Windows <sup>®</sup> (Differs from the True Type fonts settable with GT Designer3)			
Intelligent function module	Indicates the modules other than the PLC CPU, power supply module and I/O module that are mounted to the base unit			
MODBUS <sup>®</sup> /RTU	Generic term for the protocol designed to use MODBUS <sup>®</sup> protocol messages on a serial communication			
MODBUS <sup>®</sup> /TCP	Generic term for the protocol designed to use MODBUS <sup>®</sup> protocol messages on a TCP/IP network			

#### HOW TO READ THIS MANUAL

#### Symbols

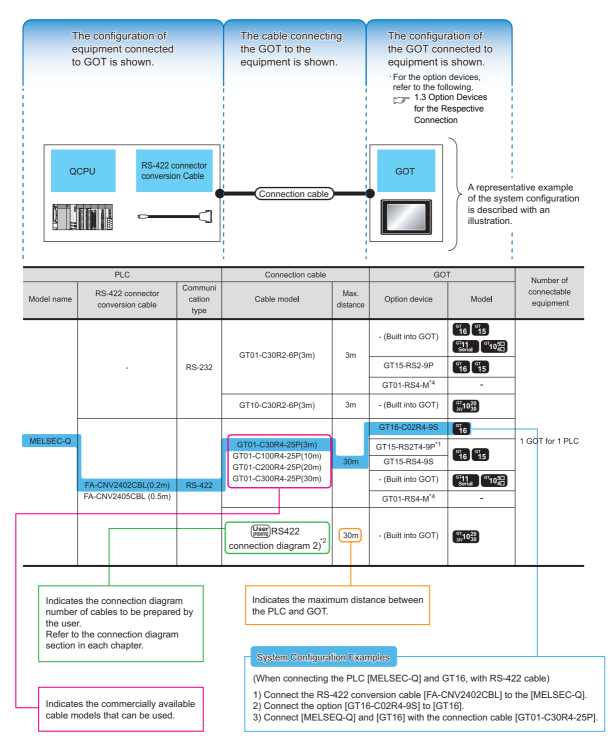
Following symbols are used in this manual.



Since the above page was created for explanation purpose, it differs from the actual page.

#### About system configuration

The following describes the system configuration of each connection included in this manual.



Since the above page was created for explanation purpose, it differs from the actual page.

# PREPARATORY PROCEDURES FOR MONITORING

1.1	Setting the Communication Interface	. 1-3
1.2	Writing the Project Data and OS onto the GOT	1 - 13
1.3	Option Devices for the Respective Connection	1 - 15
1.4	Connection Cables for the Respective Connection	1 - 24
1.5	Verifying GOT Recognizes Connected Equipment	1 - 32
16	Checking for Normal Monitoring	1 - 36

1

REPARATORY

MICROCOMPUTER CONNECTION (SERIAL)

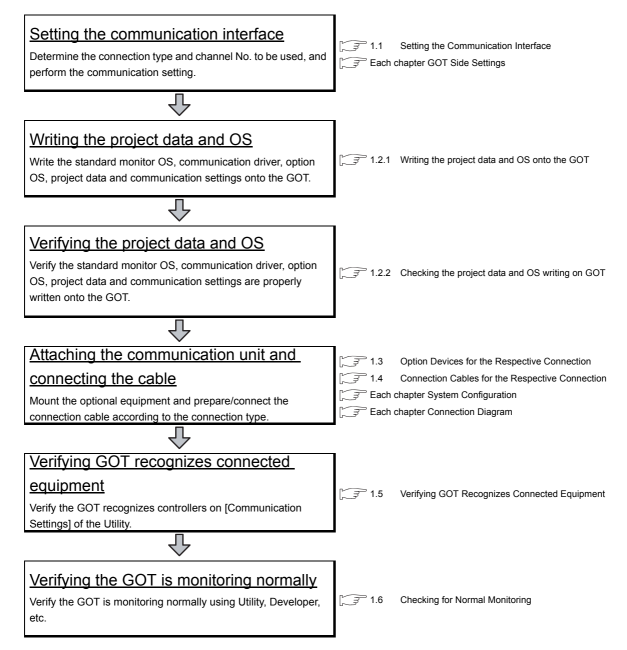
MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

# 1. PREPARATORY PROCEDURES FOR MONITORING

The following shows the procedures to be taken before monitoring and corresponding reference sections.



# 1.1 Setting the Communication Interface

Set the communication interface of GOT and the connected equipment.

When using the GOT at the first time, make sure to set the channel of communication interface and the communication driver before writing to GOT.

Set the communication interface of the GOT at [Controller Setting] and [I/F Communication Setting] in GT Designer3.

#### 1.1.1 Setting connected equipment (Channel setting)

Set the channel of the equipment connected to the GOT.

#### Setting

🖷 Controller Setting						
Controller Setting Controller Setting Controller Setting Ch 1: MELSEC IQ-R, RnM Ch 2: None Ch 3: None Ch 4: None Ethemet Routing Information Ch 4: None Ch 4: None	-	r Typ <u>e</u> : tting Property	me(Sec) :(ms)	MT		
					ОК	Cancel Apply

- 1. Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting dialog box appears. Select the channel No. to be used from the list menu.
- 3. Refer to the following explanations for the setting.

#### POINT

Channel No.2 to No.4

Use the channel No.2 to No.4 when using the Multi-channel function. For details of the Multi-channel function, refer to the following.

F Mitsubishi Electric Products 20. MULTI-CHANNEL FUNCTION

CONNECTION

DEVICE

#### Setting item

This section describes the setting items of the Manufacturer, Controller Type, Driver and I/F. When using the channel No.2 to No.4, put a check mark at [Use CH\*].

🖷 Controller Setting					
Controller Setting Controller Setting CH 1: MELSEC iQ-R, RnN CH 3: None CH 3: None CH 4: None CH 4: None CH 5: None CH 4: None CH 5: None CH	GOT GOT IP Subne Defau Ether GOT Retry Startu Timeo	Standard I/F(Ethem Ethemet(MELSEC),	IT		
< +					
				OK C	ancel <u>Apply</u>

Item	Description
Use CH*	Select this item when setting the channel No.2 to No.4.
Manufacturer	Select the manufacturer of the equipment to be connected to the GOT.
Туре	Select the type of the equipment to be connected to the GOT. For the settings, refer to the following.
I/F	Select the interface of the GOT to which the equipment is connected.For the settings, refer to the following.
Driver	Select the communication driver to be written to the GOT.For the settings, refer to the following.
Detail Setting	Make settings for the transmission speed and data length of the communication driver.

#### (1) Setting [Driver]

The displayed items for a driver differ according to the settings [Manufacturer], [Controller Type] and [I/F]. When the driver to be set is not displayed, confirm if [Manufacturer], [Controller Type] and [I/F] are correct. For the settings, refer to the following.

[37 [Setting the communication interface] section in each chapter

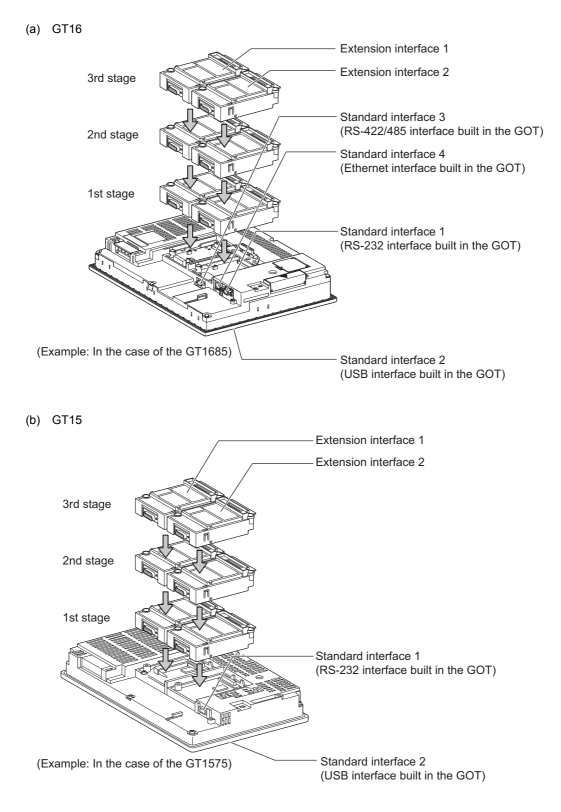
#### (2) Setting [Controller Type]

The types for the selection differs depending on the PLC to be used. For the settings, refer to the following.

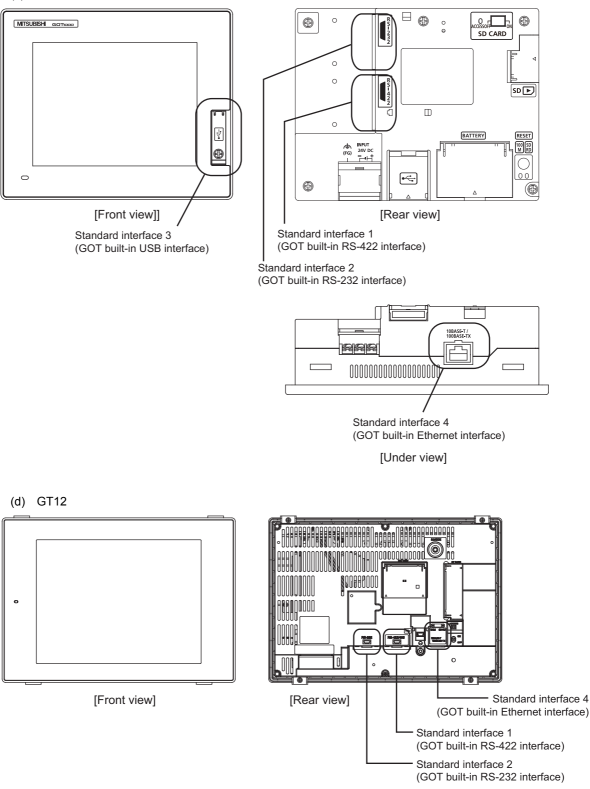
Туре	Model name	Manufacturer	
	NFCP100	YOKOGAWA	
	NFJT100	TOROGAWA	
	TSX P57 203M		
	TSX P57 253M		
	TSX P57 303M		
	TSX P57 353M		
	TSX P57 453M		
	140 CPU 311 10		
MODBUS	140 CPU 434 12U		
	140 CPU 534 14U	Schneider Electric	
	140 CPU 651 50		
	140 CPU 651 60		
	140 CPU 671 60		
	140 CPU 113 02		
	140 CPU 113 03		
	140 CPU 434 12A		
	140 CPU 534 14A	]	
Microcomputer connection	Microcomputer	-	

#### (3) Setting [I/F]

The interface differs depending on the GOT to be used. Set the I/F according to the connection and the position of communication unit to be mounted onto the GOT.



#### (c) GT14



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JRES FOR

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MICROCOMPUTER CONNECTION (SERIAL)

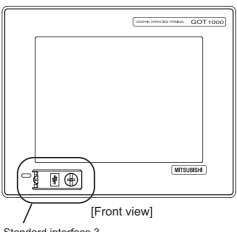
MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

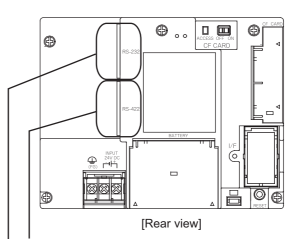
CONNECTION TO SOUND OUTPUT UNIT

# (e) GT11• GT11 Serial



Standard interface 3 (GOT built-in USB interface)

• GT11 Bus

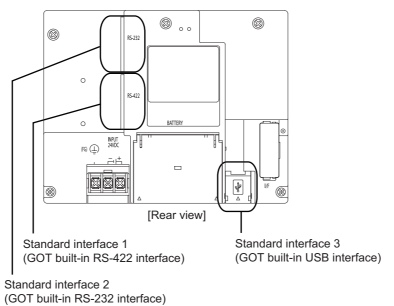


Standard interface 1 (GOT built-in RS-422 interface)

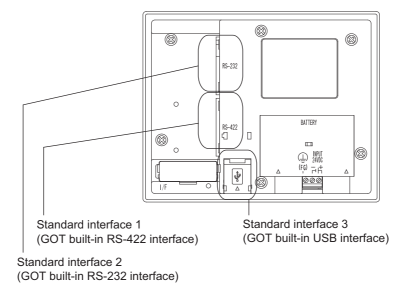
Standard interface 2 (GOT built-in RS-232 interface)

F CARD ACCESS OFF ON CF CARD GRAPHIC OPERATION TERMINAL GOT 1000 BATTERY NPUT 24VDC (FG MITSUBISHI ¥ 🕀 000 ۲ [Front view] [Rear view] Standard interface 3 Standard interface 2 (GOT built-in USB interface) (GOT built-in RS-232 interface)

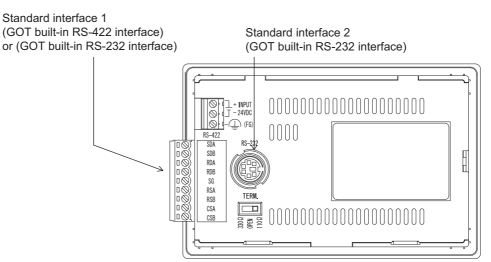
Standard interface 1 (GOT built-in Bus interface) (f) GT105



(g) GT104□



(h) GT1020, GT1030



JRES FOR

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

> > 0

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION TO EXTERNAL I/O DEVICE

> AUTHENTICATION DEVICE CONNECTION

FINGERPRINT

## 1.1.2 I/F communication setting

This function displays the list of the GOT communication interfaces. Set the channel and the communication driver to the interface to be used.

andard I/F Set	-			
CH No. Driver		Driver		
/F-1: RS232	1	Serial(MELSEC)	▼ Detail Setting	
/F-2: USB	9	→ Host (PC)	-	
/F-3: RS422/485	RS422/485 0 • None		Detail Setting	
/F-4: Ethemet	0	▼ None	Detail Setting	
RS232 Setting -				
ttend I/F Settin Extend I/F-1	g			
	-	Driver		
Extend I/F-1 —	CH No.	Driver	Detail Setting	
Extend I/F-1	CH No.	• None	Detail Setting	
Extend I/F-1	CH No. 0	None     None	Detail Setting      Detail Setting	
Extend I/F-1	CH No.	• None		
Extend I/F-1 1st 2nd 3rd	CH No. 0	None     None	Detail Setting	
Extend I/F-1	CH No. 0	None     None	Detail Setting	
Extend I/F-1 1st 2nd 3rd	CH No. 0 0 0	None     None     None     None     None	Detail Setting	
Extend I/F-1	CH No. 0 0 CH No.	None  None  None  Driver	Detail Setting     Detail Setting	

- 1. Select [Common]  $\rightarrow$  [I/F Communication Setting] from the menu.
- 2. The I/F Communication Setting dialog box appears. Make the settings with reference to the following explanation.

Setting item

The following describes the setting items for the standard I/F setting and extension I/F setting.

andard I/F S	etting	1.000		
	CH No. Driver			
/F-1: RS232	1	▼ Serial(MELSEC)	Detail Setting	
/F-2: USB	9	✓ Host (PC)	•	
/F-3: RS422/4	-3: RS422/485 0 Vone		Detail Setting	
/F-4: Ethernet	0	▼ None	▼ Detail Setting	
RS232 Setting				
tend I/F Set		/ power supply		
tend I/F Set	ting			
<b>tend I/F Set</b>	ting CH No.	Driver		
t <b>end I/F Sett</b> Extend I/F-1 — 1st	CH No.	Driver	Detail Setting	
<b>atend I/F Set</b> Extend I/F-1 — 1st 2nd	ting CH No. 0	Driver	Detail Setting      Detail Setting	
t <b>end I/F Sett</b> Extend I/F-1 — 1st	CH No.	Driver		
<b>atend I/F Set</b> Extend I/F-1 — 1st 2nd	ting CH No. 0	Driver  V None  None	Detail Setting	
dtend I/F Sett Extend I/F-1 — 1st 2nd 3rd	ting CH No. 0	Driver  V None  None	Detail Setting	
dtend I/F Sett Extend I/F-1 — 1st 2nd 3rd	CH No. 0 0 0	Driver  V None  None  None  None	Detail Setting	
tend I/F Set Extend I/F-1 — 1st 2nd 3rd Extend I/F-2 —	CH No. 0 0 0 CH No.	Driver  V None  None  None  Driver	Detail Setting     Detail Setting	

Ite	em	Description	
Standard I/F Set	tting	Set channel No. and drivers to the GOT standard interfaces. GT16, GT14, GT12: Standard I/F-1, Standard I/F-2, Standard I/F-3, Standard I/F-4 GT15, GT1030, GT1020: Standard I/F-1, Standard I/F-2 GT11, GT105□, GT104□: Standard I/F-1, Standard I/F-2, Standard I/F-3	
	CH No.	Set the CH No. according to the intended purpose. The number of channels differs depending on the GOT to be used. 0: Not used 1 to 4: Used for connecting a controller of channel No. 1 to 4 set in Setting connected equipment (Channel setting) 8: Used for barcode reader connection, RFID connection, PC remote operation connection (serial) fingerprint authentication device connection, or printer (serial) GOT (extended computer) 9: Used for connecting Host (PC) or Host (modem) *: Used for gateway function, MES interface function, and Ethernet download Multi: Used for Ethernet multiple connection	
	I/F	The communication type of the GOT standard interface is displayed.	
	Driver	Set the driver for the device to be connected.  • None • Host (PC) • Each communication driver for connected devices	
	Detail Setting	Make settings for the transmission speed and data length of the communication driver.	
RS232 Setting		To validate the 5V power supply function in RS232, mark the [Enable the 5V power supply] checkbox. The RS232 setting is invalid in the following cases. • CH No. of [I/F-1: RS232] is [9] in GT15 and 16. • CH No. of [I/F-1: RS232] is [9] or [8] in GT14. • For GT12, GT11 and GT10	

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

Ite	em	Description	
Extend I/F Settin	ng	Set the communication unit attached to the extension interface of the GOT.	
	CH No.	<ul> <li>Set the CH No. according to the intended purpose.</li> <li>The number of channels differs depending on the GOT to be used.</li> <li>0: Not used</li> <li>1 to 4: Used for connecting a controller of channel No. 1 to 4 set in Setting connected equipment (Channel setting)</li> <li>5 to 7: Used for barcode reader connection, RFID connection, and PC remote operation connection</li> <li>*: For the gateway function, MES interface function, Ethernet download, report function, hard copy (For printer output), video/RGB input, RGB output, multimedia function, CF card unit, CF card extension unit, sound output, and external I/O or operation panel</li> </ul>	
	Driver	Set the driver for the device to be connected. <ul> <li>None</li> <li>Each driver for connected devices</li> </ul>	
Detail Setting		Make settings for the transmission speed and data length of the communication driver.	

## POINT,

Channel No., drivers, [RS232 Setting]

(1) Channel No.2 to No.4

Use the channel No.2 to No.4 when using the Multi-channel function. For details of the Multi-channel function, refer to the following.

Mitsubishi Electric Products 20. MULTI-CHANNEL FUNCTION

(2) Drivers

The displayed items for a driver differ according to the settings [Manufacturer], [Controller Type] and [I/F]. When the driver to be set is not displayed, confirm if [Manufacturer], [Controller Type] and [I/F] are correct.

(3) [RS232 Setting] of GT14

Do not use [RS232 Setting] of GT14 for other than the 5V power feeding to the RS-232/485 signal conversion adaptor.

For details, refer to the following manual.

GT14 User's Manual 7.11 RS-232/485 Signal Conversion Adaptor

## 1.1.3 Precautions

- (1) Precautions for changing model
  - (a) When devices that cannot be converted are included. When setting of [Manufacturer] or [Controller Type] is changed, GT Designer3 displays the device that cannot be converted (no corresponding device type, or excessive setting ranges) as [??]. In this case, set the device again.
  - (b) When the changed Manufacturer or Controller Type does not correspond to the network. The network will be set to the host station.
  - (c) When the Manufacturer or Controller Type is changed to [None] The GT Designer3 displays the device of the changed channel No. as [??]. In this case, set the device again.

Since the channel No. is retained, the objects can be reused in other channel No. in a batch by using the [Device Bach Edit], [CH No. Batch Edit] or [Device List].

## 1.2 Writing the Project Data and OS onto the GOT

Write the standard monitor OS, communication driver, option OS, project data and communication settings onto the GOT. For details on writing to GOT, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

## 1.2.1 Writing the project data and OS onto the GOT

Communicate with GOT	
GOT Write GOT Read GOT Read GOT GOT	T Verify
Write Data: ③ Project Data, OS	🔿 Special Data
Write <u>M</u> ode: Select write data 💌	Write Check Acquire GOT information.
GOT Type: GT16**-V(640x480)	
Destination Drive: C:Built-in Flash Memory	Write Data Size       3 Kbyte         Project Data:       3 Kbyte         OS:       4519 Kbyte         Total:       4521 Kbyte         *In addition to the above, use 0Kbyte GOT RAM.         Write Drive Information         Image: Data Area:       Kbyte         Image: Free Space:       Kbyte
☐ Write after deleting all contents in the project folder ☐ Initialize SRAM user area when writing project data/OS	<u>G</u> OT Write
☐ Initialize SRAM user area when writing project data/OS	GOT Write

- 1. Select [Communication] → [Write to GOT...] from the menu.
- The [Communication configuration] dialog box appears. Set the communication setting between the GOT and the personal computer. Click the [OK] button when settings are completed.
- The [GOT Write] tab appears on the [Communicate with GOT] dialog box. Select the [Project data, OS] radio button of the Write Data.
- **4.** Check-mark a desired standard monitor OS, communication driver, option OS, extended function OS, and Communication Settings and click the [GOT Write] button.

## POINT,

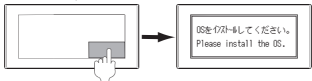
Writing communication driver onto GT10

When writing a communication driver onto the GT10 in which a Boot OS Ver. under F or a standard monitor OS Ver. under 01.08.00 is written, turn on the GOT in the OS transfer mode. Also, even when the communication port to be used for transferring is assigned to Ch9, turn on the GOT in the OS transfer mode.

For details, refer to the following manual.

GT10 User's Manual

(Operating of transmission mode)



Turn on the GOT while the bottom right corner is touched.

## 1.2.2 Checking the project data and OS writing on GOT

Confirm if the standard monitor OS, communication driver, option OS, project data and communication settings are properly written onto the GOT by reading from GOT using GT Designer3. For reading from the GOT, refer to the following manual.

Communicate with GOT
GOT Write     GOT Read     Image: Control of the source Data     GOT Verify       Read Data:          • Project Data         •
Read Mode: Read All V GOT Read Data Source Drive: CBulkin Flash Memory V Destination: GT Designer3 V Prior to use Click on the Info Reception button to acquire GOT information when changing a destination drive prior to GOT write.
GOT Read
Communication Configuration Info Reception Close

GT Designer3 Version1 Screen Design Manual

- **1**. Select [Communication]  $\rightarrow$  [Read from GOT...] from the menu.
- The [Communication configuration] dialog box appears. Set the communication setting between the GOT and the personal computer. Click the [OK] button when settings are completed.
- **3**. The [GOT Read] tab appears on the [Communicate with GOT] dialog box. Select the [Drive information] radio button of the Read Data.
- 4. Click the [Info Reception] button.
- 5. Confirm that the project data and OS are written correctly onto the GOT.

## 1.3 **Option Devices for the Respective Connection**

The following shows the option devices to connect in the respective connection type. For the specifications, usage and connecting procedure on option devices, refer to the respective device manual.

### 1.3.1 Communication module

Product name	Model	Specifi	cations
	GT15-QBUS	For QCPU (Q mode), motion controller CPU (Q series) Bus connection (1ch) unit standard model	
	GT15-QBUS2	For QCPU (Q mode), motion controller CPU (Q series) Bus connection (2ch) unit standard model	
	GT15-ABUS	For A/QnACPU, motion controller CPU Bus connection (1ch) unit standard mod	· · · ·
Bus connection unit	GT15-ABUS2	For A/QnACPU, motion controller CPU Bus connection (2ch) unit standard moc	. ,
	GT15-75QBUSL	For QCPU (Q mode), motion controller Bus connection (1ch) unit slim model	CPU (Q series)
	GT15-75QBUS2L	For QCPU (Q mode), motion controller Bus connection (2ch) unit slim model	CPU (Q series)
	GT15-75ABUSL	For A/QnACPU, motion controller CPU Bus connection (1ch) unit slim model	(A series)
	GT15-75ABUS2L	For A/QnACPU, motion controller CPU (A series) Bus connection (1ch) unit slim model	
	GT15-RS2-9P	RS-232 serial communication unit (D-sub 9-pin (male))	
Serial communication unit	GT15-RS4-9S	RS-422/485 serial communication unit (D-sub 9-pin (female))	
	GT15-RS4-TE	RS-422/485 serial communication unit (	terminal block)
	GT15-RS2T4-9P		RS-422 side connector 9-pin
RS-422 conversion unit	GT15-RS2T4-25P	— RS-232 → RS-422 conversion unit	RS-422 side connector 25-pin
MELSECNET/H	GT15-J71LP23-25	Optical loop unit	
Communication module	GT15-J71BR13	Coaxial bus unit	
MELSECNET/10	GT15-75J71LP23-Z	Optical loop unit (A9GT-QJ71LP23 + GT15-75IF900 set)	
Model	GT15-75J71BR13-Z	Coaxial bus unit (A9GT-QJ71BR13 + GT15-75IF900 set)	
CC-Link IE controller network communication unit	GT15-J71GP23-SX	Optical loop unit	
	GT15-J61BT13	Intelligent device station unit CC-LINK Ver. 2 compatible	
CC-Link communication unit	GT15-75J61BT13-Z	Intelligent device station unit (A8GT-61BT13 + GT15-75IF900 set)	
Ethernet communication unit	GT15-J71E71-100	Ethernet (100Base-TX) unit	

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## 1.3.2 Option unit

Product name	Model	Specifications	
Printer unit	GT15-PRN	USB slave (PictBridge) for connecting printer 1 ch	
Multimedia unit	GT16M-MMR	For video input signal (NTSC/PAL) 1 ch, playing movie	
Video input unit	GT16M-V4	For video input signal (NTSC/PAL) 4 ch	
video input unit	GT15V-75V4	- For video input signal (NTSC/PAL) 4 ch	
RGB input unit	GT16M-R2	For analog RGB input signal 2 ch	
RGB input unit	GT15V-75R1		
Video/RGB input unit	GT16M-V4R1		
	GT15V-75V4R1	<ul> <li>For video input signal (NTSC/PAL) 4 ch, for analog RGB mixed input signal 1 ch</li> </ul>	
	GT16M-ROUT	For analog PCP output signal 1 sh	
RGB output unit	GT15V-75ROUT	For analog RGB output signal 1 ch	
CF card unit	GT15-CFCD	For CF card installation (B drive) For GOT back face CF card eject	
CF card extension unit	GT15-CFEX-C08SET	For CF card installation (B drive) For control panel front face CF card eject	
Sound output unit	GT15-SOUT	For sound output	
External I/O unit	GT15-DIOR	For the connection to external I/O device or operation panel (Negative Common Input/Source Type Output)	
	GT15-DIO	For the connection to external I/O device or operation panel (Positive Common Input/Sink Type Output)	

## 1.3.3 Conversion cable

Product name	Model	Specifications
RS-422 connector conversion cable	GT16-C02R4-9S	RS-422/485 (Connector) ↔ RS-422 conversion cable (D-sub 9-pin)
RS-485 terminal block conversion modules	FA-LTBGTR4CBL05	RS-422/485 (Connector) ↔ RS-485 (Terminal block) Supplied connection cable dedicated for the conversion unit
	FA-LTBGTR4CBL10	
	FA-LTBGTR4CBL20	

## 1.3.4 Connector conversion adapter

Product name	Model	Specifications
Connector conversion adapter	GT10-9PT5S	RS-422/485 (D-Sub 9-pin connector) ↔ RS-422/485 (Terminal block)

## 1.3.5 Serial Multi-Drop Connection Unit

Product name	Model	Specifications
Serial multi-drop connection unit	GT01-RS4-M	GOT multi-drop connection module

## 1.3.6 RS-232/485 signal conversion adapter

Product name	Model	Specifications
RS-232/485 signal conversion adapter	GT14-RS2 4-9P	RS-232 signal (D-Sub 9-pin connector) $\rightarrow$ RS-485 signal (Terminal block)

## 1.3.7 Installing a unit on another unit (Checking the unit installation position)

This section describes the precautions for installing units on another unit. For the installation method of each unit, refer to the following manual.

GT16 User's Manual (Hardware)

GT15 User's Manual

## Calculating consumed current

For using multiple extension units, a bar code reader, or a RFID controller, the total current for the extension units, bar code reader, or RFID controller must be within the current that the GOT can supply. For the current that the GOT can supply and the current for the extension units, bar code reader, or RFID controller, refer to the following tables. Make sure that the total of consumed current is within the capacity of the GOT.

(1) Current supply capacity of the GOT

GOT type		Current supply capacity (A)
GT1695M-X		2.4
GT1685M-S		2.4
GT1675M-S		2.4
GT1675M-V		2.4
GT1675-VN,	GT1672-VN	2.4
GT1665M-S		2.4
GT1665M-V		2.4
GT1662-VN		2.4
GT1655-V		1.3

G	OT type	Current supply capacity (A)
GT1595-X		2.13
GT1585V-S		1.74
GT1585-S		1.74
GT1575V-S		2.2
GT1575-S		2.2
GT1575-V,	GT1572-VN	2.2
GT1565-V,	GT1562-VN	2.2
GT1555-V		1.3
GT1555-Q,	GT1550-Q	1.3

(2) Current consumed by an extension unit/barcode reader/RFID controller

Mod	Consumed current (A)	
GT15-QBUS, GT15-75QBUSL,	GT15-QBUS2, GT15-75QBUS2L	0.275 <sup>*1</sup>
GT15-ABUS, GT15-75ABUSL,	GT15-ABUS2, GT15-75ABUS2L	0.12
GT15-RS2-9P		0.29
GT15-RS4-9S		0.33
GT15-RS4-TE		0.3
GT15-RS2T4-9P		0.098
GT15-J71E71-100		0.224
GT15-J71GP23-SX		1.07
GT15-J71LP23-25		0.56
GT15-J71BR13		0.77
GT15-J61BT13		0.56
Bar code reader		*2
GT15-PRN		0.09
GT16M-V4		0.12 <sup>*1</sup>
GT15V-75V4		0.2 <sup>*1</sup>

Module type	Consumed current (A)
GT16M-R2	0*1
GT15V-75R1	0.2 <sup>*1</sup>
GT16M-V4R1	0.12*1
GT15V-75V4R1	0.2*1
GT16M-ROUT	0.11 <sup>*1</sup>
GT15V-75ROUT	0.11
GT16M-MMR	0.27*1
GT15-CFCD	0.07
GT15-CFEX-C08SET	0.15
GT15-SOUT	0.08
GT15-DIO	0.1
GT15-DIOR	0.1
RFID controller	*2
GT15-80FPA	0.22

\*1 Value used for calculating the current consumption of the multi-channel function.

For the specifications of the unit, refer to the manual included with the unit.

\*2 When the GOT supplies power to a barcode reader or a RFID controller from the standard interface, add their consumed current.(Maximum value is less than 0.3 A.)

FOR

CONNECTION TO SOUND OUTPUT

- (3) Calculation example
  - (a) When connecting the GT15-J71BR13, GT15-RS4-9S (3 units), GT15-J71E71-100 (for the gateway function) and a bar code reader (0.12 A) to the GT1575-V

Current supply capacity of GOT (A)	Total consumed current (A)
2.2	0.77+0.33+0.33+0.33+0.224+0.12=2.104

Since the calculated value is within the capacity of the GOT, they can be connected to the GOT.

(b) When connecting the GT15-J71BR13, GT15-RS4-9S (2 units), GT15-J71E71-100 (for the gateway function) and a bar code reader (0.12 A) to the GT1585-S

Current supply capacity of GOT (A)	Total consumed current (A)	
1.74	0.77+0.33+0.33+0.224+0.12=1.774	

Since the calculated value exceeds the capacity of the GOT, such configuration is not allowed.

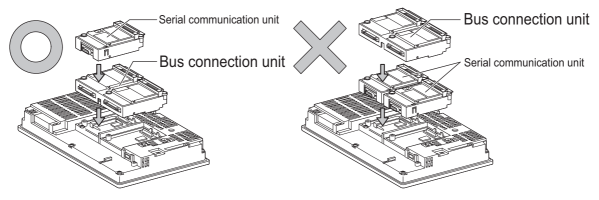
## When using a bus connection unit

The installation position varies depending on the bus connection unit to be used.

- (1) Wide bus units (GT15-75QBUS(2)L, GT15-75ABUS(2)L, GT15-QBUS2,
  - GT15-ABUS2)

Install a bus connection unit in the 1st stage of the extension interface. If a bus connection unit is installed in the 2nd stage or above, the unit cannot be used.

Example: Installing a bus connection unit and serial communication units

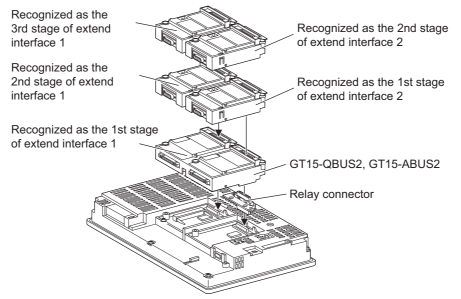


FINGERPRINT AUTHENTICATION DEVICE CONNECT

## Cautions for using GT15-QBUS2 and GT15-ABUS2

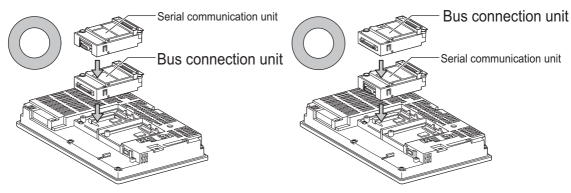
The stage number of communication units installed on the next stage of GT15-QBUS2 or GT15-ABUS2 are recognized by the GOT differently depending on the extension interface position.

For communication units installed in the extension interface 2 side, even if the communication unit is physically installed in the 2nd stage position, the GOT recognizes the position as the 1st stage.



(2) Standard size bus connection unit (GT15-QBUS and GT15-ABUS) A bus connection unit can be installed in any position (1st to 3rd stage) of the extension interface.

Example: Installing a bus connection unit and serial communication units

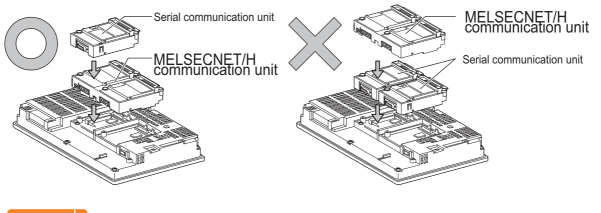


## When using a MELSECNET/H communication unit, CC-Link IE controller network communication unit, or CC-Link communication unit (GT15-J61BT13)

Install a MELSECNET/H communication unit, CC-Link IE controller network communication unit, or CC-Link communication unit in the 1st stage of an extension interface.

These communication units cannot be used if installed in the 2nd or higher stage.

Example: When installing a MELSECNET/H communication unit and a serial communication unit

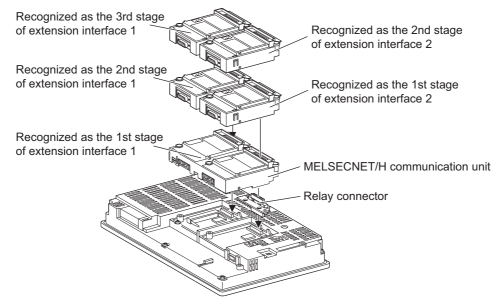


## POINT,

Precautions for using a MELSECNET/H communication unit, CC-Link IE controller network communication unit, CC-Link communication unit (GT15-J61BT13)

The installed stage number of communication units installed on the next stage of MELSECNET/H communication unit, CC-Link IE controller network communication unit, or CC-Link communication unit are recognized by the GOT differently depending on the extension interface position.

For communication units installed in the extension interface 2 side, even if the communication unit is physically installed in the 2nd stage position, the GOT recognizes the position as the 1st stage.



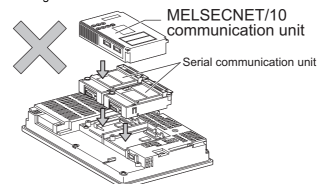
When using a MELSECNET/10 communication unit (GT15-75J71LP23-Z, GT15-75J71BR13-Z) or CC-Link communication unit (GT15-75J61BT13-Z)

Install a MELSECNET/10 communication unit (GT15-75J71LP23-Z, GT15-75J71BR13-Z) or CC-Link communication unit (GT15-75J61BT13-Z) at the 1st stage of the extension interface.

These communication units cannot be used if installed in the 2nd or higher stage.

For GT16 and the GT155, the MELSECNET/10 communication unit (GT15-75J71LP23-Z, GT15-75J71BR13-Z) and the CC-Link communication unit (GT15-75J61BT13-Z) are not applicable.

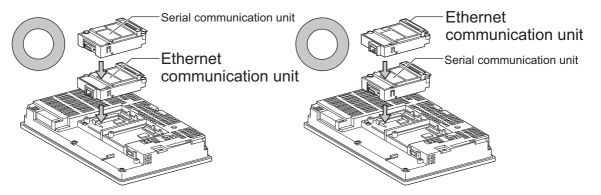
Example: When installing a MELSECNET/10 communication unit and a serial communication unit



When using an Ethernet communication unit

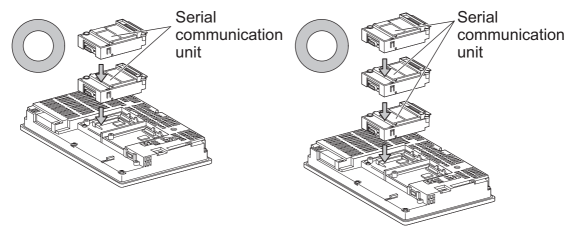
An Ethernet communication unit can be installed in any position (1st to 3rd stage) of the extension interface. For GT16, the Ethernet communication unit is not applicable. Use the Ethernet interface built in the GOT.

Example: When installing an Ethernet communication unit and a serial communication unit



When using a serial communication unit

A serial communication unit can be installed in any position (1st to 3rd stage) of the extension interface.



*<i><b>NICROCOMPUTER* 

MICROCOMPUTER CONNECTION

> MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO

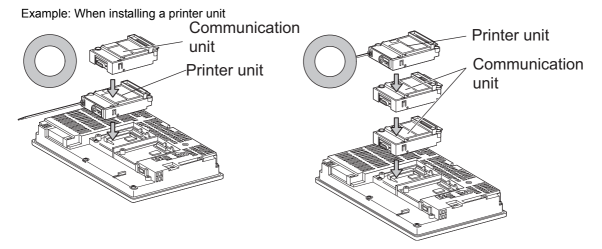
P

CONNECTION

CONNECTION

## When using the printer unit, sound output unit, or external I/O unit

The printer unit, sound output unit, or external I/O unit can be installed in any position (1st to 3rd stage) of the extension interface.

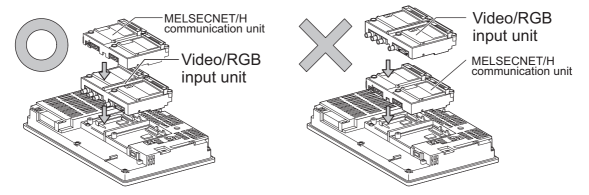


When using the video input unit, RGB input unit, video/RGB input unit, RGB output unit, or multimedia unit

Install the video input unit, RGB input unit, video/RGB input unit, RGB output unit, or multimedia unit at the 1st stage of the extension interface. If any of these units is installed in the 2nd stage or above, the unit cannot be used. When any of these units is used, the communication units indicated below must be installed in the 2nd stage of the extension interface.

Communication unit			Model
Bus connection unit	GT15-QBUS2,	GT15-ABUS2	
MELSECNET/H communication unit	GT15-J71LP23-25,	GT15-J71BR13	
CC-Link IE controller network communication unit	GT15-J71GP23-SX		
CC-Link communication unit	GT15-J61BT13		

Example: When installing a video input unit and a MELSECNET/H communication unit



0

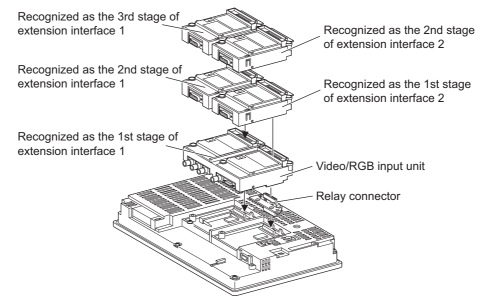
CONNE

INGERPRIN

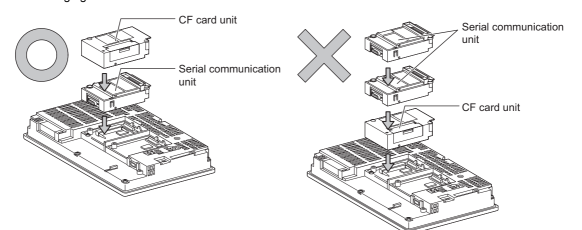
POINT.

Precautions for video input unit, RGB input unit, video/RGB input unit, RGB output unit, and multimedia unit When a communication unit is installed on any of the units above, the stage number of the communication unit recognized by the GOT varies according to the extension interface.

For communication units installed in the extension interface 2 side, even if the communication unit is physically installed in the 2nd stage position, the GOT recognizes the position as the 1st stage.



When using CF card unit or CF card extension unit Install the CF card unit or CF card extension unit on the extension interface at the last. The following figures show how to install the CF card unit.



## 1.4 Connection Cables for the Respective Connection

To connect the GOT to a device in the respective connection type, connection cables between the GOT and a device are necessary.

For cables needed for each connection, refer to each chapter for connection.

## 1.4.1 GOT connector specifications

The following shows the connector specifications on the GOT side. Refer to the following table when preparing connection cables by the user.

## RS-232 interface

Use the following as the RS-232 interface and RS-232 communication unit connector on the GOT. For the GOT side connection cable, use a connector and connector cover applicable to the GOT connector.

(1) Connector specifications

GOT	Hardware version <sup>*1</sup>	Connector type	Connector model	Manufacturer
GT16	_		17LE-23090-27(D4C□)	
GT1595-X	—		17LE-23090-27(D4CK)	DDK Ltd.
GT1585V-S	_		17LL-23090-27(D4CR)	
GT1585-STBA	B or later		GM-C9RMDU11	Honda Tsushin Kogyo Co., Ltd.
	С			
GT1585-STBD	_		17LE-23090-27(D4CK)	DDK Ltd.
GT1575V-S	_			
GT1575-STBA	B or later		GM-C9RMDU11	Honda Tsushin Kogyo Co., Ltd.
	С		17LE-23090-27(D4CK)	DDK Ltd.
GT1575-STBD	—		. ,	DDREM.
GT1575-VTBA	D or later	9-pin D-sub (male) inch screw fixed type	GM-C9RMDU11	Honda Tsushin Kogyo Co., Ltd.
	E		17LE-23090-27(D4CK)	DDK Ltd.
GT1575-VTBD	—	men serew nxed type		
GT1575-VN	—			
GT1572-VN	—			
GT1565-V	—			
GT1562-VN	—			
GT12	—			
GT155	—			
GT14	_		17LE-23090-27(D3CC)	
GT115🗌 -Q	—			
GT105🗌 -Q	—			
GT104□ -Q	_			
GT1030, GT1020	_	9-pin terminal block <sup>*2</sup>	MC1.5/9-G-3.5BK	PHOENIX CONTACT Inc.
GT15-RS2-9P	_	9-pin D-sub (male)	471 5 00000 07/00000	
GT01-RS4-M	_	inch screw fixed type	17LE-23090-27(D3CC)	DDK Ltd.

\*1 For the procedure to check the GT15 hardware version, refer to the GT15 User's Manual.

\*2 The terminal block (MC1.5/9-ST-3.5 or corresponding product) of the cable side is packed together with the GT1030 and GT1020.

### (2) Connector pin arrangement

GT16, GT15, GT14, GT12, GT11, GT105□, GT104□, GT01-RS4-M	GT1030, GT1020
GOT main part connector see from the front	See from the back of a GOT main part
9-pin D-sub (male)	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

1. PREPARATORY PROCEDURES FOR MONITORING 1.4 Connection Cables for the Respective Connection

## RS-422 interface

Use the following as the RS-422 interface and RS-422/485 communication unit connector on the GOT. For the GOT side of the connection cable, use a connector and connector cover applicable to the GOT connector.

(1) Connector model

GOT	Connector type	Connector model	Manufacturer
RS-422 conversion unit	9-pin D-sub (female) M2.6 millimeter screw fixed type	17LE-13090-27(D2AC)	DDK Ltd.
GT16 <sup>*1</sup>	14-pin (female)	HDR-EC14LFDT1-SLE+	Honda Tsushin Kogyo Co., Ltd.
GT14			
GT12	9-pin D-sub (female) M2.6 millimeter screw fixed type	17LE-13090-27(D3AC)	DDK Ltd.
GT115🗌 -Q			
GT105🗌 -Q			
GT104 -Q	-		
GT1030, GT1020	9-pin terminal block <sup>*2</sup>	MC1.5/9-G-3.5BK	PHOENIX CONTACT Inc.
GT15-RS4-9S	9-pin D-sub (female)		
GT01-RS4-M	M2.6 millimeter screw fixed type	17LE-13090-27(D3AC)	DDK Ltd.

\*1 When connecting to the RS-422/485 interface, use HDR-E14MAG1+ as a cable connector. To use HDR-E14MAG1+, a dedicated pressure welding tool is required.

For details on the connector and pressure welding tool, contact Honda Tsushin Kogyo Co., Ltd.

\*2 The terminal block (MC1.5/9-ST-3.5 or corresponding product) of the cable side is packed together with the GT1030, GT1020.

## (2) Connector pin arrangement

GT16	GT15, GT14, GT12, GT11, GT105⊟, GT104⊟, GT01-RS4-M	GT1030, GT1020
GOT main part connector see from the front	GOT main part connector see from the front 5 1	See from the back of a GOT main part
		CSB
14-pin (female)	9-pin D-sub (female)	9-pin terminal block

SES

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

## ■ RS-485 interface

Use the following as the RS-485 interface and RS-422/485 communication unit connector on the GOT. For the GOT side of the connection cable, use a connector and connector cover applicable to the GOT connector.

(1) Connector model

GOT	Hardware version <sup>*1</sup>	Connector type	Connector model	Manufacturer	
GT16 <sup>*2</sup>	—	14-pin (female)	HDR-EC14LFDT1-SLE+	Honda Tsushin Kogyo Co., Ltd.	
GT14	—				
GT12	—				
GT1155-QTBD	C or later	9-pin D-sub (female)			
GT1155-QSBD	F or later	M2.6 millimeter screw	17LE-13090-27(D3AC)	DDK Ltd.	
GT1150-QLBD	Forlater	fixed type			
GT105□ -Q	C or later				
GT104 🗌 - Q	A or later				
GT1030	B or later	0	MC1.5/9-G-3.5BK	PHOENIX CONTACT Inc	
GT1020	E or later	9-pin terminal block <sup>*3</sup>			
GT15-RS4-9S	_	9-pin D-sub (female) M2.6 millimeter screw fixed type	17LE-13090-27(D3AC)	DDK Ltd.	
GT15-RS4-TE	—	_	SL-SMT3.5/10/90F BOX	Weidmuller interconnections inc	

\*1 For the checking procedure of the hardware version, refer to the User's Manual.

\*2 When connecting to the RS-422/485 interface, use HDR-E14MAG1+ as a cable connector.

To use HDR-E14MAG1+, a dedicated pressure welding tool is required. For details on the connector and pressure welding tool, contact Honda Tsushin Kogyo Co., Ltd..

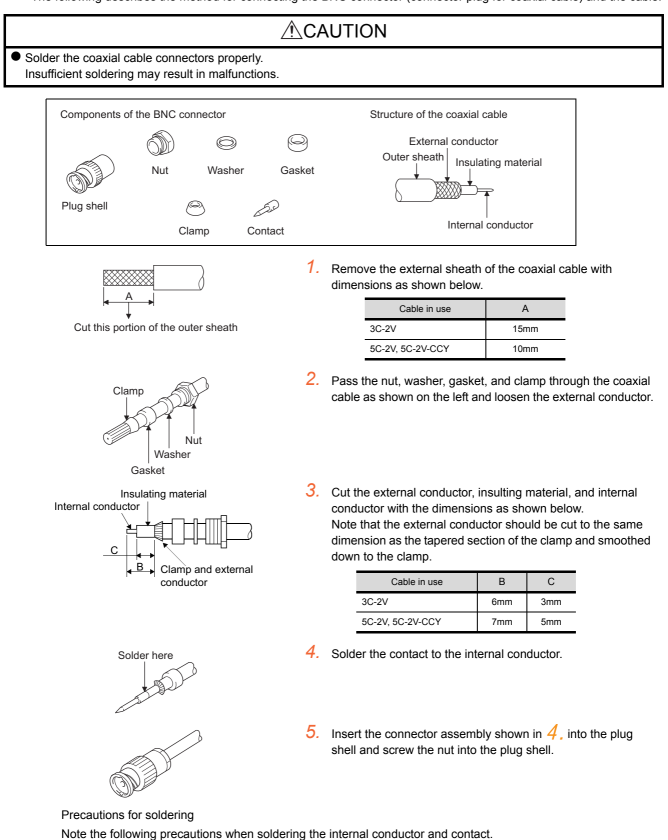
\*3 The terminal block (MC1.5/9-ST-3.5 or corresponding product) of the cable side is packed together with the GT1030, GT1020.

## (2) Connector pin arrangement

GT16	GT15, GT14, GT12, GT11, GT105□, GT104□	GT1030, GT1020	
GOT main part connector see from the front	GOT main part connector see from the front	See from the back of a GOT main part	
$1^{\begin{pmatrix} 0 & 14 \\ 0 & 0 \\ 0 & 0 \end{pmatrix}}_{7}$	$ \begin{array}{cccc} 5 & 1 \\                                  $	IO IO IO IO IO RD RD RD RD RD RD RD RD RD RD RD RD RD	
14-pin (female)	9-pin D-sub (female)	9-pin terminal block	

## 1.4.2 Coaxial cable connector connection method

The following describes the method for connecting the BNC connector (connector plug for coaxial cable) and the cable.



- Make sure that the solder does not bead up at the soldered section.
- Make sure there are no gaps between the connector and cable insulator or they do not cut into each other.
- Perform soldering quickly so the insulation material does not become deformed.

MICROCOMPUTER

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT

CONNECTION TO EXTERNAL I/O DEVICE

CONNECTION

EVICE (

NUTHENTICATION

**FINGFRPRIN** 

CONNECTION

## 1.4.3 Terminating resistors of GOT

The following shows the terminating resistor specifications on the GOT side. When setting the terminating resistor in each connection type, refer to the following.

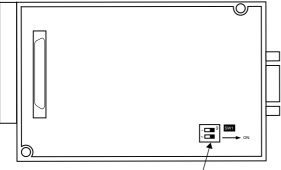
## RS-422/485 communication unit

Set the terminating resistor using the terminating resistor setting switch.

Terminating	Switch No.		
resistor*1	1	2	SW1
100 OHM	ON	ON	
Disable	OFF	OFF	

\*1 The default setting is "Disable".

For RS422/485 communication unit



Terminating resistor setting switch

Rear view of RS-422/485 communication unit.

## RS-232/485 signal conversion adapter For details, refer to the following.

1.4.4 Setting the RS-232/485 signal conversion adaptor

## GT16

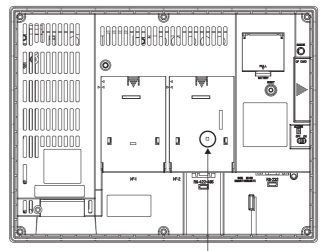
Set the terminating resistor using the terminating resistor setting switch.

Terminating	Switch No.			
resistor*1	1	2		
100 OHM	ON	ON		
Disable	OFF	OFF		



\*1 The default setting is "Disable".

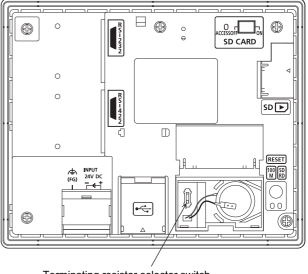
• For GT1685M-S



Terminating resistor setting switch (inside the cover)

## GT14

Set the terminating resistor using the terminating resistor setting switch.



Terminating resistor selector switch

FOR

## MICROCOMPUTER (SERIAL

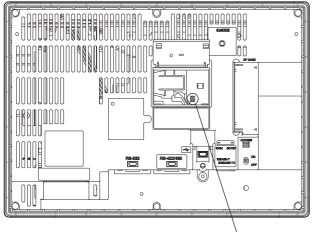
MICROCOMPUTER CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

## CONNECTION TO SOUND OUTPUT UNIT

## GT12

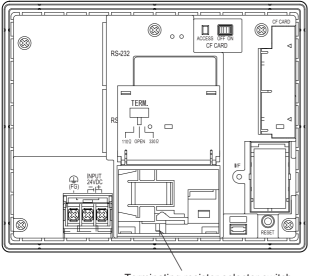
Set the terminating resistor using the terminating resistor setting switch.



Terminating resistor selector switch

## GT11

Set the terminating resistor using the terminating resistor setting switch.



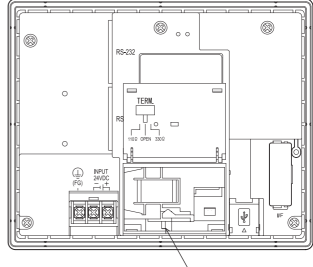
Terminating resistor selector switch

## GT1030

Set the terminating resistor using the terminating

## ■ GT105□

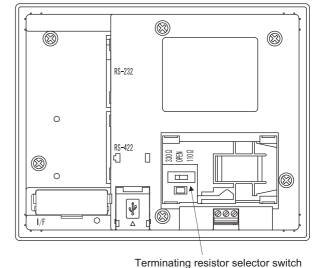
Set the terminating resistor using the terminating resistor setting switch.



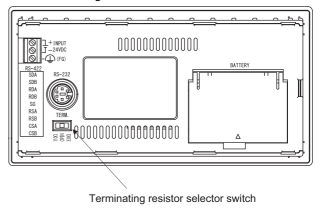
Terminating resistor selector switch

## ■ GT104□

Set the terminating resistor using the terminating resistor setting switch.

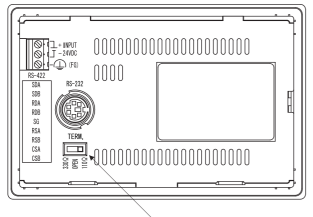


resistor setting switch.



## GT1020

Set the terminating resistor using the terminating resistor setting switch.



Terminating resistor selector switch

### 1.4.4 Setting the RS-232/485 signal conversion adaptor

Set the 2-wire/4-wire terminating resistor setting switch according to the connection type.

## POINT

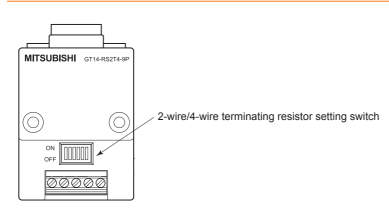
Enable the 5V power supply

Make sure to validate "Enable the 5V power supply" in the [RS232 Setting] to operate the RS-232/485 signal conversion adaptor.

## 1.2.2 Checking the project data and OS writing on GOT

When validating the function using the utility function of the GOT main unit, refer to the following manual.

GT14 User's Manual 8.2 Utility Function List



Setting the 2-wire/4-wire terminating resistor setting switch

Setting item	Set value	Switch No.					
	Set value	1	2	3	4	5	6
2-wire/4-wire	2-wire (1Pair)	ON	ON	-	-	-	OFF
	4-wire (2Pair)	OFF	OFF	-	-	-	OFF
Terminating resistor	110Ω	-	-	ON	OFF	OFF	OFF
	OPEN	-	-	OFF	OFF	OFF	OFF
	330Ω	-	-	OFF	ON	ON	OFF

## POINT.

RS-232/485 signal conversion adapter

For details on the RS-232/485 signal conversion adapter, refer to the following manual.

GT14-RS2T4-9P RS-232/485 Signal Conversion Adapter User's Manual



FOR

## 1.5 Verifying GOT Recognizes Connected Equipment

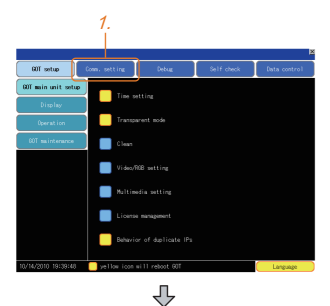
Verify the GOT recognizes controllers on [Communication Settings] of the Utility.

- · Channel number of communication interface, communication drivers allocation status
- Communication unit installation status

For details on the Utility, refer to the following manual.

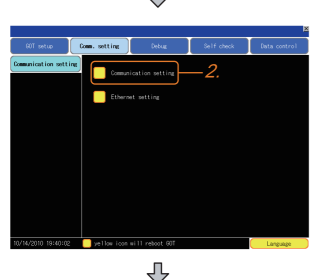
User's Manual of GOT used.

■ When using GT16, GT12 (For GT16)



After powering up the GOT, touch [Main menu]
 → [Communication setting] from the Utility.

2. Touch [Communication setting].



1. PREPARATORY PROCEDURES FOR MONITORING 1.5 Verifying GOT Recognizes Connected Equipment

3. 4.				
1 1				
Communication setting				×
Standard I/F Setting			Channe 1-Driver	assign
ChNo. BS232 5W st 1 (A/QnA/L/QCPU.L/QJ7		ChNo.USB 9 Host	(DC)	
	1024	j a jnost	.(FU)	
ChNo. RS422/485		ChNo. Ethe		
0 None Extend I/F Setting		None	•	
Extend I/F Setting				
Extend I/F-1		Extend 1/	/E 0	
1st ChNo. None		ChNo. No	ne	
0 None		0 No	one	
2nd ChNo. None		ChNo. No	ne	
0 None			one	
3rd ChNo. None		ChNo. No	20	
0 None			one	
Definition of ChNo. O:None 5-8:External	device *:f	ther connec	stion	
1-4:FA device connection 9				
			OK	Cance1
			UN I	ComoCT

## ■ For GT15, GT14 or GT11

ation Settin

Gommunication setting

2

# Main Menu × Communication setting 1 Image GOT setup Time setting & display Image Program/data control Debug & self check Image Clean Maintenance timing setting Image Addition times reset

小

刅

Ethernet setting

X

- 3. The [Communication Settings] appears.
- **4**. Verify that the communication driver name to be used is displayed in the communication interface box to be used.
- When the communication driver name is not displayed normally, carry out the following procedure again.

1.1Setting the Communication Interface

After powering up the GOT, touch [Main menu]
 → [Communication setting] from the Utility.

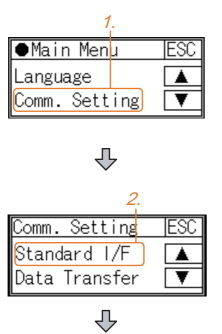
 Touch [Communication setting]. (The screen on the left is not displayed on GT11.) JRES FOR

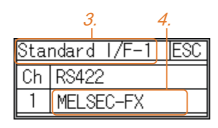
DCEDL



3. 4	4.
Communication Setting	×
Standard I/F Setting	Channel-Driver assign
ChNo RS232 5V supp 1 A/QnA/QCPU,QJ71C24	y ChNo USB 9 Host (PC)
Extend I/F Setting	
Extend         I/F-1           1st         ChNo         None           0         None	Extend I/F-2 ChNo None 0 None
2nd ChNo None 0 None	ChNo None 0 None
3rd ChNo None 0 None	ChNo None 0 None
Definition of ChNo O:None 8:Barcode conr 1:FA device connection 9:PC c	nection *:Other connection OK

## ■ For GT10





- **3**. The [Communication Settings] appears.
- **4**. Verify that the communication driver name to be used is displayed in the box for the communication interface to be used.
- 5. When the communication driver name is not displayed normally, carry out the following procedure again.

1.1Setting the Communication Interface

After powering up the GOT, touch [Main menu]
 → [Communication setting] from the Utility.

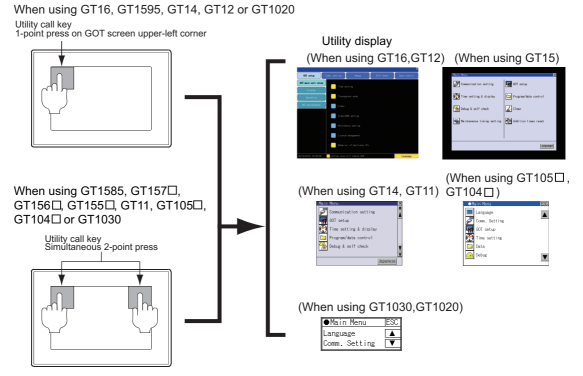
2. Touch [Standard I/F] on [Comm. Setting].

- 3. The [Standard I/F] appears.
- **4**. Verify that the communication driver name to be used is displayed in the box for the communication interface to be used.
- When the communication driver name is not displayed normally, carry out the following procedure again.
   1.1Setting the Communication Interface

## POINT.

## Utility

(1) How to display Utility (at default)



(2) Utility call

When setting [Pressing time] to other than 0 second on the setting screen of the utility call key, press and hold the utility call key until the buzzer sounds. For the setting of the utility call key, refer to the following.

- User's Manual of GOT used.
- (3) Communication interface setting by the Utility

The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

User's Manual of GOT used.

(4) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

FINGERPRINT

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

## 1.6 Checking for Normal Monitoring

## 1.6.1 Check on the GOT

Check for errors occurring on the GOT



Presetting the system alarm to project data allows you to identify errors occurred on the GOT, PLC CPU, servo amplifier and communications.

For details on the operation method of the GOT Utility screen, refer to the following manual.

User's Manual of GOT used.

## (When using GT15)

Error code	Commun	ication Chann	el No.
Debug/self check:System al	arm display		×
GOT error:	ChNo.1		Reset
402 Communication timeout	. Confirm communic	cation pathway or mo 17:1	dules. 7:36
CPU error: No Error			
Network error:			
No Error			
Error message	à	Time of occu	Irrence
	-		only for errors)
1			
HINT			

Advanced alarm popup display [16] [15] [14]

With the advanced alarm popup display function, alarms are displayed as a popup display regardless of whether an alarm display object is placed on the screen or not (regardless of the display screen). Since comments can be flown from right to left, even a long comment can be displayed all. For details of the advanced popup display, refer to the following manual.

GT Designer3 Version1 Screen Design Manual



MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

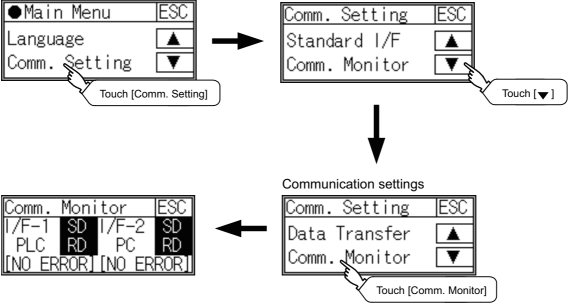
CONNECTION TO SOUND OUTPUT UNIT

The communication monitoring is a function that checks whether the PLC can communicate with the GOT. If this check ends successfully, it means correct communication interface settings and proper cable connection. Display the communication monitoring function screen by [Main Menu]  $\rightarrow$  [Comm. Setting]  $\rightarrow$  [Comm. Monitor]. For details on the communication monitoring function, refer to the following manual:

GT10 User's Manual

(Operation of communication monitoring function screen)



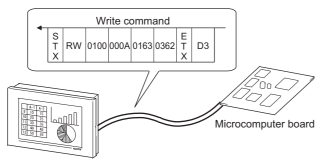


Write data to virtual devices inside GOT (For microcomputer connection)



Send a message from the host to the GOT, and confirm that the values are stored in the virtual devices inside the GOT.

(2.7 System Configuration Examples)



**FINGFRPRINT** 

## 1.6.2 Confirming the communication state on the GOT side (For Ethernet connection)



Confirming the communication state in Windows<sup>®</sup>, GT Designer3

- When using the Command Prompt of Windows<sup>®</sup>
   Execute a Ping command at the Command Prompt of Windows<sup>®</sup>.
  - (a) When normal communication
     C:\>Ping 192.168.0.18
     Reply from 192.168.0.18: bytes=32 time<1ms TTL=64</li>
  - (b) When abnormal communication C:\>Ping 192.168.0.18 Request timed out.
- (2) When using the [PING Test] of GT Designer3 Select [Communication] → [Communication configuration] → [Ethernet] and → [Connection Test] to display [PING Test].

Test	
GOT IP Address:	192 . 168 . 0 . 18
	Select From IP Label:
	~
Timeout Period(PIN	lG Test): 5 🔷 (Sec)
- Test Result	
2.	
	<u> </u>
	PING Test Connection Close
	1.

- 1. Specify the [GOT IP Address] of the [PING Test] and click the [PING Test] button.
- 2. The [Test Result] is displayed after the [PING Test] is finished.

(3) When abnormal communication

At abnormal communication, check the followings and execute the Ping command again.

- Mounting condition of Ethernet communication unit
- Cable connecting condition
- Confirmation of [Communication Settings]
- · IP address of GOT specified by Ping command

Confirming the communication state in the GOT module (For GT16, GT14) The Ping test can be confirmed by the Utility screen of the GOT.

For the operation method of GOT Utility, refer to the following.

GT16 User's Manual (Basic Utility) GT14 User's Manual

Self check:Diagnostics:Ethernet status	; check 🛛 🛛 🛛
IP address of the other terminal	Ping transmission

## 1.6.3 Confirming the communication state with each station (station monitoring function)



The station monitoring function detects the faults (communication timeout) of the stations monitored by the GOT. When detecting the abnormal state, it is assigning the information of the faulty station to the GOT special register (GS).

- (1) No. of faulty stations
  - (a) For the Ethernet connection (except for the Ethernet multiple connection) The total No. of the faulty CPUs is stored.

Device	b15 to b8	b7 to b0
GS230	(00Hfixed)	No. of faulty stations

(b) For the Ethernet multiple connection The total No. of the faulty devices is stored.

Channel Device b15 to b8 b7 to b0 Ch1 GS280 (00Hfixed) No. of faulty stations Ch2 GS300 (00Hfixed) No. of faulty stations Ch3 GS320 (00Hfixed) No. of faulty stations Ch4 GS340 (00Hfixed) No. of faulty stations

## POINT,

When monitoring GS230 on Numerical Display

When monitoring GS230 on Numerical Display, check [mask processing] with data operation tab as the following. For the data operation, refer to the following manual.

- GT Designer3 Version1 Screen Design Manual
- Numerical Display (Data Operation tab)

Numerical Display	
Basic Settings Advanced Settings Device/Style Display Case Extended Trigger / Operation/Script	
Only the setting of selected "Operation Type" is valid.	
Operation Type: 🔿 None 💿 Data Operation 🔿 Script	
Bit Mask     OAND O DR XDR Mask Pattern: 00FF (HEX)	
Bit Shift Left Right Number of Shifty:	
Data OperationSet [mask processing] to the upper eight bit to b15) of GS230 on Numerical Display.	ts (b8
Object Name: Description OK Cancel	

## (2) Faulty station information

The bit corresponding to the faulty station is set. (0: Normal 1: Abnormal)The bit is reset after the fault is recovered.

(a) For the Ethernet connection (except for the Ethernet multiple connection).

	/CH1								
		Host	N/W No.	PLC No.	Туре	IP address	Port No.	Communication	New
GS231 bit 0 · ·	1	×	1	2	MODBUS/TCP	198.168.0.19	502	TCP	
GS231 bit 1 · ·	· 2		1	3	MODBUS/TCP	198.168.0.20	502	TCP	Duplicate
GS231 bit 2 · ·	• 3		1	4	MODBUS/TCP	198.168.0.21	502	TCP	Delete
GS231 bit 3 · ·	. 4		1	5	MODBUS/TCP	198.168.0.22	502	TCP	
									Delete All Copy All Paste All Set to Host

Device	Ethernet setting No.															
	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
GS231	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
GS232	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
GS233	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
GS234	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49
GS235	80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65
GS236	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81
GS237	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97
GS238	128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113

(b) For the Ethernet multiple connection or the temperature controller connection The station number to which each device corresponds changes according to the connection/non

connection with Ethernet.

With Ethernet connection: 1 to 128

With other than Ethernet connection: 0 to 127

Example) With Ethernet connection, when PC No. 100 CPU connecting to Ch3 is faulty, GS327.b3 is set. The following table shows the case with Ethernet connection.

	Device				Station No.														
Ch1	Ch2	Ch3	Ch4	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
GS281	GS301	GS321	GS341	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
GS282	GS302	GS322	GS342	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
GS283	GS303	GS323	GS343	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33
GS284	GS304	GS324	GS344	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49
GS285	GS305	GS325	GS345	80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65
GS286	GS306	GS326	GS346	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81
GS287	GS307	GS327	GS347	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97
GS288	GS308	GS328	GS348	128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113

For details on the GS Device, refer to the following manual.

GT Designer3 Screen Design Manual (Fundamentals) Appendix.2.3 GOT special register (GS)

MODBUS(R)/RTU CONNECTION

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

## (3) Network No., station No. notification

The network No. and station No. of the GOT in Ethernet connection are stored at GOT startup. If connected by other than Ethernet, 0 is stored.

	Dev	Description			
CH1	CH2	CH3	CH4	Description	
GS376	GS378	GS380	GS382	Network No. (1 to 239)	
GS377	GS379	GS381	GS383	Station No. (1 to 64)	

## 1.6.4 Check on the PLC

Read IC tag (For RFID connection)



Read IC tag with a RFID reader/writer and check that the read data are written into the PLC CPU. Detailed settings including sequence programs, device settings and other settings required for monitoring, refer to the following manual.

GT Designer3 Version1 Screen Design Manual (Functions)

## MICROCOMPUTER CONNECTION

- 2. MICROCOMPUTER CONNECTION (SERIAL) . . . . . . . . 2 1
- 3. MICROCOMPUTER CONNECTION (ETHERNET). . . . . . 3 1




# 2

PREPARATORY PROCEDURES FOR MONITORING

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MICROCOMPUTER

CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> > 5

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION TO EXTERNAL I/O DEVICE

FINGERPRINT AUTHENTICATION DEVICE CONNECTION

# MICROCOMPUTER CONNECTION (SERIAL)



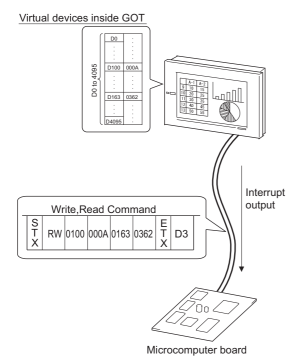
2.1	Microcomputer Connection (Serial) 2 - 2
2.2	System Configuration
2.3	Connection Diagram 2 - 6
2.4	Device Data Area
2.5	Message Formats
2.6	GOT Side Settings 2 - 77
2.7	System Configuration Examples 2 - 79
2.8	Device Range that Can Be Set 2 - 82
2.9	Precautions

# 2. MICROCOMPUTER CONNECTION (SERIAL)

# 2.1 Microcomputer Connection (Serial)

The "microcomputer connection (Serial)" is a function by which data can be written or read from a PC, microcomputer board, PLC, etc. (hereinafter referred to as "host") to virtual devices of the GOT.

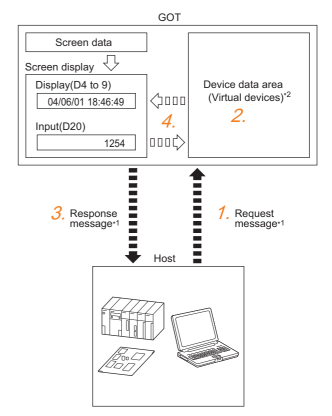
Interrupt output is also available from the GOT to the host.



# POINT

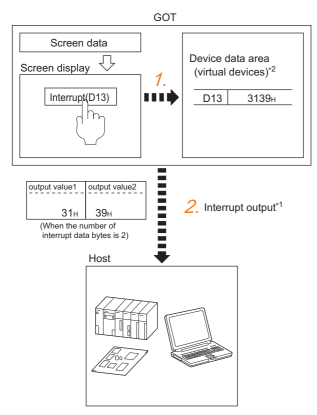
Virtual devices inside the GOT The devices inside the GOT are used in the microcomputer connection. (PLC devices are not used)  $\overrightarrow{r}$  2.4 Device Data Area

- Flow of data processing
- (1) When reading or writing data



- 1. The host sends a request message (the read/write command) to the GOT.
- 2. The GOT performs a read/write processing to its virtual devices according to the request from the host.
- **3**. Upon completion of the processing, the GOT sends a response message (processing result) to the host.
- Creating the following objects on the screen allows you to use the data read/written to the virtual devices:
  - Numerical Display that displays data written by the write command
  - Numerical Input that is used to input data to be upload to the host

# (2) When outputting interrupts



- 1. Data are written to the virtual devices for interrupt output from the touch switches on the GOT.
- The GOT sends the written data (interrupt output) to the host.

\*1 🖅 2.5 Message Formats \*2 🖅 2.4 Device Data Area

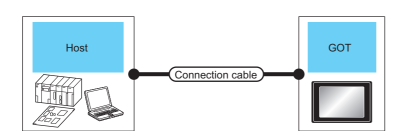


# 2.2 System Configuration

# 2.2.1 For the microcomputer connection (serial)

■ When connecting one GOT

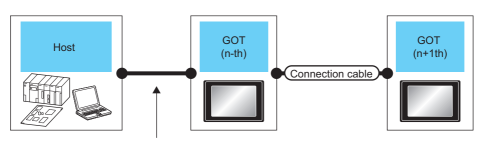




Hos	st	Connection cable	GOT		Number of
Communication Type	Max. distance	Connection diagram number	Option device	Model	connectable equipment
RS-232	Differs according to host side	(User) RS-232 connection diagram 1)	- (Built into GOT)	6 <sup>r</sup> 16 6 <sup>r</sup> 15 6 <sup>r</sup> 14 6 <sup>r</sup> 12 6 <sup>r</sup> 11 6 <sup>r</sup> 10 <sup>5</sup> Serial 6 <sup>r</sup> 10 <sup>5</sup>	
	specifications		GT15-RS2-9P	GT GT 15	
		(User) RS-232 connection diagram 2)	- (Built into GOT)	$^{\text{GT}}_{24\text{V}}10^{20}_{30}$	
		(User) RS-422 connection diagram 1)	- (Built into GOT)	<sup>ст</sup> 16	1 GOT for 1 host
			GT16-C02R4-9S(0.2m)	GT 16	
	Differs		GT15-RS2T4-9P*1	<sup>ст</sup> 16 <sup>ст</sup> 15	
RS-422	according to host side	User RS-422 connection diagram 2)	GT15-RS4-9S	16 15	
	specifications		- (Built into GOT)	GT GT 14 12 GT11 Serial GT105	
		(User) RS-422 connection diagram 3)	- (Built into GOT)	GT 1020 24V1030	

\*1 Connect it to the RS-232 interface (built into GOT). It cannot be mounted on GT1655 and GT155 ...

# When connecting multiple GOTs



Varies according to the connection type.

Host		GOT (n-th	ı) <sup>*1</sup>		Connection cable		GOT (n+	·1th) <sup>*1</sup>	Number of
Connection type	Commun ication Type	Option device	Model	Commun ication Type	Cable model	Max. dis- tance	Option device	Model	connectable equipment
					GT10-C30R2-6P(3m) <sup>*2</sup>	3m			
	RS-232	- (Built into	<sup>бт</sup> 1020 24у1030	RS-232	GT10-C02H-6PT9P(0.2m) + User RS-232 connection diagram 6)	15m	- (Built into GOT)	<sup>GT</sup> <sub>24V</sub> 10 <sup>20</sup> <sub>30</sub> *3	
	RS-422	GOT)	240 30		GT01-C30R2-6P(3m)	3m			
For the system configuration between the GOT and host, refer to the following.					GT10-C02H-6PT9P(0.2m) + (User) RS-232 connection diagram 7)	15m	- (Built into GOT)	<sup>G™</sup> 10 <sup>5□</sup>	4 GOT for 1 host
GOT	RS-232	- (Built into	GT1050	RS-422	User RS-422 connection diagram 4)	30m	- (Built into GOT)	<sup>ст</sup> <sub>24V</sub> 10 <sup>20</sup> *4	
		GOT)			User RS-422 connection diagram 5)	30m	- (Built into GOT)	<sup>G™</sup> 10 <sup>5□</sup>	
	RS-422	- (Built into	GT1050	RS-232	User manned diagram 4)	15m	- (Built into GOT)	<sup>ст</sup> <sub>24V</sub> 10 <sup>20</sup> *3	
		GOT)			User RS-232 connection diagram 5)	15m	- (Built into GOT)	<sup>ст</sup> 10 <sup>50</sup>	

\*1 This is the connection type (for n-th and n+1th from the host) of GOT, which is connected to the host.

\*2 For the connection to GOT, refer to the connection diagram. (

\*3 The n+1th GOT must be a RS-232 built-in product.

\*4 The n+1th GOT must be a RS-422 built-in product (input power supply: 24V).

PREPARATORY PROCEDURES FOR MONITORING

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ROCOMPUT

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

0

CONNECTION TO SOUND OUTPUT UNIT

Communication driver

# 2.3 Connection Diagram

The following diagram shows the connection between the GOT and the microcomputer.

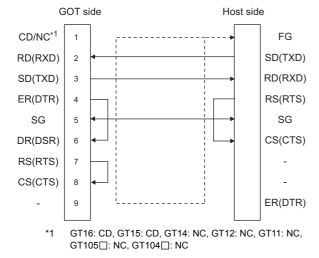
# 2.3.1 RS-232 cable

# Connection diagram

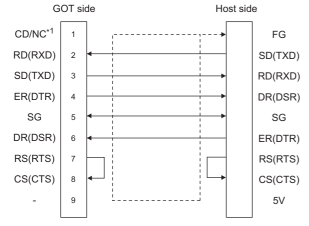
RS-232 connection diagram 1)

(For GT16, GT15, GT14, GT12, GT11, GT105□, GT104□)

Example of the case where the DTR/DSR signal is not used



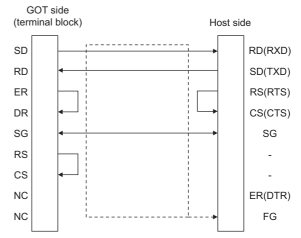
#### Example of the case where the DTR/DSR signal is used



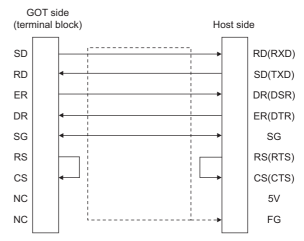
\*1 GT16: CD, GT15: CD, GT14: NC, GT12: NC, GT11: NC, GT105 :: NC, GT104 :: NC

RS-232 connection diagram 2) (For GT1030, GT1020)

Example of the case where the  $\ensuremath{\mathsf{DTR}}\xspace/\ensuremath{\mathsf{DSR}}\xspace$  signal is not used



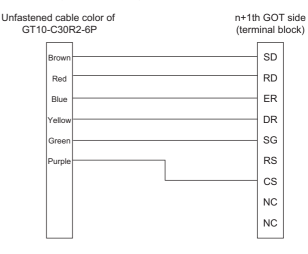
Example of the case where the DTR/DSR signal is used



#### RS-232 connection diagram 3)

(For GT1030, GT1020)

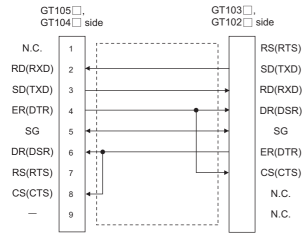
Connection diagram for connecting GT10-C30R2-6P to GT1030 or GT1020



#### RS-232 connection diagram 4)

#### (For GT105, GT104, GT1030, GT1020)

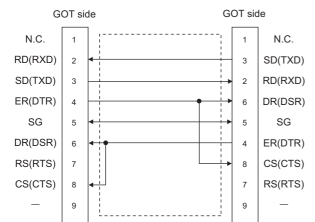
Connection diagram for connecting GT105 $\square$  or GT104 $\square$  to GT1030 or GT1020



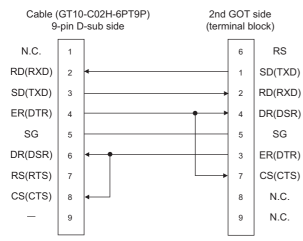
#### RS-232 connection diagram 5)

#### (For GT105□, GT104□)

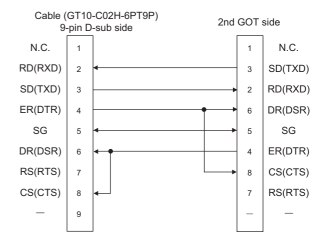
Connection diagram for connecting GT105 $\square$  or GT104 $\square$  to GT105 $\square$  or GT104 $\square$ 



#### RS-232 connection diagram 6)



#### RS-232 connection diagram 7)



# Precautions when preparing a cable

(1) Cable length

The length of the RS-232 cable must be 15m or less.

(2) GOT side connector

For the GOT side connector, refer to the following.



PROCEDURES FOR MONITORING

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PREPARATORY

MICROCOMPUTER

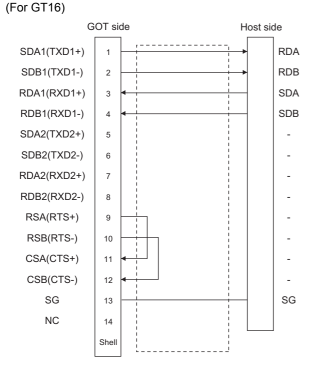
CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

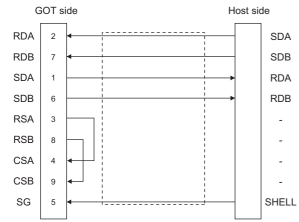
# 2.3.2 RS-422 cable

# Connection diagram

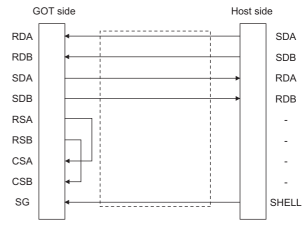
RS-422 connection diagram 1)



RS-422 connection diagram 2) (For GT16, GT15, GT14, GT12, GT11, GT105□, GT104□)



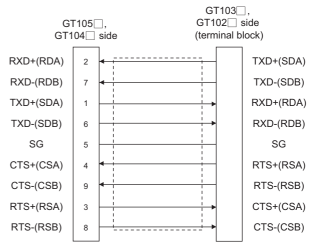
# RS-422 connection diagram 3) (For GT1030, GT1020)



#### RS-422 connection diagram 4)

(For GT105, GT104, GT1030, GT1020)

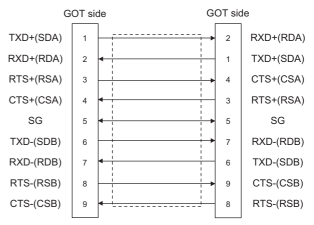
Connection diagram for connecting GT105 $\square$  or GT104 $\square$  to GT1030 or GT1020



#### RS-422 connection diagram 5)

(For GT105□, GT104□)

Connection diagram for connecting GT105□ or GT104□ to GT105□ or GT104□



# POINT,

The polarity A and B in signal names may be reversed depending on the microcomputer to be used. Prepare a cable according to the microcomputer to be used.

# Precautions when preparing a cable

(1) Cable length

The distance between the GOT and the PLC of connection diagram 1), 2) and 3) must be 1200 m or less.

The length of the RS-422 connection diagram 4) or RS-422 connection diagram 5) must be 30m or less.

(2) GOT side connector

For the GOT side connector, refer to the following.

# Connecting terminating resistors

(1) GOT side

When connecting a microcomputer to the GOT, a terminating resistor must be connected to the GOT.

- (a) For GT16, GT15, GT12
   Set the terminating resistor setting switch of the GOT main unit to "Disable".
- (b) For GT14, GT11, GT10 Set the terminating resistor selector to "330Ω".
   For the procedure to set the terminating resistor, refer to the following.
- 1.4.3 Terminating resistors of GOT

PROCEDURES FOR MONITORING

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ECTION

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION TO EXTERNAL I/O DEVICE

FINGERPRINT AUTHENTICATION DEVICE CONNECTION

PREPARATORY

# 2.4 Device Data Area

The following shows a list of virtual devices inside the GOT available in the microcomputer connection (serial), and the address specification values for each data format.

The address specification of the virtual devices differs depending on the data format.\*1

		Virtual devic	e*2		A	ddress specifica	ation value		
Model	Name	Device range (decimal)	Device type	Format 1, 2	Format 3 to 6	Format 7 to 10	Format 11 to 13	Format 14, 15	Refer to
	D	0 to 4095	Word	0 to 4095	D0 to 4095	D0 to 4095	0000 to 0FFFH	8000 to 9FFFн	2.4.1
	R	0 to 4095	Word	4096 to 8191	R0 to 4095	R0 to 4095	1000 to 1FFFн	0000 to 1FFFн	2.4.2
<sup>бт</sup> 16 <sup>бт</sup> 15	L	0 to 2047	Bit	8192 to 8319	L0 to 2047	L0 to 2047	2000 to 207Fн	A000 to A0FFH	2.4.3
<sup>бт</sup> 14 <sup>бт</sup> 12	М	0 to 2047	Bit	8320 to 8447	M0 to 2047	M0 to 2047	2080 to 20FFн	2000 to 20FFн	2.4.4
GT11 Serial	SD	0 to 15	Word	8448 to 8463	D9000 to 9015	SD0 to 15	2100 to 210Fн	2100 to 211Fн (3000 to 300Dн) <sup>*3</sup>	2.4.5
	SM	0 to 63	Bit	8464 to 8467	M9000 to 9063	SM0 to 63	2110 to 2113н	2200 to 2207н	2.4.6
	D	0 to 511	Word	0 to 511		-	-	8000 to 83FFн	2.4.1
	R	0 to 4095	Word	4096 to 8191		-		0000 to 1FFFн	2.4.2
	L	0 to 2047	Bit	8192 to 8319		-		A000 to A0FFH	2.4.3
$\begin{bmatrix} {}^{GT}10_{4\Box}^{5\Box} \end{bmatrix} \begin{bmatrix} {}^{GT}_{24V}10_{30}^{20} \end{bmatrix}$	М	0 to 2047	Bit	8320 to 8447		-		2000 to 20FFн	2.4.4
	SD	0 to 15	Word	8448 to 8463		-		2100 to 211Fн (3000 to 300Dн) <sup>*3</sup>	2.4.5
	SM	0 to 63	Bit	8464 to 8467		-		2200 to 2207н	2.4.6

\*1 For the address specification method for each data format, refer to the following.

2.5 Message Formats

Formats 1, 2
 GOT-A900 Series microcomputer connection

Formats 3 to 6 : A compatible 1C frame

Formats 7 to 10 : QnA compatible 3C/4C frame

- Formats 11 to 13 : Digital Electronics Corporation's memory link method
- Formats 14, 15 : GOT-F900 Series microcomputer connection

\*2 When reusing GOT900 Series project data

GOT-A900 Series virtual devices (D0 to 2047)

Can be used as they are without changing the assignments.

 GOT-F900 Series virtual devices Since some of the assigned virtual device values differ as indicated below, change the assignment using device batch edit of GT Designer3.

Refer to the following manual for device batch edit of GT Designer3.

GT Designer3 Version1 Screen Design Manual

GOT1000 Series virtual devices	GOT-F900 Series virtual devices
D0 to 2047	-
D2048 to 4095	-
R0 to 4095	D0 to 4095
L0 to 2047	-
M0 to 2047	M0 to 2047
SD0 to 15	D8000 to 8015 GD0 to 6
SM0 to 63	M8000 to 8063

\*3 Access to SD3 to 9 can also be made by the specification of the addresses (3000 to 300DH) of GD0 to 6 on the GOT-F900 Series.

# POINT,

Values of virtual devices inside the GOT

When the GOT is turned OFF or reset, values are cleared to their defaults

(bit devices: OFF, word devices: 0).

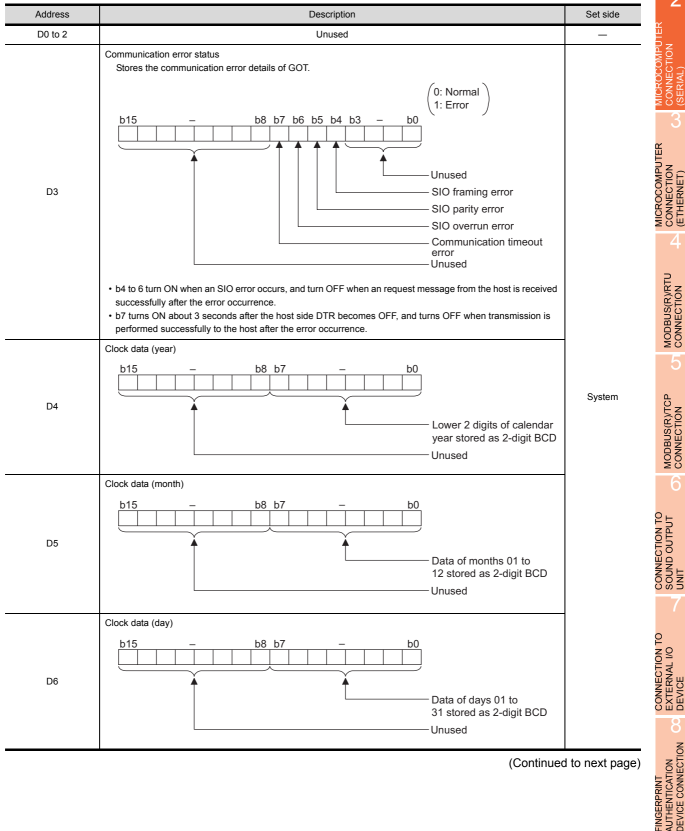
Values are held in the memory when project data are written to the GOT.

#### 2.4.1D devices

The D devices are word devices into which GOT communication errors, clock data or other information are stored. The user can also store data using the user area.

# List of D devices

The following lists the D devices (virtual devices inside the GOT).



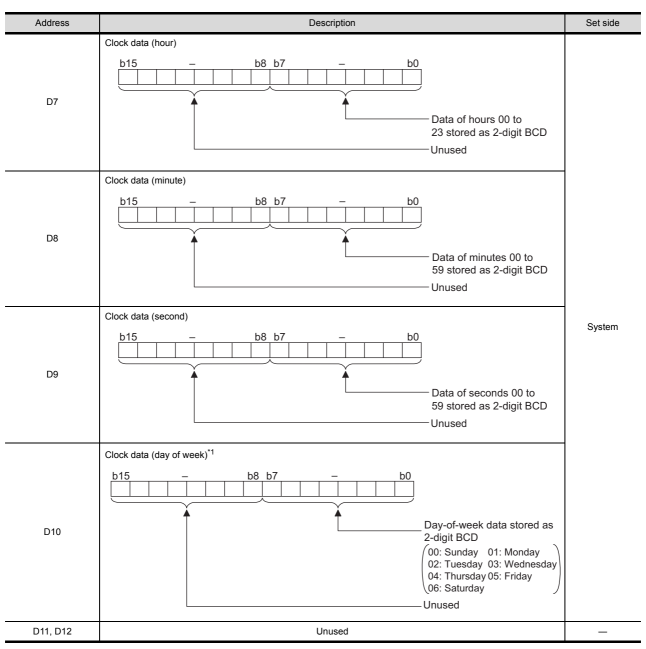
(Continued to next page)

FINGERPRINT

PREPARATORY PROCEDURES FOR MONITORING

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(From previous page)



(Continued to next page)

\*1 If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

Example: When June 1, 2004 (Thursday) is set by the clock data setting command (the actual day of the week is Tuesday), "04" is stored to D10 although Tuesday (TUE) will be displayed on the utility time display.

(From previous page)

Ac	ddress	Description	Set side	FOF
	D13	Interrupt output When data are written to D13 and D14 from a GOT touch switch, for example, the data of D13 and D14 are transmitted (interrupt output) to the host side. <sup>*1*2</sup> The data amount (number of bytes) to be interrupt-output is set at "Interrupt Data Byte" in "Communication Detail Settings".() = 2.6.1 Setting communication interface (Communication settings)) • Output value when 1 is set to "Interrupt Data Byte" in "Communication Detail Settings" D13 Lower 8 bits		MICROCOMPUTER CONNECTION (SERIAL)
		1 byte     Output value when 2 is set to "Interrupt Data Byte" in "Communication Detail Settings"     D13     Upper 8 bits Lower 8 bits     2 bytes	User	MICROCOMPUTER CONNECTION (ETHERNET)
	D14	Output value when 4 is set to "Interrupt Data Byte" in "Communication Detail Settings "(1) When setting the LH order to [32bit Storage] for the communication detail settings      D14     D13     Upper 8 bits Lower 8 bits Upper 8 bits Lower 8 bits     4 bytes      (2) When setting the HL order to [32bit Storage] for the communication detail settings		MODBUS(R)/RTU CONNECTION
	5 to 19	D13 D14 Upper 8 bits Lower 8 bits Upper 8 bits Lower 8 bits 4 bytes		MODBUS(R)/TCP CONNECTION
	D20 to 2031	User area	User	20
	D2010 2031	Unused	0301	0
GT 16 CT 15 CT 14 CT 12 CT 11 Serial	D2032 to 2034	1-second binary counter The counter is incremented at 1-second intervals after the GOT is turned ON. (The time elapsed after GOT is turned ON is stored in 1-second units.) Data are stored in binary format.	System	CONNECTION TO SOUND OUTPUT UNIT
	D2036 to 4095	User area	User	SOU
G <sup>T</sup> 10 <sup>5□</sup> 241/10 <sup>20</sup> 241/10 <sup>20</sup>	D20 to 511	User area	User	0

\*2 When data are written to D13 and D14 from the host side, interrupt output is not performed.

# POINT,

- (1) The side where virtual devices are set
  - System : Set on the system side.
  - User : Set on the user side (by sending request messages from host or using the touch switches, etc. on the GOT).
- (2) Interrupt output (D13, D14)
  - To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). ( 2.4.6 SM devices)
  - To enable the interrupt output, set 8 bits to the data length at "Communication Detail Settings". ([\_\_\_\_\_\_\_\_ 2.6.1 Setting communication interface (Communication settings))
  - When "7 bits" is set, the MSB (8th bit) is ignored. (Example:  $FFH \rightarrow 7FH$ )

# Differences in address specifications by data format

The address specification of devices varies depending on the data format.<sup>\*1</sup> The following shows the address specification values for each data format.

				A	ddress specifica	tion value		
Model	Address	Format 1, 2	Format 3 to 6	Format 7 to 10	Format 11 to 13		Format 14, 15	
	D0	0	D0	D0	0000н	8000н	8000н	8001н
						8001н	Upper 8 bits	Lower 8 bits
<sup>ст</sup> 16 ст 15	D1	1	D1	D1	<b>0001</b> н	8002H	8002н	8003н
GT GT 12		I	DI	DI	00018	8003н	Upper 8 bits	Lower 8 bits
<sup>G™</sup> 11 Serial	:	:	:	:	:		:	
	D4095	4095	D4095	D4095	0FFFH	9FFEH	9FFEн	9FFFH
	D-035	+000	0000		UTTH	9FFFн	Upper 8 bits	Lower 8 bits
	D0	0		_		8000н	8000н	8001н
		0				8001H	Upper 8 bits	Lower 8 bits
<sup>G™</sup> 105□	D1	1		_		8002н	8002н	8003н
GT 24V1030	51					8003н	Upper 8 bits	Lower 8 bits
	:	•••		-			:	
	D511	511		-		83FEн	83FEн	83FFH
	20					83FFн	Upper 8 bits	Lower 8 bits

\*1 For the address specification method for each data format, refer to the following.

2.5 Message Formats

Formats 1, 2
 GOT-A900 Series microcomputer connection

- Formats 3 to 6 : A compatible 1C frame
- Formats 7 to 10 : QnA compatible 3C/4C frame
- Formats 11 to 13 : Digital Electronics Corporation's memory link method
- Formats 14, 15 : GOT-F900 Series microcomputer connection

#### 2.4.2 R devices

The R devices are word devices into which user data are stored. All of these devices can be used as a user area.

# List of R devices and differences in address specification by data format The following shows the R devices (virtual devices inside the GOT).

The address specification values different depending on the data format are also given below.\*1

				А	ddress specifica	tion value		
Model	Address	Format 1, 2	Format 3 to 6	Format 7 to 10	Format 11 to 13		Format 14, 15	
	R0	4096	R0	R0	1000н	0000н	0000н	0001н
		1000		1.0	100011	0001н	Upper 8 bits	Lower 8 bits
<sup>бт</sup> 16 бт 15	R1	4097	R1	R1	1001н	0002н	0002н	0003н
ат а		4037			10018	0003н	Upper 8 bits	Lower 8 bits
GT11 Serial	:	:		:	:		:	
	R4095	8191	R4095	R4095	1FFFн	1FFEн	1FFEH	1FFFH
	14095	0191	14095	114095		1FFFн	Upper 8 bits	Lower 8 bits
	R0	4096		_		0000н	0000н	0001н
	110	1000				0001н	Upper 8 bits	Lower 8 bits
<sup>GT</sup> 10 <sup>5</sup>	R1	4097				0002н	0002н	0003н
GT 24V 030		4007				0003н	Upper 8 bits	Lower 8 bits
	:	:		-			:	
	R4095	8191		-		1FFEн	1FFEн	1FFFн
		he address spec	<b>6</b>			1FFFн	Upper 8 bits	Lower 8 bits

\*1 For the address specification method for each data format, refer to the following.

2.5 Message Formats

: GOT-A900 Series microcomputer connection Formats 1, 2

• Formats 3 to 6 : A compatible 1C frame

Formats 7 to 10 : QnA compatible 3C/4C frame

• Formats 11 to 13 : Digital Electronics Corporation's memory link method

Formats 14, 15 : GOT-F900 Series microcomputer connection

FINGERPRINT

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*VECTION* 

MICROCOMPUTER CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

# 2.4.3 L devices

The L devices are bit devices into which user data are stored. All of these devices can be used as a user area.

# ■ List of L devices and differences in address specification by data format

The following shows the L devices (virtual devices inside the GOT).

The address specification values different depending on the data format are also given below.\*1

				Add	ress					Addres	s specificatio	on value	
Model	b7	b6	b5	b4	b3	b2	b1	b0	Format 1, 2	Format 3 to 6	Format 7 to 10	Format 11 to 13	Format 14, 15
	L7	L6	L5	L4	L3	L2	L1	L0	8192			2000н	А000н
	L15	L14	L13	L12	L11	L10	L9	L8	0192			20008	А001н
<sup>бт</sup> 16 <sup>бт</sup> 15	L23	L22	L21	L20	L19	L18	L17	L16	8193	Same as	address	2001н	А002н
<sup>бт</sup> 14 <sup>бт</sup> 12	L31	L30	L29	L28	L27	L26	L25	L24	0195	columr	n on left	20018	А003н
GT11 Serial					:				:	*	2	:	:
	L2039	L2038	L2037	L2036	L2035	L2034	L2033	L2032	8319			207Fн	A0FEH
	L2047	L2046	L2045	L2044	L2043	L2042	L2041	L2040	0319			2071 8	A0FFH
	L7	L6	L5	L4	L3	L2	L1	L0	8192		-		А000н
	L15	L14	L13	L12	L11	L10	L9	L8	0192		-		А001н
GTL 0.5	L23	L22	L21	L20	L19	L18	L17	L16	8193		-		А002н
	L31	L30	L29	L28	L27	L26	L25	L24	0195		-		А003н
GT 10 <sup>20</sup> 24V					:				:		-		:
	L2039	L2038	L2037	L2036	L2035	L2034	L2033	L2032	8319		-		A0FEH
	L2047	L2046	L2045	L2044	L2043	L2042	L2041	L2040	0319		-		A0FFH

\*1 For the address specification method for each data format, refer to the following.

2.5 Message Formats

Formats 1, 2
 GOT-A900 Series microcomputer connection

• Formats 3 to 6 : A compatible 1C frame

• Formats 7 to 10 : QnA compatible 3C/4C frame

Formats 11 to 13 : Digital Electronics Corporation's memory link method

• Formats 14, 15 : GOT-F900 Series microcomputer connection

\*2 For reading or writing data in word units, specify the addresses in 16-point units. (Example: L0, L16, L32, etc.)

#### 2.4.4M devices

The M devices are bit devices into which user data are stored. All of these devices can be used as a user area.

# List of M devices and differences in address specification by data format

The following shows the M devices (virtual devices inside the GOT).

The address specification values different depending on the data format are also given below.\*1

				Add	ress					Address	s specificatio	on value	
Model	b7	b6	b5	b4	b3	b2	b1	b0	Format 1, 2	Format 3 to 6	Format 7 to 10	Format 11 to 13	Format 14, 15
	M7	M6	M5	M4	M3	M2	M1	M0	8320			2080H	2000н
	M15	M14	M13	M12	M11	M10	M9	M8	0320			2000H	2H001н
GT GT 15	M23	M22	M21	M20	M19	M18	M17	M16	8321	Same as	address	2081H	2002н
<sup>ст</sup> 14 <sup>ст</sup> 12	M31	M30	M29	M28	M27	M26	M25	M24	0321	column	on left	20018	2003н
GT11 Serial									:	*	2	:	:
	M2039	M2038	M2037	M2036	M2035	M2034	M2033	M2032	8447			20FFн	20FEн
	M2047	M2046	M2045	M2044	M2043	M2042	M2041	M2040	0447			20118	20FFн
	M7	M6	M5	M4	M3	M2	M1	M0	8320		-		2000н
	M15	M14	M13	M12	M11	M10	M9	M8	0320		-		2001н
GT4 o 5	M23	M22	M21	M20	M19	M18	M17	M16	8321		-		2002н
GT1050 GT1040	M31	M30	M29	M28	M27	M26	M25	M24	0321		-		2003н
GT 10 <sup>20</sup> 240					:				:		-		:
	M2039	M2038	M2037	M2036	M2035	M2034	M2033	M2032	8447		-		20FEн
	M2047	M2046	M2045	M2044	M2043	M2042	M2041	M2040	0447		-		20FFн
		*1 For	the addres	s specifica	ation metho	od for each	data form	at, refer to	the following	q.			

For the address specification method for each data format, refer to the following.

2.5 Message Formats

• Formats 1, 2 : GOT-A900 Series microcomputer connection

• Formats 3 to 6 : A compatible 1C frame

• Formats 7 to 10 : QnA compatible 3C/4C frame

Formats 11 to 13 : Digital Electronics Corporation's memory link method

Formats 14, 15 : GOT-F900 Series microcomputer connection

\*2 For reading or writing data in word units, specify the addresses in 16-point units. (Example: M0, M16, M32, and others) 2

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AUTHENTICATION DEVICE CONNECTION FINGERPRINT

# 2.4.5 SD devices

The SD devices are word devices into which GOT communication errors (error codes), clock data and other information are stored.

# List of SD devices

The following lists the SD devices (virtual devices inside the GOT).

Address	De	scription	Set side
	100ms counter (32bits) The counter is incremented at 100ms intervals aft (The time elapsed after GOT is turned ON is store (1) When setting the LH order to [32bit Storage] for The lower and upper bits are stored in SD0 and	d in 100ms units.) Ir the communication detail settings	
	SD1	SD0	
SD0 SD1	Upper word	Lower word	
	(2) When setting the HL order to [32bit Storage] fo The upper and lower bits are stored in SD0 and	-	
	SD0	SD1	
	Upper word	Lower word	
SD2*1	Communication error status An error data (error code) occurred during commu- •Host Address (Communication error that occurre 0: No error 1: Parity error 2: Framing error 3: Overrun error 4: Communication message error 5: Command error 6: Clock data setting error •Other station (Communication error that occurred 101: Parity error 102: Framing error 103: Overrun error 104: Communication message error 105: Timeout error (No station of the specified 106: Multiple units not connectable 107: Clock data setting error	d on the request destination GOT)	System are connected)
SD3	Clock data (second) Second data of 00 to 59 is stored.		
SD4	Clock data (minute) Minute data of 00 to 59 is stored.		
SD5	Clock data (hour) Hour data of 00 to 23 is stored.		
SD6	Clock data (day) Day data of 00 to 31 is stored.		
SD7	Clock data (month)		

(Continued to next page)

\*1 For details and corrective actions for the errors (error codes) that are stored into SD2, refer to the following:

Details and actions for errors (error codes) stored into SD2

(From previous page)

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Address			Des	cription	Set si	
SD8	Clock data (year) 4-digit year dat					
SD9	Clock data (day of week) <sup>*1</sup> Day-of-the-week data is stored. 0: Sunday 1: Monday 2: Tuesday 3: Wednesday					
	4: Thursday	5: Friday	6: Saturday			
SD10 to 15			Un	used	_	

Example: When June 1, 2004 (Thursday) is set by the clock data setting command (the actual day of the week is Tuesday), "4" is stored to SD9 although Tuesday (TUE) will be displayed on the utility time display.

# POINT,

The side where virtual devices are set

System : Set on the system side.

User : Set on the user side (by sending request messages from host or using the touch switches, etc. on the GOT).

# Details and actions for errors (error codes) stored into SD2

Error code	Description	Action
0	No error	-
1, 101	Parity error The parity bit does not match.	Check the communication cable and communication module attachment.
2, 102	Framing error The data bit and/or stop bit are not correct.	<ul><li>Check the settings of "Communication Detail Settings".</li><li>Match the GOT and host transmission settings.</li></ul>
3, 103	Overrun error The next data was transmitted from the host before GOT completes the processing of the data received.	<ul> <li>Check the settings of "Communication Detail Settings".</li> <li>Decrease the transmission speed.</li> </ul>
4, 104	Communication message error EXT/CR could not be found before the upper limit of the receive buffer was exceeded.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
5	Command error An unsupported command was used.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the commands in the message.</li> <li>(</li></ul>
105	Timeout error There is no response from the GOT, or the station of the specified address does not exist.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
106	Multiple units not connectable The RS-232 port is occupied.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Check to see if the RS-232 port is occupied.</li> </ul>
6, 107	Clock data setting error The setting value of the clock data has error.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>

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# Differences in address specifications by data format

The address specification of devices varies depending on the data format.<sup>\*1</sup> The following shows the address specification values for each data format.

A data a a			A	ddress specification	ion value		
Address	Formats 1, 2	Formats 3 to 6	Formats 7 to 10	Formats 11 to 13		Formats 14, 15 <sup>*2</sup>	
SD0	8448	D9000	SD0	2100н	2100н	2100н 2101н	
					2101н	Upper 8 bits Lower 8 bits	
SD1	8449	D9001	SD1	2101н	2102н	2102н 2103н	
					2103н	Upper 8 bits Lower 8 bits	
SD2	8450	D9002	SD2	2102н	2104н	2104н 2105н	
					2105н	Upper 8 bits Lower 8 bits	
SD3	8451	D9003	SD3	2103н	2106н (3000н)	2106н(3000н) 2107н(3001н)	
503	6451	D9003	503	2103H	2107н (3001н)	Upper 8 bits Lower 8 bits	
	0.450	D0004	054	0404	2108н (3002н)	2108н(3002н) 2109н(3003н)	
SD4	8452	D9004	SD4	2104н	2109н (3003н)	Upper 8 bits Lower 8 bits	
					210Ан (3004н)	210Аң(3004н) 210Вн(3005н)	
SD5	8453	D9005	SD5	2105н	210Вн (3005н)	Upper 8 bits Lower 8 bits	
					210Сн (3006н)	210Сн(3006н) 210Dн(3007н)	
SD6	8454	D9006	SD6	2106н	210Dн (3007н)	Upper 8 bits Lower 8 bits	
					210Ен (3008н)	210Ең(3008н) 210Гң(3009н)	
SD7	8455	D9007	SD7	2107н	210Fн (3009н)	Upper 8 bits Lower 8 bits	
					2110н (300Ан)	2110н(300Ан) 2111н(300Вн)	
SD8	8456	D9008	SD8	2108н	2111н	Upper 8 bits Lower 8 bits	
					(300Вн) 2112н		
SD9	8457	D9009	SD9	2109н	(300Сн) 2113н	2112н(300Сн) 2113н(300Dн)	
					(300Dн)	Upper 8 bits Lower 8 bits	

\*1 For the address specification method for each data format, refer to the following.

2.5 Message Formats

• Formats 1, 2 : GOT-A900 Series microcomputer connection

• Formats 3 to 6 : A compatible 1C frame

• Formats 7 to 10 : QnA compatible 3C/4C frame

• Formats 11 to 13 : Digital Electronics Corporation's memory link method

Formats 14, 15 : GOT-F900 Series microcomputer connection

\*2 SD3 to 9 correspond to GD0 to 6 on the GOT-F900 Series.

Access to SD3 to 9 can be also made by the specification of the addresses (3000 to 300DH) of GD0 to 6 on the GOT-F900 Series.

#### 2.4.6 SM devices

# List of SM devices

Interrupt output       When the ON/OFF state of SM0 to 49 is changed by a touch switch on the GOT, for example, the interrupt codes shown below are transmitted (interrupt output) to the host side. <sup>112</sup> The data amount (number of bytes) to be interrupt-output is set at "interrupt Data Byte" in "Communication Detail Settings". (						
SM0 to 49       SM0       Changed from OFF to ON       50H         SM1       Changed from ON to OFF       51H         SM1       Changed from ON to OFF       53H         Changed from ON to OFF       53H       User         SM2       Changed from ON to OFF       53H         Changed from ON to OFF       53H       User         SM2       Changed from ON to OFF       55H               SM48       Changed from ON to OFF       B1H         SM49       Changed from ON to OFF       B1H         SM49       Changed from ON to OFF       B3H         SM50       0.5       0.5       System         SM51       1-second cycle clock       Turns ON/OFF at a 1-second cycle.       System         SM51       2-second cycle clock       Turns ON/OFF at a 2-second cycle.       System         SM51       1       1       1       System         SM52       Interrupt code output disable flag       Enables or disables the output of the interrupt code.       OFF : Interrupt code output disabled       User		When the ON/OFF state of codes shown below are tr The data amount (numbe	ansmitted (interrupt output) to the hos r of bytes) to be interrupt-output is set	t side. <sup>*1*2</sup> at "Interrupt Data Byte" in "Communication		•
SM0       Changed from ON to OFF       51H         SM0 to 49       SM1       Changed from OFF to ON       52H         SM2       Changed from OFF       53H         SM2       Changed from OFF       53H         SM2       Changed from OFF       55H         Imaged from OFF       Imaged from OFF       55H         Imaged from OFF       Imaged from OFF       1         SM48       Changed from OFF       B0H         Changed from OFF       B1H       1         SM49       Changed from OFF       B2H         Changed from ON to OFF       B1H       1         SM49       Changed from ON to OFF       B3H         SM50       Insecond cycle clock       1.second cycle clock       System         SM50       Interrupt code output disable flag       System         SM51       Interrupt code output disable flag       System         SM52       Interrupt code output disable flag       User         SM52       Offs : Interrupt code output or the interrupt code.       Stables the output of the interrupt code output disabled       User		Address	Event type	Interrupt code		
SM0 to 49       Image: Changed from ON to OFF       51H         SM0 to 49       SM1       Changed from OFF to ON       52H         SM2       Changed from OFF       53H         SM2       Changed from OFF       55H         Changed from OFF       55H       Changed from OFF         SM2       Changed from OFF       55H         Changed from OFF       55H       Changed from OFF         SM48       Changed from OFF to ON       B0H         Changed from OFF to ON       B0H       Changed from OFF         SM48       Changed from OFF to ON       B2H         Changed from OFF to ON       B2H       Changed from ON to OFF         SM49       Changed from ON to OFF       B3H         SM50       1-second cycle clock       Turns ON/OFF at a 1-second cycle.         SM51       2-second cycle clock       System         SM51       2-second cycle clock       System         SM52       Interrupt code output disable flag       System         SM52       Interrupt code output disable flag       User         SM52       OFF : Interrupt code output orabiled ON : Interrupt code output disable       User		SMO	Changed from OFF to ON	50н		
SM0 to 49       SM1       Changed from ON to OFF       53.H         SM2       Changed from OFF to ON       54.H         Changed from OFF to ON       55.H         2       2         SM48       Changed from OFF to ON         BM48       Changed from OFF to ON         SM48       Changed from OFF to ON         SM49       Changed from OFF to ON         Changed from OFF to ON       B2.H         Changed from OFF to ON       B2.H         Changed from OFF to ON       B2.H         Changed from ON to OFF       B3.H         SM50       1-second cycle clock         Turns ON/OFF at a 1-second cycle.       0.5         0.5       0.5         SM51       2-second cycle clock         Turns ON/OFF at a 2-second cycle.       System         SM51       1         Interrupt code output disable flag       Enables or disables the output of the interrupt code.         SM52       OFF : Interrupt code output disabled ON : Interrupt code output disabled       User			Changed from ON to OFF	51н		
SM2       Changed from ON to OFF       53H         SM2       Changed from OFF to ON       54H         Changed from ON to OFF       55H         2       2       2         SM48       Changed from OFF to ON       B0H         Changed from OFF to ON       B0H         SM48       Changed from OFF to ON       B0H         Changed from OFF to ON       B2H         Changed from OFF to ON       B2H         Changed from ON to OFF       B3H         SM49       Changed from ON to OFF       B3H         SM50       1-second cycle clock       Turns ON/OFF at a 1-second cycle.       System         SM51       2-second cycle clock       Turns ON/OFF at a 2-second cycle.       System         SM51       1       1       1         SM52       Interrupt code output disable flag       System         SM52       OFF : interrupt code output of the interrupt code.       OFF : interrupt code output of the interrupt code.       User	SM0 to 49	SM1	Changed from OFF to ON	52н	llser	
SM2       Changed from ON to OFF       55H <ul> <li></li></ul>	01010 10 49		Changed from ON to OFF	53н	User	
SM50       Changed from ON to OFF       55H         Interrupt code output disable flag       Changed from OFF to ON       B0H         SM52       Changed from OFF to ON       B0H         Changed from OFF to ON       B2H         Changed from ON to OFF       B3H         SM50       1-second cycle clock         Turns ON/OFF at a 1-second cycle.       System         SM51       2-second cycle clock         Turns ON/OFF at a 2-second cycle.       System         SM51       1         Interrupt code output disable flag       System         SM52       Interrupt code output of the interrupt code.         OFF : Interrupt code output of the interrupt code output disabled       User		SM3	Changed from OFF to ON	54н		
SM48       Changed from OFF to ON       B0H         Changed from ON to OFF       B1H         SM49       Changed from OFF to ON       B2H         Changed from ON to OFF       B3H         1-second cycle clock       Turns ON/OFF at a 1-second cycle.       SM50         0.5       0.5       SM50       System         SM51       2-second cycle clock       System         SM51       1       1       System         SM52       Interrupt code output disable flag       System         SM52       Interrupt code output disable flag       Support to the interrupt code.         SM52       OFF : Interrupt code output of the interrupt code.       OFF : Interrupt code output, no interrupt data are output to the host.		511/2	Changed from ON to OFF	55н		
SM48       Changed from ON to OFF       B1H         SM49       Changed from OFF to ON       B2H         Changed from ON to OFF       B3H         SM50       1-second cycle clock         Turns ON/OFF at a 1-second cycle.       0.5         0.5       0.5         SM51       2-second cycle clock         Turns ON/OFF at a 2-second cycle.       System         SM51       1         Image: SM52       Interrupt code output disable flag         Enables or disables the output of the interrupt code.       OFF : Interrupt code output disabled         SM52       OFF : Interrupt code output enabled ON : Interrupt code output disabled       User		2	2	2		
Changed from ON to OFF       B1H         SM49       Changed from OFF to ON       B2H         Changed from ON to OFF       B3H         SM50       1-second cycle clock Turns ON/OFF at a 1-second cycle.       Summer State       Summer State         SM50       2-second cycle clock Turns ON/OFF at a 2-second cycle.       Summer State       Summer State       Summer State         SM51       2-second cycle clock Turns ON/OFF at a 2-second cycle.       Summer State       Summer State       Summer State       Summer State         SM51       1       1       1       1       Summer State       Summer State       Summer State         SM52       Interrupt code output disable flag Enables or disables the output of the interrupt code. OFF : Interrupt code output enabled ON : Interrupt code output disabled When set to disable the interrupt code output, no interrupt data are output to the host.       User		SM49	Changed from OFF to ON	ВОн		
SM49       Changed from ON to OFF       B3H         1-second cycle clock       Turns ON/OFF at a 1-second cycle.       SM50         0.5       0.5       System         SM51       2-second cycle clock       System         SM51       1       1         Image: SM52       Interrupt code output disable flag       System         SM52       OFF : Interrupt code output of the interrupt code.       User         SM52       OFF : Interrupt code output, no interrupt data are output to the host.       User		510140	Changed from ON to OFF	В1н		
Changed from ON to OFF       B3H         1-second cycle clock       Turns ON/OFF at a 1-second cycle.         0.5       0.5         0.5       0.5         SM50       2-second cycle clock         Turns ON/OFF at a 2-second cycle.       System         2-second cycle clock       Turns ON/OFF at a 2-second cycle.         1       1         1       1         SM51       Interrupt code output disable flag         Enables or disables the output of the interrupt code.       OFF : Interrupt code output disabled ON : Interrupt code output disabled         SM52       When set to disable the interrupt code output, no interrupt data are output to the host.       User		SM40	Changed from OFF to ON	В2н		
SM50       Turns ON/OFF at a 1-second cycle.       System         SM51       0.5       0.5         SM51       2-second cycle clock Turns ON/OFF at a 2-second cycle.       System         SM51       1       1         Image: SM52       Interrupt code output disable flag Enables or disables the output of the interrupt code. OFF : Interrupt code output enabled ON : Interrupt code output disabled       User			Changed from ON to OFF	ВЗн		
SM50       0.5       0.5       System         SM51       2-second cycle clock Turns ON/OFF at a 2-second cycle.       System         SM51       1       1       Image: Simple content of the interrupt code cycle content of the interrupt code cycle code cycle code cycle.       System         SM51       Interrupt code output disable flag Enables or disables the output of the interrupt code cycle.       System         SM52       OFF : Interrupt code output enabled ON : Interrupt code output disabled When set to disable the interrupt code output, no interrupt data are output to the host.       User		1-second cycle clock				-
SM51       0.5       0.5       System         SM51       2-second cycle clock Turns ON/OFF at a 2-second cycle.       System         Image: second cycle clock       1       1         Image: second cycle clock       1       1         SM51       Interrupt code output disable flag       Interrupt code output disables the output of the interrupt code.         SM52       OFF : Interrupt code output enabled ON : Interrupt code output disabled       User	01450	Turns ON/OFF at a 1-sec	ond cycle.			
SM51       2-second cycle clock Turns ON/OFF at a 2-second cycle.       System         SM51       1       1         Image: SM52       Interrupt code output disable flag Enables or disables the output of the interrupt code. OFF : Interrupt code output enabled ON : Interrupt code output disabled When set to disable the interrupt code output, no interrupt data are output to the host.       User	SM50	0.5 0.	5			
2-second cycle clock       Turns ON/OFF at a 2-second cycle.         SM51       1         1       1         Interrupt code output disable flag         Enables or disables the output of the interrupt code.         OFF : Interrupt code output enabled         When set to disable the interrupt code output, no interrupt data are output to the host.			-		Sustam	
SM51       1       1         Interrupt code output disable flag       Interrupt code output disables the output of the interrupt code.         SM52       OFF : Interrupt code output enabled ON : Interrupt code output disabled         When set to disable the interrupt code output, no interrupt data are output to the host.					System	
SM52       Interrupt code output disable flag         Enables or disables the output of the interrupt code.       User         When set to disable the interrupt code output, no interrupt data are output to the host.       User	SM51	Turns ON/OFF at a 2-sec	ond cycle.			
SM52       Enables or disables the output of the interrupt code.         OFF : Interrupt code output enabled       ON : Interrupt code output disabled       User         When set to disable the interrupt code output, no interrupt data are output to the host.       User	310131	1 1				
SM52       Enables or disables the output of the interrupt code.         OFF : Interrupt code output enabled       ON : Interrupt code output disabled       User         When set to disable the interrupt code output, no interrupt data are output to the host.       User						_
SM52         OFF : Interrupt code output enabled         ON         Interrupt code output disabled         User           When set to disable the interrupt code output, no interrupt data are output to the host.         User         User			•			
When set to disable the interrupt code output, no interrupt data are output to the host.	SM52			output disabled	Lleor	-
	510152				User	
			1 1 7 1	are output to the nost.		

# POINT

User

(1) The side where virtual devices are set

System : Set on the system side.

Set on the user side (by sending request messages from host or using the touch switches, etc. : on the GOT).

- (2) Interrupt outputs (SM0 to 49)
  - To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). (27 2.4.6 SM devices) • To enable the interrupt output, set 8 bits to the data length at "Communication Detail Settings".
    - (2.6.1 Setting communication interface (Communication settings))
  - When "7 bits" is set, the MSB (8th bit) is ignored. (Example:  $FFH \rightarrow 7FH$ )

CONNECTION TO EXTERNAL I/O DEVICE

# Differences in address specifications by data format

				Add	ress				Address specification value					
Model	b7	b6	b5	b4	b3	b2	b1	b0	Format 1, 2	Format 3 to 6	Format 7 to 10	Format 11 to 13	Format 14, 15	
	SM7	SM6	SM5	SM4	SM3	SM2	SM1	SM0	8464			2110н	2200н	
	SM15	SM14	SM13	SM12	SM11	SM10	SM9	SM8	0404			21108	2201н	
GT GT	SM23	SM22	SM21	SM20	SM19	SM18	SM17	SM16	8465			2111н	2202н	
GT GT GT	SM31	SM30	SM29	SM28	SM27	SM26	SM25	SM24	6405	*2*4	*4 *3*4	21118	2203н	
GT 4 GT 12	SM39	SM38	SM37	SM36	SM35	SM34	SM33	SM32	8466			24 54	2112н	2204н
GT <b>11</b> Serial	SM47	SM46	SM45	SM44	SM43	SM42	SM41	SM40			21128	2205н		
		Unused		SM52	SM51	SM50	SM49	SM48	8467			2113H	2206н	
	Unused					—			2113H	_				
	SM7	SM6	SM5	SM4	SM3	SM2	SM1	SM0	8464		_		2200н	
	SM15	SM14	SM13	SM12	SM11	SM10	SM9	SM8	0404		_		2201н	
GT4 o 5	SM23	SM22	SM21	SM20	SM19	SM18	SM17	SM16	0.405		_		2202н	
GT1050 24V1030	SM31	SM30	SM29	SM28	SM27	SM26	SM25	SM24	8465		_		2203н	
	SM39	SM38	SM37	SM36	SM35	SM34	SM33	SM32	8466	_		2204н		
	SM47	SM46	SM45	SM44	SM43	SM42	SM41	SM40	0400		_		2205н	
		Unused		SM52	SM51	SM50	SM49	SM48	8467		_		2206н	

The address specification of devices varies depending on the data format.<sup>\*1</sup> The following shows the address specification values for each data format.

\*1 For the address specification method for each data format, refer to the following.

2.5 Message Formats

Formats 1, 2
 GOT-A900 Series microcomputer connection

• Formats 3 to 6 : A compatible 1C frame

Formats 7 to 10 : QnA compatible 3C/4C frame

Formats 11 to 13 : Digital Electronics Corporation's memory link method

Formats 14, 15 : GOT-F900 Series microcomputer connection

\*2 In formats 3 to 6, values are specified within a range of M9000 to 9052.

\*3 In formats 7 to 10, values are specified within a range of SM0 to 52.

\*4 For reading or writing data in word units, specify the addresses in 16-point units. (Example: SM0, SM16, SM32, etc.)

#### **Message Formats** 2.5

This section describes the format of messages that can be used in the microcomputer connection (serial).

#### 2.5.1 Data format type and application

# Data format type and application

Communication is possible using any of the data formats shown below.

(1) Formats 1, 2 (GOT-A900 Series microcomputer connection) This is the same message format as when a microcomputer connection is established with the GOT-A900 series.

Туре	Name	Description	Refer to
Format 1	GOT-A900 Series microcomputer connection (format 1)	This format is used when the GOT is connected to the host in a 1:1 connection.	
Format 2	GOT-A900 Series microcomputer connection (format 2)	This is the appended format with error code at the error response of the GOT-A900 Series microcomputer connection (format 1).	2.5.3

(2) Formats 3 to 6 (A compatible 1C frame) This is the same message format as when communication is performed using the dedicated protocol of the A series computer link module.

Туре	Name	Description	Refer to
Format 3	A compatible 1C frame (format 1)	This is the basic format of the dedicated protocols.	
Format 4	A compatible 1C frame (format 2)	This is the appended format of the A compatible 1C frame (format 1) with a block No.	
Format 5	A compatible 1C frame (format 3)	This is the enclosed format of the A compatible 1C frame (format 1) with STX and ETX.	2.5.4
Format 6	A compatible 1C frame (format 4)	This is the appended format of the A compatible 1C frame (format 1) with CR and LF.	

# (3) Formats 7 to 10 (QnA compatible 3C/4C frame)

This is the same message format as when a communication is performed using the MC protocol of Q/QnA Series serial communication module.

Туре	Name	Description	Refer to
Format 7	QnA compatible 3C/4C frame (format 1)	This is the basic format of the MC protocols.	
Format 8	QnA compatible 3C/4C frame (format 2)	This is the appended format of the QnA compatible 3C/4C frame (format 1) with block No.	
Format 9	QnA compatible 3C/4C frame (format 3)	This is the enclosed format of the QnA compatible 3C/4C frame (format 1) with STX and ETX.	2.5.5
Format 10	QnA compatible 3C/4C frame (format 4)	This is the appended format of the QnA compatible 3C/4C frame (format 1) with CR and LF.	

PREPARATORY PROCEDURES FOR MONITORING

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MICROCOMPUTER CONNECTION (ETHERNET)

**VECTION** 

#### (4) Formats 11 to 13 (Digital Electronics Corporation's memory link method) This is the same format as the protocol of the Digital Electronics Corporation's memory link method.

Туре	Name	Description	Refer to
Format 11	Digital Electronics Corporation's memory link method (compatible mode)	This is the basic format of the Digital Electronics Corporation's memory link method.	
Format 12	Digital Electronics Corporation's memory link method (extended mode, ASCII code 1:1)	This is the appended format of the Digital Electronics Corporation's memory link method (compatible mode) with sum check, CR and LF.	∫ 2.5.6
Format 13	Digital Electronics Corporation's memory link method (extended mode, ASCII code 1:n)	This is the appended format of the Digital Electronics Corporation's memory link method (extended mode, ASCII code 1:1) with a station No.	

# (5) Formats 14, 15 (GOT-F900 Series microcomputer connection) This is the same message format as when a microcomputer connection is established with the GOT-F900 Series.

Туре	Name	Description	Refer to
Format 14	GOT-F900 Series microcomputer connection (format 1)	Use this format when establishing a 1:1 or m:n connection between the GOT and the host. The end code is CR.	
Format 15	GOT-F900 Series microcomputer connection (format 2)	Use this format when establishing a 1:1 or m:n connection between the GOT and the host. The end code is ETX or sum check.	2.5.7 ( <i>آ</i> م)

# How to set data format

Set the data format at [Detail setting] in GT Designer3. For details of the data format setting method, refer to the following.

[ 3.6.1 Setting communication interface (Communication settings)

# 2.5.2 List of commands

The following shows the list of commands available in each data format.

# ■ List of commands for formats 1, 2 (GOT-A900 Series microcomputer connection)

Com	Command			Max number of points	
Symbol	ASCII code	Command name	Description	Max. number of points processed	
RD	52н 44н	Batch read	Reads bit devices in 16-point units.	64 words (1024 points)	
KD	52H 44H	in word units	Reads word devices in 1-point units.	64 points	
WD	E7 44	Batch write	Writes to bit devices in 16-point units.	64 words (1024 points)	
VVD	57н 44н	in word units	Writes to word devices in 1-point units.	64 points	
	5050	Random read	Reads multiple different bit devices in 16-point units.	64 words (1024 points)	
RR	52н 52н	<sup>H</sup> in word units <sup>*1</sup>	Reads multiple different word devices in 1-point units.	64 points	
D\4/	5057	Random write	Writes to multiple different word devices in 16-point units.	64 words (1024 points)	
RW	RW 52н 57н	52H 57H in word units <sup>*1</sup>	Writes to multiple different word devices in 1-point units.	64 points	
TR	54н 52н	Read clock data	Reads the clock data of the GOT.	—	
TS	54н 53н	Set clock data	Sets the clock data of the GOT.	_	

\*1 Mixed specification of bit devices and word devices is also possible.

# List of commands for formats 3 to 6 (A compatible 1C frame)

Com	Command			Max. number of points
Symbol	ASCII code	Command name	Description	processed
BR JR	42н 52н 4Ан 52н	Batch read in bit units	Reads bit devices in 1-point units.	64 points
WR	57н 52н	Batch read	Reads bit devices in 16-point units.*3	64 words (1024 points)
QR	51н 52н	in word units	Reads word devices in 1-point units.	64 points
BW JW	42н 57н 4Ан 57н	Batch write in bit units	Writes to bit devices in 1-point units.	64 points
WW	57н 57н	Batch write	Writes to bit devices in 16-point units.*3	64 words (1024 points)
QW	51н 57н	in word units	Writes to word devices in 1-point units.	64 points
BT JT	42н 54н 4Ан 54н	Test in bit units (random write)	Writes to multiple different bit devices in 1-point units.	64 points
WT	57н 54н	Test in word units	Writes to multiple different bit devices in 16-point units.*3	64 words (1024 points)
QT	QT 51н 54н (	(random write)	Writes to multiple different word devices in 1-point units.	64 points
TR <sup>*2</sup>	54н 52н	Read clock data	Reads the clock data of the GOT.	_
TS <sup>*2</sup>	54н 53н	Set clock data	Sets the clock data of the GOT.	_

\*2 This is a dedicated command of GOT for the microcomputer connection.

\*3 Specifies the address of bit devices in 16-point units. (Example: M0, M16, M32, and others)

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CONNECTION TO SOUND OUTPUT UNIT

FINGERPRINT AUTHENTICATION DEVICE CONNECTION

Command	Sub- command	Command name	Description	Max. number of points processed
0401	0001	Batch read in bit units	Reads bit devices in 1-point units.	64 points
0401	0000	Batch read	Reads bit devices in 16-point units.*3	64 words (1024 points)
0401	0000	in word units	Reads word devices in 1-point units.	64 points
1401	0001	Batch write in bit units	Writes to bit devices in 1-point units.	64 points
1401	0000	Batch write	Writes to bit devices in 16-point units.*3	64 words (1024 points)
1401 0000	in word units	Writes to word devices in 1-point units.	64 points	
0403	0000	000 Random read in word units <sup>*1</sup>	Reads multiple different bit devices in 16-point and 32-point units. $\ensuremath{^{\star 3}}$	64 words (1024 points)
0403	0000		Reads multiple different word devices in 1-point and 2-point units.	64 points
1402	0001	Random write in bit units	Writes to multiple different bit devices in 1-point units.	64 points
1402	0000	Random write	Writes to multiple different bit devices in 16-point and 32-point units.*3	64 words (1024 points)
1402	0000	in word units <sup>*1</sup>	Writes to multiple different word devices in 1-point and 2-point units.	64 points
0406	0000	Multiple block batch read	Reads multiple blocks. A bit device (16 bits for 1 point) or a word device (1 word for 1 point) is regarded as one block. <sup>*3</sup>	64 points
1406	0000	Multiple block batch write	Writes multiple blocks. A bit device (16 bits for 1 point) or a word device (1 word for 1 point) is regarded as one block.* <sup>3</sup>	64 points
1901 <sup>*2</sup>	0000	Read clock data	Reads the clock data of the GOT.	_
0901 <sup>*2</sup>	0000	Set clock data	Sets the clock data of the GOT.	_

# Command lists for formats 7 to 10 (QnA compatible 3C/4C frame)

\*1 Mixed specification of bit devices and word devices is also possible.

\*2 This is a dedicated command of GOT for the microcomputer connection.

\*3 Specifies the address of bit devices in 16-point units. (Example: M0, M16, M32, and others)

# List of commands for formats 11 to 13 (Digital Electronics Corporation's memory link method)

Comr	mand			Max. number of points processed		
Symbol	ASCII code	Command name	Description			
R	52H	Batch read in word units	Reads bit devices in 16-point units.	64 words (1024 points)		
к	52H		Reads word devices in 1-point units.	64 points		
W	57н	Batch write in word units	Writes to bit devices in 16-point units.	64 words (1024 points)		
vv	57H		Writes to word devices in 1-point units.	64 points		
I	49н	Interrupt inquiry	Issues an interrupt inquiry.(format 13 only)	_		
N <sup>*4</sup>	4Dн	Read clock data	Reads the clock data of the GOT.	_		
M*4	<b>4</b> Ен	Set clock data	Sets the clock data of the GOT.	_		

\*4 This is a dedicated command of GOT for the microcomputer connection.

Command						
Symbol	ASCII code	Command name	Description	Max. number of points processed		
0	30н	Batch read	Reads bit devices in byte units.	255bytes (2040 points)		
0	308	(w/out station No.)	Reads word devices in byte units.	255bytes (127 points)		
А	41н	Batch read	Reads bit devices in byte units.	255bytes (2040 points)		
A	4 IH	(w/ station No.)	Reads word devices in byte units.	255bytes (127 points)		
1	31н	Batch write	Writes to bit devices in byte units.	255bytes (2040 points)		
I	STH	(w/out station No.)	Writes to word devices in byte units.	255bytes (127 points)		
В	<b>42</b> н	Batch write	Writes to bit devices in byte units.	255bytes (2040 points)		
В	42H	(w/ station No.)	Writes to word devices in byte units.	255bytes (127 points)		
3	33н	Multi-point write in bit units (w/out station No.)	Writes bit patterns (bit ON/OFF, inversion, direct specification) in	70bytes (560 points)		
D	44н	Multi-point write in bit units (w/ station No.)	1-point units (8 bits for 1 point) to a specified device.			
4	34н	Fill command (w/out station No.)				
E	45н	Fill command (w/ station No.)	Writes the same value to a range of specified devices.	_		
5	35н	Set clock data (w/out station No.)		_		
F	46н	Set clock data (w/ station No.)	Sets the clock data of the GOT.			
6	36н	Read clock data (w/out station No.)		_		
G	47н	Read clock data (w/ station No.)	Reads the clock data of the GOT.			

# List of commands for formats 14, 15 (GOT-F900 series microcomputer connection)

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MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

# 2.5.3 Formats 1, 2 (GOT-A900 Series microcomputer connection)



# Basic format of data communication

Item	Message format										
	ST	TX Co	ommand	Dat	a 		ETX	Sum Check			
Request message (host → GOT)	0:	2н (Н	I) (L)				03н	(H) <sub>,</sub> (L)			
	Sum check is performed in this range.										
	(1) During processing of read commands										
			STX	Data	·	ETX 	Sum Check				
			02н			03н	(H) <sub>_</sub> (L)				
Response message during normal communication	Sum check is performed in this range.										
$(GOT \rightarrow host)$	(2) During processing of write commands										
				AC 06	СК Эн						
	(format 1: GOT-A900 Series mic	rocom	puter coni	nection (format 1))	(forma	at 2: G	OT-A900 Se	ries microcor	nputer connec	tion (format 2))	
Response message during faulty communication (GOT → host)		IAK 5н						NAK Сос 15н			
During interrupt output	(format 1: GOT-A900 Series mic	rocom	puter coni	nection (format 1))	(forma	at 2: G	OT-A900 Se	ries microcor	nputer connec	tion (format 2))	
		ut value  2/4 ces <sup>*1</sup>					02н 1/2 byt	tes <sup>*1</sup> 03ł		ar	

For the setting of the number of interrupt data bytes at [Detail setting] in Gr Designers.

2.6.1 Setting communication interface (Communication settings)

# Details of data items in message format

# POINT.

#### Data code during communication

Communication is performed in ASCII code. (excluding interrupt output)

#### (1) Control codes

Symbol	ASCII code	Description					
STX	02н	Start of Text (start marker of message frame)					
ETX	03н	End of Text (end marker of message frame)					
EOT	04н	End of Transmission					
ENQ	05н	Enquiry (start of enquiry)					
NAK	15н	Negative ACK (error response)					
ACK	06н	Acknowledge (write completion response)					
LF	0Ан	Line Feed					
CL	0Сн	Clear					
CR	0Dн	Carriage Return					

# (2) Command

Specifies the contents to access from the host to GOT.

The command is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit. For details of the commands that can be used, refer to the following.

2.5.2 List of commands

#### (3) Address

Specifies the head No. of the device data to be read/written. The address notated in decimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit. For details of the device range that can be accessed, refer to the following.

2.4 Device Data Area

# (4) Number of points

Specifies the number of device data to be read/written. (Setting range: 1 to 64) The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

(5) Year, month, day, hour, minute, second and day of the week data Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data. The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

🗊 🖬 Message format (5) Read clock data (TR) command

SF ■ Message format (6) Set clock data (TS) command

(6) Data

Specifies the data to read from/write to the specified device data.(word unit) The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

(7) Error code

This is the response message at faulty communication appended with error contents. Error code is transmitted in 1 byte.

For details of the error codes generated in format 2 (GOT-A900 Series microcomputer connection (format 2)), refer to the following:

Error code list

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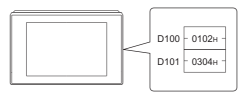
# (8) Sum check code

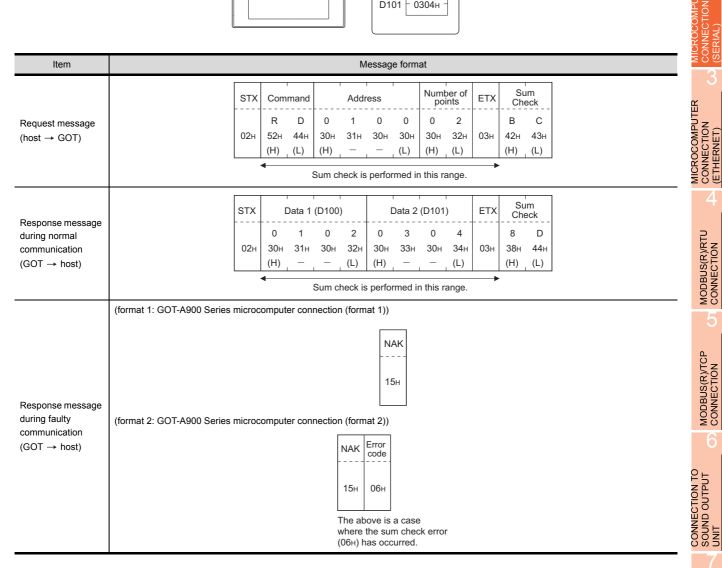
The sum check code is obtained by converting the lower 1 byte (8 bits) of the result (sum), after having added the sum check target data as binary data, to 2-digit ASCII code (Hex).

STX	Com	mand		Addr	ess		Number of points		ETX	Su Che	
	R	D	0	1	0	0	0	2		в	С
02н	52н	44H	30н	31н	30н	30н	30н	32н	03н	42н	43н
	(H)	(L)	(H)	—	-	(L)	(H)	(L)		(H)	(L)
Sum check is performed in this range.											
52	52h + 44h + 30h + 31h + 30h + 30h + 30h + 32h + 03h = 1 <u>BC</u> H										)

# Message Formats

- (1) Batch read in word units (RD) command
  - (a) When reading a word device
    - The following shows an example of reading the two points of the virtual devices D100 and D101. (Assuming D100=0102H, D101=0304H are stored.)





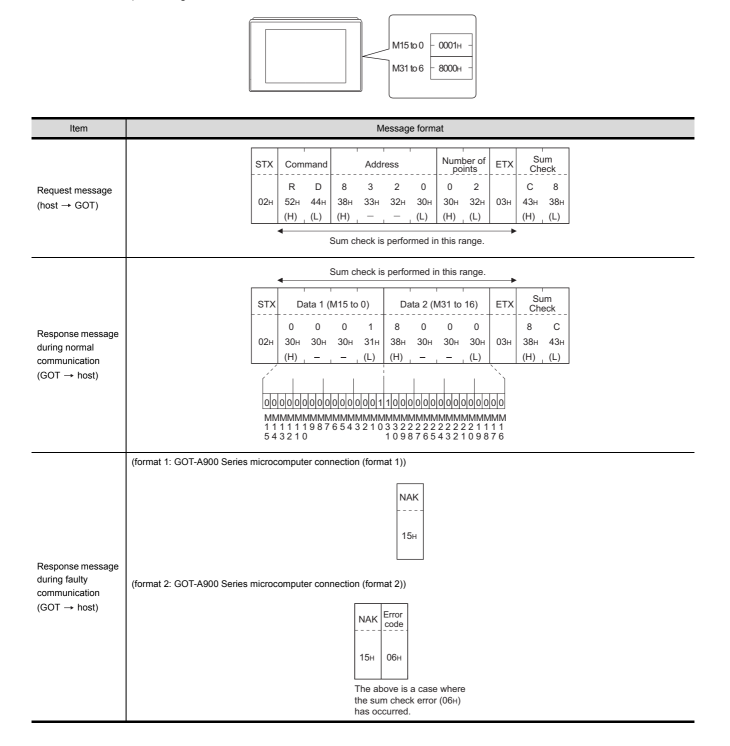
PREPARATORY PROCEDURES FOR MONITORING

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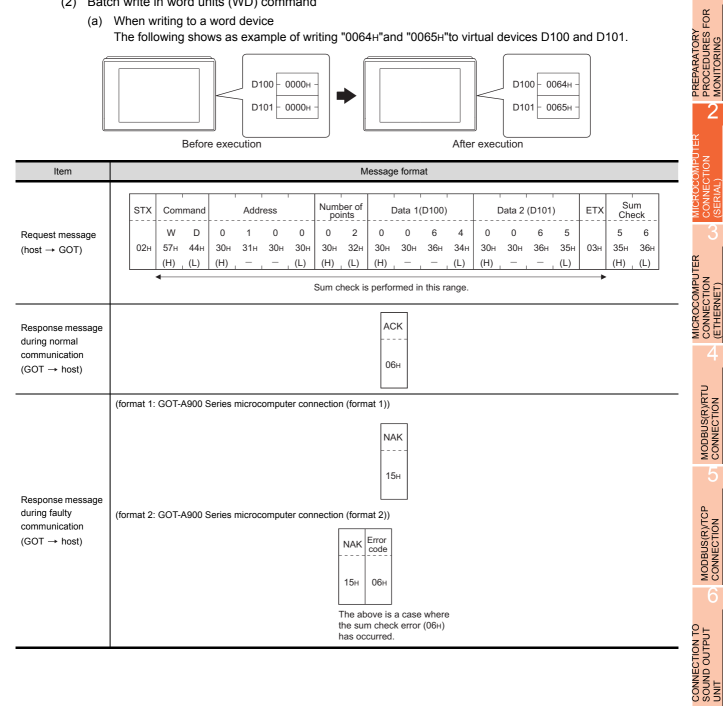
#### (b) When reading a bit device

The following shows an example of reading the two points of the virtual devices M0 to M31. (Assuming M0="1" and M31="1" are stored.



# (2) Batch write in word units (WD) command

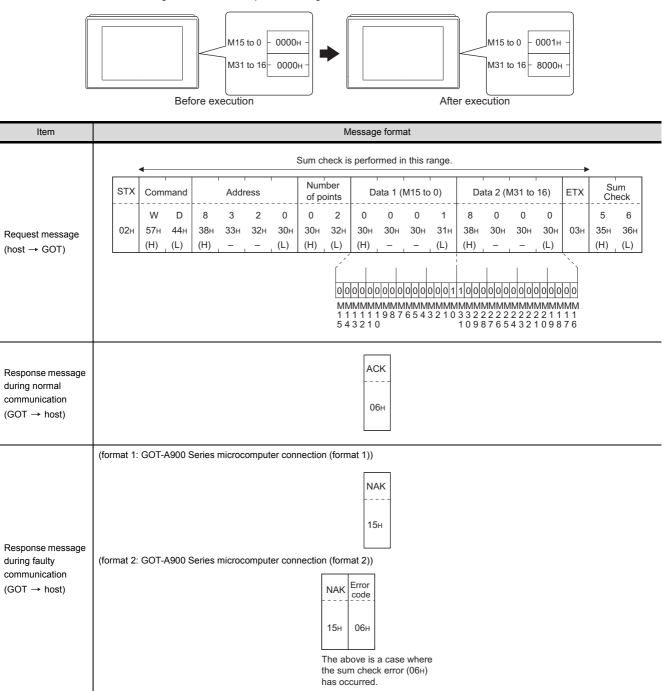
# (a) When writing to a word device The following shows as example of writing "0064+"and "0065+"to virtual devices D100 and D101.



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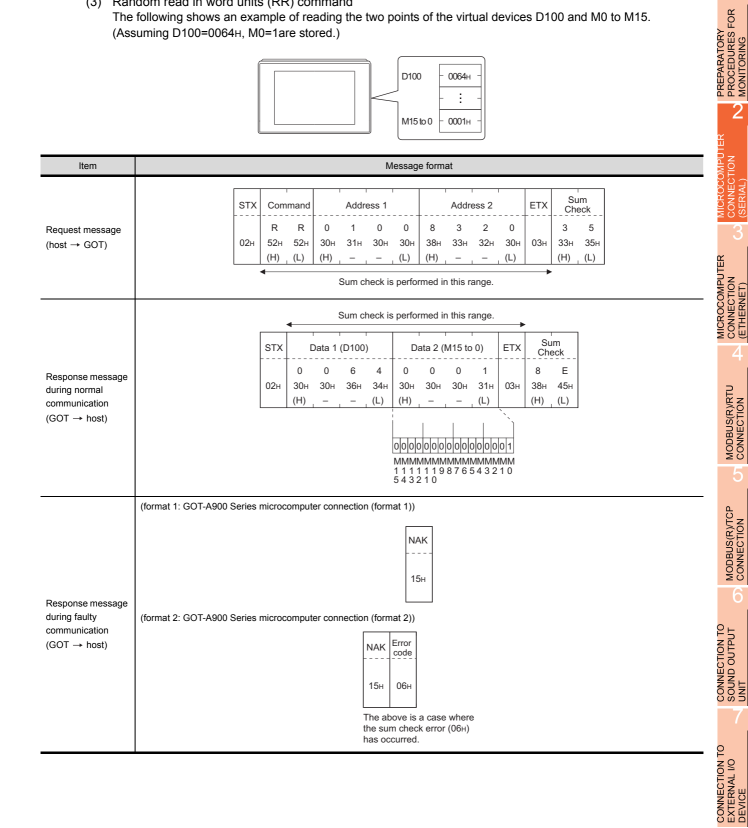
#### (b) When writing to a bit device

The following shows an example of writing "1"s to virtual devices M0 and M31.

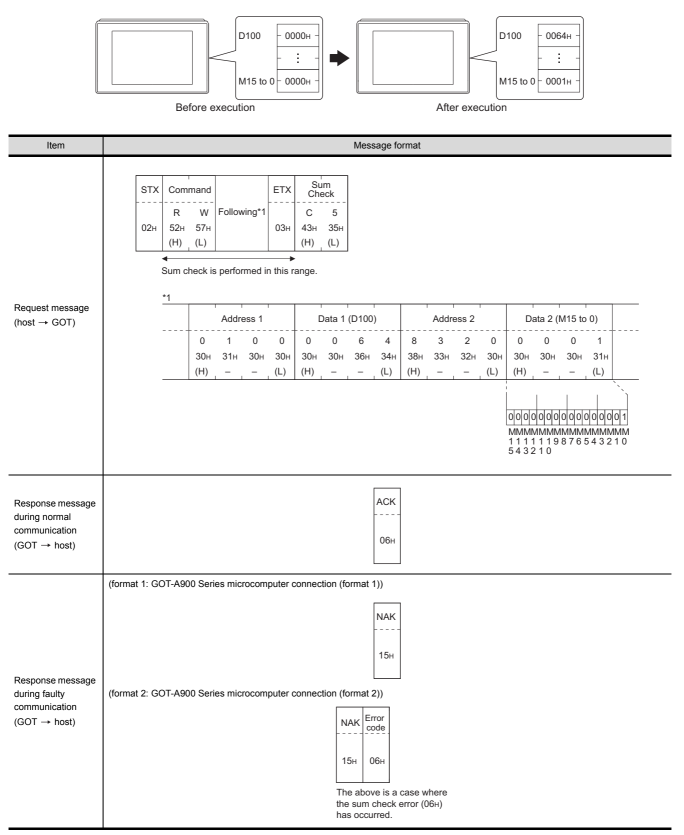


#### (3) Random read in word units (RR) command

The following shows an example of reading the two points of the virtual devices D100 and M0 to M15. (Assuming D100=0064H, M0=1are stored.)

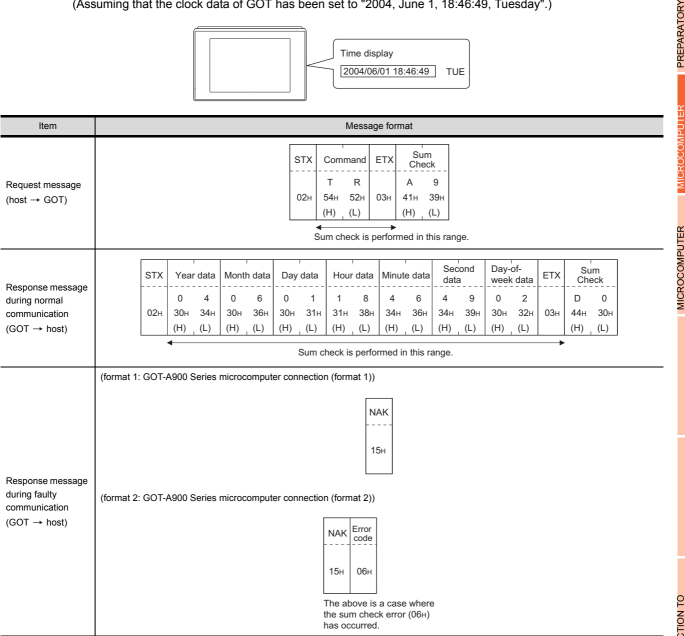


(4) Random write in word units (RW) command The following shows an example of writing "0064H" and "1" to virtual devices D100 and M0, respectively.



#### (5) Read clock data (TR) command

The following shows an example of reading the clock data of GOT. (Assuming that the clock data of GOT has been set to "2004, June 1, 18:46:49, Tuesday".)



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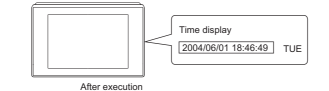
CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

#### (6) Set clock data (TS) command

The following shows an example of setting the clock data of GOT. (Assuming the clock data of GOT is to be set to "2004, June 1, 18:46:49 Tuesday".)



Item	Message format
	STX     Command     Year data     Month data     Day data     Hour data     Minute data     Second data     Day-of- week data     ETX     Sum Check
Request message (host → GOT)	T         S         0         4         0         6         0         1         1         8         4         6         4         9         0         2         7         7           02H         54H         53H         30H         34H         30H         36H         30H         31H         31H         38H         34H         36H         39H         30H         32H         03H         37H         37H           (H)         (L)         (H)         (L) </td
Response message during normal communication (GOT → host)	АСК  06н
Response message during faulty communication (GOT → host)	(format 1: GOT-A900 Series microcomputer connection (format 1)) NAK  15н (format 2: GOT-A900 Series microcomputer connection (format 2)) NAK Error Code 15н 06н The above is a case where the sum check error (06н) has occurred.

# POINT,

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

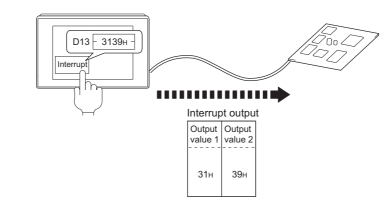
Example: When June 1, 2004 (Thursday) is set by the clock data setting command (the actual day of week is Tuesday), Tuesday (TUE) will be displayed on the utility time display.

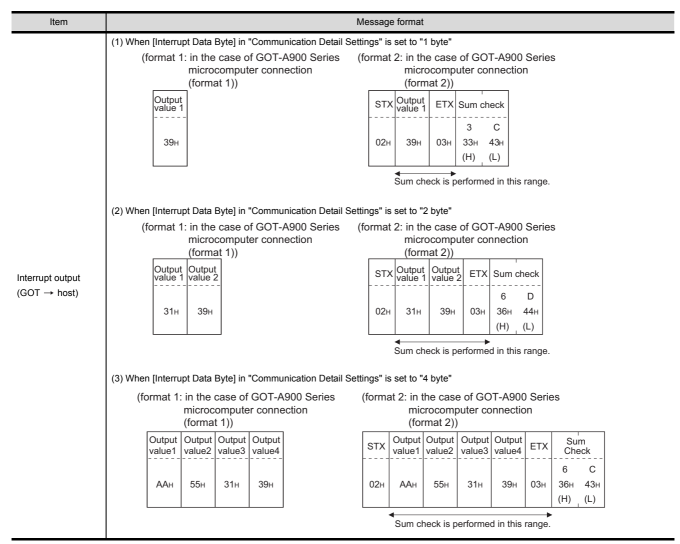
#### (7) In the case of interrupt outputs

The following shows an example of an interrupt output when data are written to the interrupt output devices (D13 and D14).

(Assuming that "3139H" is written to D13 and "AA55H" to D14.)

Example: When the number of interrupt data bytes is 2





PREPARATORY PROCEDURES FOR MONITORING

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MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP

CONNECTION TO SOUND OUTPUT

CONNECTION TO EXTERNAL I/O DEVICE

CONNECTIÓN

NECTION

POINT,

Interrupt output

- To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). ( 2.4.6 SM devices)
- To enable the interrupt output, set 8 bits to the data length at "Communication Detail Settings".
- ( 2.6.1 Setting communication interface (Communication settings))
- When "7 bits" is set, the MSB (8th bit) is ignored. (Example:  $\rm FFH \! \rightarrow \! 7FH)$

## Error code list

In the case of format 2 (GOT-A900 series microcomputer connection (format 2)), the error contents (error code) are appended to the response message during faulty communication.

The following shows error code, error contents, cause, and measures.

Error code	Description	Action
06н	Sum check error The sum check code created from received data differs from the sum check code in the receive data.	Review the contents of the message to transmit.
10н	Command error An unsupported command was used.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the commands in the message.</li> <li>(1) 37 2.5.2 List of commands)</li> </ul>
11н	Message length error The upper limit of the data length that can be received by the GOT has been exceeded.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the data length of the message.(data length of the data section, etc.)</li> </ul>
12н	Communication message error EXT was not found within the upper limit of the receive buffer.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
15н	Clock data setting error The setting value of the clock data has error.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>
7Ан	Address error The start address of the read/write device is out of range.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the devices that can be used and the device ranges.</li> </ul>
7Вн	Exceeded number of points error The read/write range exceeded the device range.	( 37 2.4 Device Data Area)

### Precautions

 Batch reading/writing crossing over different devices When using the batch read (RD) or batch write (WD) command, do not batch read/write crossing over the different devices.
 This will cause an error response

This will cause an error response.

(2) Storage order for 32-bit data To use the program of GOT-A900 series with [32bit Order] setting to GOT1000 series, set [HL Order] to [32bit Order] for [Communication Detail Settings] when 32-bit data is set for GOT-A900 series. With setting [LH Order], the order of upper bits and lower bits are reversed when the GOT displays and writes 32-bit data.

# 2.5.4 Formats 3 to 6 (A compatible 1C frame)



#### Basic format of data communication

This is the same message format as when communication is performed using the dedicated protocol (A compatible 1C frame) of the A Series computer link module.

For details of the basic format of data communication, refer to the following manual:

MELSEC-Q/L MELSEC Communication Protocol Reference Manual

This section describes items whose settings differ from the dedicated protocol of the A Series computer link modules, and the dedicated commands for a GOT microcomputer connection.

Example: Request message for the batch read in word units (QR) command in format 4 (A compatible 1C frame (format 2))

										•			Cha	racter	A sect	ion				
ENQ	Block	No.	Stat N		PLC	No.	Comr	nand	Wait			A	ddress	, , 			Nun of p		Su Che	
	0	0	0	0	0	0	Q	R	0	D	0	0	0	1	0	0	0	2	в	А
05н	30н	30н	30н	30н	30н	30н	51н	52н	30н	44н	30н	30н	30н	31н	30н	30н	30н	32н	42н	41н
	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)		(H) <sub>1</sub>	-	- ,	- ,	- ,	-	(L)	(H)	(L)	(H)	(L)

Sum check is performed in this range.

#### Details of data items in message format

## POINT

Data code during communication Communication is performed in ASCII code.

(1) Block No, PLC No.

Ignored in a microcomputer connection of the GOT. Specify "00". "00" is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

(2) Station No.

Station No. is used to identify the GOT with which the host communicates. (Setting range: 0 to 31) The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit. The GOT processes only commands whose station No. matches the "Host Address (0 to 31)" set at "Communication Detail Settings". (The message of command whose station No. does not match is ignored.) For setting method of "Communication Detail Settings", refer to the following.

2.6.1 Setting communication interface (Communication settings)

(3) Command

Specifies the contents to access from the host to GOT. The command is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit. For details of the commands that can be used, refer to the following.

2.5.2 List of commands

CONNECTION

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION TO EXTERNAL I/O DEVICE (4) Address

Specifies the head No. of the device data to be read/written.

The data annotated in decimal is converted to a 5- or 7-digit ASCII code (Hex) and transmitted from the upper digit.

For details of the device range that can be accessed, refer to the following.

2.4 Device Data Area

(5) Number of points

Specifies the number of device data to be read/written. (Setting range: 1 to 40H) The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

(6) Year, month, day, hour, minute, second and day of the week data Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data. The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

[ ] ■ (1) Read clock data (TR) command

[ ] ■ (2) Set clock data (TS) command

(7) Error code

This is the response message at faulty communication appended with error contents.

The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

For details of error codes generated in formats 3 to 6 (A compatible 1C frame), refer to the following:

Error code list

# POINT,

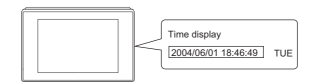
When connecting a microcomputer, etc. that uses the dedicated protocol of the A series computer link module with the GOT

When connecting a microcomputer, etc. that uses the dedicated protocol of the A series computer link module with the GOT, correct the commands to use and the device range according to the specifications of GOT.

## Message format

The following shows the message format of the dedicated commands for a microcomputer connection of GOT.

(1) Read clock data (TR) command The following shows an example of reading the clock data of GOT. (Assuming that the clock data of GOT has been set to "2004, June 1, 18:46:49, Tuesday".)



Item								Mess	sage fo	rmat								MICR CONN (SERI
	Example: Format	3 (A cor	mpatibl	le 1C fra	ame (	format	1))											3
				EN	Q St	tation N	No.	PLC N	o. C	omman	nd Wa	it	Sum Check					Ë
Request message (host → GOT)				05	н 3	0 ( Он 3( Н) (L	0н 3		0н 54	4н 52	2н 30н	н 3		6н				MICROCOMPUTER CONNECTION (ETHERNET)
					•	, ,	· .		· · ·		s range	•	., (1	-7				MICRO CONN (ETHE
	Example: Format	3 (A cor	mpatibl	le 1C fra	ame (	format	1))											4
					Cł	haracte	er B se	ction										5
	STX	Statio	on No.	PLC	No.		-	ETX	St Che									IS(R)/R1 CTION
	02н	0 30н	0 30н	0 30н	0 30н	Follov	ving*1	03н	9 39н	0 30н								MODBUS(R)/RTU CONNECTION
Response message during normal		(H)	_ (L)	(H) <sub>1</sub>	(L)				(H)	(L)								5
communication (GOT $\rightarrow$ host)		*1	Sum c	heck is	perfo	rmed ir	n this ra	ange.										/TCP
			Year	r data	Montl	h data	Day	data	Hour	data	Minu data	ite	Sec data		Day- week	of- data		MODBUS(R)/TCP CONNECTION
			0 30н	4 34н	0 30н	6 36н	0 30н	1 31н	1 31н	8 38н	4 34н	6 36н	4 34н	9 39н	0 30н	2 32н		MOD
			(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H) <sub>1</sub>	(L)	(H)	(L)	(H)	(L)		6
	Example: Format	3 (A cor	mpatibl	le 1C fra	ame (	format	1))											
_				[	NAK	Statio	on No.	PLC	C No.	Error	code							OUTP
Response message during faulty communication						0	0	0	0	0	5							CONNECTION TO SOUND OUTPUT UNIT
$(GOT \rightarrow host)$					15н	30н (H)	30н (L)	30н (H)	30н _ (L)	30н (H)	35н (L)							7
											e case v 5н) has							0N TO . I/O

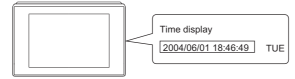
PREPARATORY PROCEDURES FOR MONITORING

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**JMPUTER** 

#### (2) Set clock data (TS) command

The following shows an example of setting the clock data of GOT. (Assuming the clock data of GOT is to be set to "2004, June 1, 18:46:49 Tuesday".)



#### After execution

Item	Message format
	Example: Format 3 (A compatible 1C frame (format 1)) Character C section
	ENQ Station No. PLC No. Command Wait Sum Check
	Олески О О О О Т S О Following*1 6 4 О5н ЗОн ЗОн ЗОн ЗОн 54н 53н ЗОн ЗОн З6н 34н
Request message (host $\rightarrow$ GOT)	(H) (L) (H) (H) (H) (H) (H) (H) (H) (H) (H) (H
	*1
	Year data     Month data     Day data     Hour data     Minute data     Second data     Day-of- week data       0     4     0     6     0     1     1     8     4     6     4     9     0     2
	30H         34H         30H         36H         30H         31H         31H         38H         34H         36H         30H         32H           (H)         (L)         (H)         (L)
	Example: Format 3 (A compatible 1C frame (format 1))
Response message during normal communication (GOT → host)	АСК Station No. PLC No. 0 0 0 0 06н 30н 30н 30н 30н (H) _ (L) (H) _ (L)
	Example: Format 3 (A compatible 1C frame (format 1))
Response message during faulty communication (GOT → host)	NAK         Station No.         PLC No.         Error code           0         0         0         0         5           15H         30H         30H         30H         30H         35H           (H)         (L)         (H)         (L)         (H)         (L)
	The above is the case where an overrun error (05н) has occurred.

# POINT.

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

Example: When June 1, 2004 (Thursday) is set by the clock data setting command (the actual day of week is Tuesday), Tuesday (TUE) will be displayed on the utility time display.

# PREPARATORY PROCEDURES FOR MONITORING

FINGERPRINT AUTHENTICATION DEVICE CONNECTION

# Error code list

The following shows error code, error contents, cause, and measures.

Error code	Description	Action
01н	Parity error The parity bit does not match.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Match the GOT and host transmission settings.</li> </ul>
02н	Sum check error The sum check code created from received data differs from the sum check code in the receive data.	Review the contents of the message to transmit.
03н	Protocol error Received a message that does not follow the control procedure of the format set at "Communication Detail Settings".	<ul> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
05н	Overrun error The next data was transmitted from the host before GOT completes the processing of the data received.	<ul> <li>Check the settings of "Communication Detail Settings".</li> <li>Decrease the transmission speed.</li> </ul>
06н	<ul> <li>Character section error</li> <li>The character section specification error.</li> <li>The method of specifying the character section is wrong.</li> <li>The specified command has error.</li> <li>The number of points of the processing requests exceeds the allowable range.</li> <li>A non-existent device has been specified.</li> <li>The setting value of the clock data has error.</li> </ul>	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the commands in the message.</li> <li>(I) I 2.5.2 List of commands)</li> <li>Check the devices that can be used and the device ranges.</li> <li>(I) I 2.4 Device Data Area)</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>
07н	Character error A character other than "A to Z", "0 to 9", space, and control codes has been received.	Review the contents of the message to transmit.

# 2.5.5 Formats 7 to 10 (QnA compatible 3C/4C frame)



#### Basic format of data communication

This is the same message format as when communication is performed using the MC protocol (QnA compatible 3C/ 4C frame) of the Q/QnA Series serial communication module.

For details of the basic format of data communication, refer to the following manual:

F MELSEC-Q/L MELSEC Communication Protocol Reference Manual

This section describes items whose settings differ from the MC protocol of the Q/QnA Series serial communication module, and the dedicated commands for a GOT microcomputer connection.

Example: Request message for the batch read in word units (0401) command in format 8 (QnA compatible 4C frame (format 2))

ENQ	Block	KNo.	Fram No.	e ID	Statio	n No.	Netv No.	vork	PLC	No.			estinat I/O No		Request de module sta			ddress		Sum o	check
	0	0	F	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Following *1	В	А
05н	30н (H) <sub>-</sub>	30н (L)	46н (H)	38н (L)	30н (H)	30н (L)	30н (H) <sub>г</sub>	30н (L)	30н (H) <sub>-</sub>	30н (L)	30н (H) <sub>г</sub>	30н 	30н —	30н (L)	30н (H)	30н (L)	30н (Н) <sub>т</sub>	30н (L)		42н (Н)	41н (L)

Sum check is performed in this range.

ʻ1					•						C	haract	ter A s	ection						
		Com	mand		ŝ	Sub-co	mman	d	Dev co		1	ŀ	Head D	Device	1		1	Device	points	;
	0	4	0	1	0	0	0	0	D	*	0	0	0	1	0	0	0	0	0	2
	30н	34н	30н	31н	30н	30н	30н	30н	44н	2Ан	30н	30н	30н	31н	30н	30н	30н	30н	30н	32н
	(H)		-	(L)	(H) <sub>1</sub>		- ,	(L)	(H)	(L)	(H)					(L)	(H) <sub>1</sub>			(L)

## POINT,

QnA compatible 4C frame (format 5)

GOT cannot use the QnA compatible 4C frame (format 5).

Details of data items in message format

# POINT.

Data code during communication Communication is performed in ASCII code.

- Block No., network No., PLC No., request destination module I/O No. and station No. Ignored in a microcomputer connection of the GOT. Specify "00". (The request destination module I/O No. is "0000".)
   "00" is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit. (The request destination module I/O No. is 4-digit.)
- (2) Station No.

Station No. is used to identify the GOT with which the host communicates.(Setting range: 0 to 1FH) The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

The GOT processes only commands whose station No. matches the "Host Address (0 to 31)" set at "Communication Detail Settings". (The message of command whose station No. does not match is ignored.) For setting method of "Communication Detail Settings", refer to the following.

[ 2.6.1 Setting communication interface (Communication settings)

(3) Command, sub-command

Specifies the contents to access from the host to GOT. The command is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit. For details of the commands that can be used, refer to the following.

2.5.2 List of commands

#### (4) Device code

Specifies the code by which the device data to be read/written is recognized. The command is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit. For details of the device range that can be accessed, refer to the following.

2.4 Device Data Area

(5) Head device

Specifies the head No. of the device data to be read/written.

The address notated in decimal is converted to a 6-digit ASCII code (Hex) and transmitted from the upper digit. For details of the device range that can be accessed, refer to the following.

2.4 Device Data Area

(6) Device points

Specifies the number of device data to be read/written. (Setting range: 1 to 40H) The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper

digit.

When specifying multiple devices as follows, limit the total device points to within 64 points.

- (a) When using random read/write command When setting multiple bit accesses, word accesses or double word accesses, limit the total number of access points to within 64 points
- (b) When using multiple block batch read/write commands
   When setting multiple blocks, limit the total number of points of all blocks to within 64 points.

CONNECTION TO EXTERNAL I/O DEVICE

PREPARATORY PROCEDURES FOR

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MICROCOMPUTER CONNECTION (ETHERNET)

MODBUS(R)/RTU

CONNECTIÓN

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT (7) Year, month, day, hour, minute, second and day of the week data

Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data. The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

- Sr Message format (1) Read clock data (1901) command
- Set clock data (0901) command
- (8) Error code

This is the response message at faulty communication appended with error contents.

The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

For details of error codes that are generated in formats 7 to 10 (QnA compatible 3C/4C frame), refer to the following:

Error code list

# POINT,

When connecting a microcomputer, etc. that uses the MC protocol of the Q/QnA series serial communication module with the GOT  $\,$ 

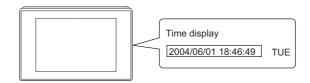
When connecting a microcomputer, etc. that uses the MC protocol of the Q/QnA series serial communication module with the GOT, correct the commands to be used and the device ranges to match the GOT specifications.

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## Message format

The following shows the message format of the dedicated commands for a microcomputer connection of GOT.

 (1) Read clock data (1901) command The following shows an example of reading the clock data of GOT. (Assuming that the clock data of GOT has been set to "2004, June 1, 18:46:49, Tuesday".)



Item									Mess	age fo	rmat								
	Example: Fo	ormat 7	(QnA	compa	tible 4	C fram	ne (forn	nat 1))											
	ENG	Fran No.	ne ID	Statio	on No.	Netv No.	work	PLC	No.			estina I/O N		Request d module sta				Sum	check
	05н	F 46н	8 38н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	Follo *1	wing	А 41н	9 39н
		(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	-	_	_ (L)	(H)	(L)			(H)	(L)
Request message							Su	n cheo	k is pe	rforme	ed in th	iis rang	ge.						
host → GOT)		*1							Cha	aracter	A sec	tion	•						
			Host Addre	ss No.		Com	mand		S	ub-cor	nman	d 		-					
			0	0	1	9	0	1	0	0	0	0							
			30н (H)	30н . (L)	31н (H)	39н _	30н —	31н (L)	30н (H)	30н —	30н _	30н (L)							
					( )				( )					-					
	Example: Fo	ormat 7	(QnA	compa	tible 4	C fram	ne (forn	nat 1))											
	STX	Fran No.	ne ID	Statio	n No.	Net No.	work	PLC	No.			estina I/O No		Request of module st		1	ETX	Sum	check
		F	8	0	0	0	0	0	0	0	0	0	0	0	0	Following *1		Е	E
	02н	46н (H)	38н . (L)	30н (H)	30н (L)	30н (H)	30н (L)	30н (H)	30н (L)	30н (H)	30н _	30н _	30н (L)	30н (H)	30н (L)		03н	43н (H)	43н (L)
Response message luring normal		•		()	(=)	()				rforme	d in th			()	(-/			•	(=)
communication							Sur	n chec	k is pe			ter B s							
GOT → host)		*1			<b></b>		1				marao			1		1		•	
			Host Addre	ss No.	Year	data	Month	n data	Day	data	Hou	data	Minut	e data	Sec data	ond	Day- _weel	of- k data_	
			0	0	0	4	0	6	0	1	1	8	4	6	4	9	0	2	
			30н (H)	30н . (L)	30н (H)	34н (L)	30н (H)	36н (L)	30н (H)	31н (L)	31н (H)	38н (L)	34н (H)	36н . (L)	34н (H)	39н . (L)	30н (H)	32н (L)	
			(1)	(∟)	(17)	(∟)	(11)	(∟)	(17)	(⊑)	(17)	(⊏)		(Ľ)	(1)	(∟)	(11)	(⊏)	

(Continued to next page)

PREPARATORY PROCEDURES FOR MONITORING

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MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

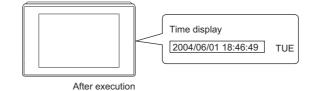
CONNECTION TO EXTERNAL I/O DEVICE

## (From previous page)

Item									Mess	sage fo	ormat							
	Example: F	Format 7	(QnA	compa	tible 4	C fram	ne (forr	nat 1))										
	NAI	K Fran No.	ne ID	Statio	on No.	Netv No.	work	PLC	No.			destina e I/O N		Request of module st		Host Addre	ss No.	
	15⊦	F 4 46н	8 38н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	Following *1
		(H)	(L)		(L)	(H)	(L)		(L)	(H)	_		(L)	(H)	(L)		(L)	
Response message during faulty communication (GOT → host)		<u>*1</u>			1	1	1											
				Error	code													
			7 37н (H)	F 46н	6 36н	9 39н , (L)												
				bove i н) has			here a	parity	error									

#### (2) Set clock data (0901) command

The following shows an example of setting the clock data of GOT. (Assuming the clock data of GOT is to be set to "2004, June 1, 18:46:49 Tuesday".)



Item								N	lessage	e form	at								
	Example: Form	at 7 (C	nA com	patibl	e 4C fr	ame (1	format	1))											
	ENQ Fra	me ID	Station	۱ No.	Netw No.	/ork	PLC	No.			estinati I/O No.		Request destination module st	on	Host Addre	ss No.		Sum c	heck
	F 05н 46н	8 38н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	Following *1	7 37н	5 35н
	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	-		(L)	(H)	(L)	(H)	_ (L)		(H)	(L)
	•					Sur	n chec	k is pe	erforme	d in th	is rang	e.					•	•	
	*1					(	Charac	ter C s	ection										
			Com	mand			Sub-co	mmor	, ,										
Request message											<b>→</b> 1	\ \							
(host $\rightarrow$ GOT)		0 30н	9 39н	0 30н	1 31н	0 30н	0 30н	0 30н	0 30н		<b>→</b> 1	)							
		(H)		-	(L)	(H)		-	(L)										
								(	Charac	ter C s	ection								
			Year	data	Month	n data	Day	data	Hou	r data	Minute	e data	Sec data	ond	Day- wee	-of- k data			
	1)	•	0	4	0	6	0	1	1	8	4	6	4	9	0	2		-	
			30н	34н	30н	36н	30н	31н	31н	38н	34н	36н	34н	39н	30н	32н			
			(H)	(L)	(H) <sub>1</sub>	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	_ (L)			
	Example: Form	at 7 (C	nA com	patibl	e 4C fr	ame (1	format	1))											
Response message	Ā		Frame ID	Sta	ation No		letwork	<sup>K</sup> F	PLC No	. F	Request				l lest destina	allon	ost Idress	No	
during normal communication		·	F 8		) 0		lo ) (		 D (		modu ) 0		<u>No.</u> ) (					) )	
(GOT → host)			г а 16н 38		он 30		он 30		о с Он 30		он 30		он 30		-	-	-	) Он	
		(	H) <sub> </sub> (L	) (F	H) (L	) (F	H) (L	) (ŀ	H) <sub> </sub> (L	) (ŀ	H)		· _ (L	.) (ŀ	H) (L	.) (ŀ	H) (L	.)	

(Continued to next page)

CONNECTION TO EXTERNAL I/O DEVICE

PREPARATORY PROCEDURES FOR MONITORING

2

ECT

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

Item	Message format
	Example: Format 7 (QnA compatible 4C frame (format 1))
	NAK         Frame ID No.         Station No.         Network No.         PLC No.         Request destination module I/O No.         Request destination module station No.         Host Address No.
	F         8         0
	Interference         Interference<
Response message during faulty communication	*1
GOT → host)	Error code
	7 F 6 9 37H 46H 36H 39H (H) – – (L)
	The above is the case where a parity error (7F69н) has occurred.

# POINT,

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

Example: When June 1, 2004 (Thursday) is set by the clock data setting command (the actual day of week is Tuesday), Tuesday (TUE) will be displayed on the utility time display.

## Error code list

The following shows error code, error contents, cause, and measures.

Error code	Description	Action
7E40н	Command error An unsupported command or sub-command was used.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the commands in the message.</li> <li>() 32.5.2 List of commands)</li> </ul>
7E41н	Data length error Specified points exceeding the number of points that can be communicated during random read/write.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the devices that can be used and the device ranges.</li> </ul>
7Е42н	Number of data error The number of requests exceeds the command range.	( J ⊇ 2.4 Device Data Area)
7Е43н	Device error A non-existent device has been specified.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the devices that can be used and the device ranges.</li> <li>(1) 37 2.4 Device Data Area)</li> </ul>
7Е46н	Clock data setting error The setting value of the clock data has error.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>
7E4Fн	Exceeded number of points error The read/write range exceeded the device range.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the devices that can be used and the device ranges.</li> <li>(57) 2.4 Device Data Area)</li> </ul>
7F20н	Character error A character other than "A to Z", "0 to 9", space, and control codes has been received.	Review the contents of the message to transmit.
7F23н	Communication message error EXT/CR+LF was not found within the upper limit of the receive buffer.	<ul> <li>Check the communication cable and communication module attachment</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
7F24н	Sum check error The sum check code created from received data differs from the sum check code in the receive data.	Review the contents of the message to transmit.
7F67н	Overrun error The next data was transmitted from the host before GOT completes the processing of the data received.	<ul> <li>Check the settings of "Communication Detail Settings".</li> <li>Decrease the transmission speed.</li> </ul>
7F68н	Framing error The data bit and/or stop bit are not correct.	Check the communication cable and communication module attachment     Check the settings of "Communication Detail Settings"
7F69н	Parity error The parity bit does not match.	<ul> <li>Check the settings of "Communication Detail Settings".</li> <li>Match the GOT and host transmission settings.</li> </ul>
7F6Ан	Buffer full error The receive buffer overflowed.	<ul> <li>Check the communication cable and communication module attachment</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>

PREPARATORY PROCEDURES FOR MONITORING

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**JCOMPUTER** 

MICROCOMPUTER CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

# 2.5.6 Formats 11 to 13 (Digital Electronics Corporation's memory link method)



#### Basic format of data communication

This is the same format as the protocol of the Digital Electronics Corporation's memory link method. For details of the basic format of data communication, refer to the following manual:

The connection manual of the device manufactured by Digital Electronics Corporation

This section describes items whose settings differ from the protocols of the Digital Electronics Corporation's memory link method and dedicated commands for a microcomputer connection of GOT.

Example:Request message for the batch read in word units (R) command in format 13 (Digital Electronics Corporation's memory link method (extended mode, ASCII code 1:n))

ENQ	Static	on No.	ESC	Com- mand		Addr	ess		N	umber	of poir	nts	Sı Ch	ım eck	CR	LF
05н	0 30н (Н)	0 30н (L)	1Вн	R 52н	0 30н (Н)	0 30н -	6 36н -	4 34н (L)	0 30н (Н)	0 30н -	0 30н –	2 32н (L)	5 35н (Н)	Е 45н (L)	0DH	0Ан

Sum check is performed in this range.

## POINT,

Compatibility with the Digital Electronics Corporation's memory link method

In the case of formats 12 and 13 (Digital Electronics Corporation's memory link method (extended mode)), a communication error may occur since some communication packets are not compatible with the Digital Electronics Corporation's memory link method in the communication.

To give the compatibility, turn on the digital compatible signals (GS580 to GS583) of the GOT internal device and communicate in the fully compatible message format.

Device	Function	Bit	Bit position	Settings
GS580	Microcomputer connection (serial) extended	Digital compatible	b0	0: Partly compatible (Default) 1: Fully compatible
	setting (CH1)	signal	b1 to b15	Unused
GS581	Microcomputer connection (serial) extended	Digital compatible	b0	0: Partly compatible (Default) 1: Fully compatible
	setting (CH2)	signal	b1 to b15	Unused
GS582	Microcomputer connection (serial) extended	Digital compatible	b0	0: Partly compatible (Default) 1: Fully compatible
	setting (CH3)	signal	b1 to b15	Unused
GS583	Microcomputer connection (serial) extended setting (CH4)	Digital compatible	b0	0: Partly compatible (Default) 1: Fully compatible
		signal	b1 to b15	Unused

For the GOT internal device, refer to the following manual.

GT Designer3 Version1 Screen Design Manual (Fundamentals)

Details of data items in message format

## POINT,

Data code during communication

Communication is performed in ASCII code.

#### (1) Command

Specifies the contents to access from the host to GOT. The command is converted to a 1-digit ASCII code (Hex) and transmitted. For details of the commands that can be used, refer to the following.

2.5.2 List of commands

(2) Station No.

Station No. is used to identify the GOT with which the host communicates. (Setting range: 0 to 1FH) The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

The GOT processes only commands whose station No. matches the "Host Address (0 to 31)" set at "Communication Detail Settings". (The message of command whose station No. does not match is ignored.) For setting method of "Communication Detail Settings", refer to the following.

2.6.2 Communication detail settings

(3) Address

Specifies the head No. of the device data to be read/written.

The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

For details of the device range that can be accessed, refer to the following.

2.4 Device Data Area

(4) Number of points

Specifies the number of device data to be read/written. (Setting range: 1 to 40H) The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper

digit.

(5) Year, month, day, hour, minute, second and day of the week data Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data. The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

S ■ Message format (1) Read clock data (N) command

Set clock data (M) command

(6) Error code

This is the response message at faulty communication appended with error contents.

The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

For details of error codes generated in formats 12 and 13 (Digital Electronics Corporation's memory link method (extended mode)), refer to the following:

Error code list

# POINT,

When connecting a microcomputer, etc. that uses the protocol of the Digital Electronics Corporation's memory link method with the GOT

When connecting a microcomputer, etc. that uses the protocol of the Digital Electronics Corporation's memory link method with the GOT, correct the commands to be used and the device ranges to match the specifications of the GOT.

PREPARATORY PROCEDURES FOR

2

MICROCOMPUTER

CONNECTION (ETHERNET)

CONNECTION TO SOUND OUTPUT UNIT

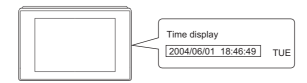
CONNECTION

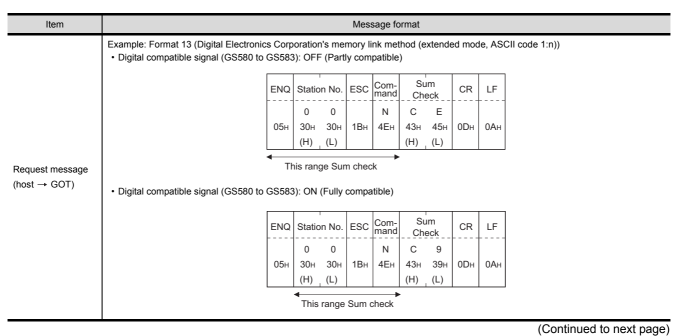
DEVICE (

## Message format

The following shows the message format of the dedicated commands for a microcomputer connection of GOT.

(1) Read clock data (N) command
 The following shows an example of reading the clock data of GOT.
 (Assuming that the clock data of GOT has been set to "2004, June 1, 18:46:49, Tuesday".)





(From previous page)

PREPARATORY PROCEDURES FOR MONITORING

2

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

> > 0

CONNECTION TO SOUND OUTPUT UNIT

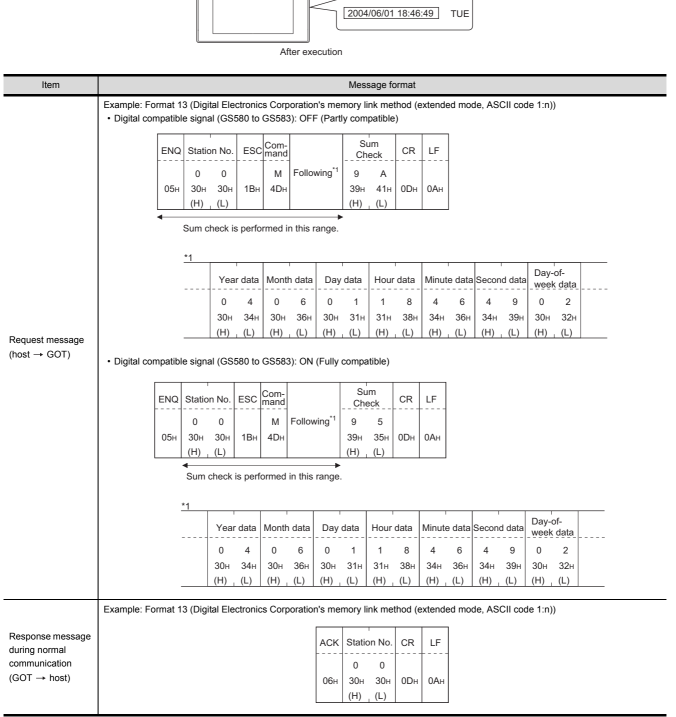
Item								Mes	sage fo	ormat							
	Example: Forma • Digital compa										extend	ed moo	de, AS	CII co	de 1:n)	)	
	S	TX Stat	ion No.	ESC	Com- manc		Following <sup>*1</sup>			um eck	CR	LF					
	02	0 2н 30н (H)		1Вн	А 41н	Follo			8 38н (Н)	Е 45н (L)	0Dн	0Ан					
	•	*1	This	range	Sum c	heck		,	•				-				
		<u>.</u>	Yea	ir data	Mont	th data	Day	data	Hour	data	Minut	te data	Se dat	cond	Day- weel	of- c data	
			0 30н	4 34н	0 30н	6 36н	0 30н	1 31н	1 31н	8 38н	4 34н	6 36н	4 34н	9 39н		2 32н	
Response message during normal communication	Disital assess		(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	_ (L)	(H)	(L)	(H)	(L)	
$GOT \rightarrow host)$	Digital compa		1			3): ON	(Fully		stible)	m							
	ST 	X Stati  0	on No.  0	ESC	Com- mand A	Follow	ring <sup>*1</sup>	ETX	Che 8		CR	LF 					
	02		30н (L)	1Вн	41н		5	03н	38н (H)	43н (L)	0Dн	0Ан					
		•		This ra	inge S	um che	eck										
		*1	Year	data	Month	n data	Day	data	Hour	data	Minute	e data	Sec data		Day-c		
			0	4	0	6	0	1	1	8	4	6	4	9	0	2	
			30н (Н)	34н (L)	30н (H)	36н (L)	30н (Н)	31н (L)	31н (H)	38н (L)	34н (H)	36н (L)	34н (H)	39н (L)	30н (Н)	32н (L)	
	Example: Forma	at 13 (Di	gital Ele	ectronio	cs Cor	ooratio	n's me	mory l	ink met	thod (e	extend	ed mod	de, AS	CII co	de 1:n)	)	
Response message						NAK	Statio		Error		CR	LF					
during faulty communication						15н	0 30н (Н)	0 30н (L)	0 30н (Н)	6 36н (L)	0Dн	0Ан					
(GOT → host)																	

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#### (2) Set clock data (M) command

The following shows an example of setting the clock data of GOT. (Assuming the clock data of GOT is to be set to "2004, June 1, 18:46:49 Tuesday".)

Time display



(Continued to next page)

(From previous page)

Item	Message format	Y S FOR	
	Example: Format 13 (Digital Electronics Corporation's memory link method (extended mode, ASCII code 1:n))	RATORY EDURES ORING	
Response message	NAK Station No. Error code CR LF	PREPA PROCE MONITO	
during faulty communication (GOT → host)	0 0 6 15H 30H 30H 30H 36H 0DH 0AH (H) (L) (H) (L)	2	
	The above is a case where the sum check error (06н) has occurred.		

## POINT

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

Example: When June 1, 2004 (Thursday) is set by the clock data setting command (the actual day of week is Tuesday), Tuesday (TUE) will be displayed on the utility time display.

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

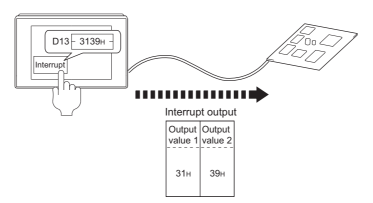
CONNECTION TO SOUND OUTPUT UNIT

#### (3) In the case of interrupt inquiry

The following shows an example of an interrupt inquiry when data are written to the interrupt output devices (D13 and D14).

(Assuming that "3139H" is written to D13 and "AA55H" to D14.)

Example: When the number of interrupt data bytes is 2 in format 11



Item				Mes	sage fo	rmat			
	Example: Format 13 (Digital Electronics Co • Digital compatible signal (GS580 to GS5						ktende	ed mod	le, AS(
	EN	Q Sta	ation No.	ESC	Com- mand	Su Che		CR	LF
	05		-	1Вн	I 49н	С 43н (H)	9 39н (L)	0Dн	0Ан
Request message (host → GOT)	Digital compatible signal (GS580 to GS5	This r	ange Su						
	EN	Q Sta	ation No.	ESC	Com- mand	Su Che		CR	LF
	05		) 0 Он 30н I) (L)	1Вн	I 49н	С 43н (H)	4 34н (L)	0Dн	0Ан
		•	his range	Sum	check		. /		

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PREPARATORY PROCEDURES FOR MONITORING

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ť

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

> > 0

CONNECTION TO SOUND OUTPUT UNIT

Item								М	essag	e form	at							
			t 13 (Digital ipt Data Byt								•		node, i	ASCII	code 1	:n))		
				STX	Statio	n No.		Com- mand	Out valu		ETX		im eck	CR	LF			
				02н	0 30н (H)	0 30н (L)	1Вн	I 49н	3 33н (H)	9 39н (L)	03н	9 39н (Н)	4 44н (L)	0Dн	0Ан			
					(⊓)	(L)			(□)	(L)	►	(□)	(L)					
					TI	nis ran	ige Sur	n chec	k is pe	erforme	ed.							
	(2) When	[Interru	ipt Data Byt	e] in "C	ommu	nicatio	on Deta	il Setti	ngs" is	set to	"2 byt	e"						
			STX	Statio	on No.	ESC	Com- mand	Out valu		Out valu		ETX	Su Che		CR	LF		
Interrupt inquiry (GOT $\rightarrow$ host)			02н	0 30н (H)	0 30н (L)	1Вн	I 49н	3 33н (H)	1 31н (L)	3 33н (H)	9 39н (L)	03н	F 46н (H)	9 39н (L)	0Dн	0Ан		
				4				( )		. ,		•	()	(=)		]		
					Sum	спеск	is perf	ormea	in this	range								
	(3) When	[Interru	ipt Data Byt	e] in "C	ommu	nicatio	on Deta	il Setti	ngs" is	set to	"4 byt	e"						
		STX	Station No	ESC	Com- mand	Out valu		Out valu		Out valu		Out valu	put ue 4	ETX	Su Che		CR	LF
			0 0		1	A	А	5	5	3	1	3	9		E	7		
		02н	30н 30н (H) (L)	1Вн	49н	41н (H)	41н (L)	35н (H)	35н (L)	33н (H)	31н (L)	33н (H)	39н , (L)	03н	45н (H)	37н (L)	0Dh	0Ан
		└ <u></u>	•		Surr		k is per								/	~ /		

# POINT,

Interrupt output

- To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). ( 2.4.6 SM devices)
- To issue interrupts in format 11, set the data length to "8 bits" at "Communication Detail Settings".
- ( 2.6.1 Setting communication interface (Communication settings))
- + When "7 bits" is set, the MSB (8th bit) is ignored.(Example: FFH  $\rightarrow$  7FH)

#### Error code list

In the case of formats 12 and 13 (Digital Electronics Corporation's memory link method (extended mode)), the details (error code) of the error are appended to the response message during faulty communication. The following shows error code, error contents, cause, and measures.

Error code	Description	Action
06н	Sum check error The sum check code created from received data differs from the sum check code in the receive data.	<ul> <li>Review the contents of the message to transmit.</li> </ul>
10н	Command error An unsupported command was used.	Review the contents of the message to transmit.
12н	Message length error The upper limit of the data length that can be received by the GOT has been exceeded.	Check the commands in the message.
16н	Clock data setting error The setting value of the clock data has error.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the data length of the message.(data length of the data section, etc.)</li> </ul>
FAн	Address error The start address of the read/write device is out of range.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>
FBн	Exceeded number of points error The read/write range exceeded the device range.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the devices that can be used and the device ranges.</li> <li>(57 2.4 Device Data Area)</li> </ul>
FСн	Message format error The format of the received message has error.	<ul> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
FFн	Timeout error There is no response from the GOT, or the station of the specified address does not exist.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>

#### Precautions

 Batch reading/writing crossing over different devices When using the batch read (R) or batch write (W) command, do not batch read/write crossing over the different devices.

This will cause an error response.

(2) Storage order for 32-bit data
 To use the program of Digital Electronics Corporation's memory link method with [32bit Order] setting to
 GOT1000 series, set [HL Order] to [32bit Order] for [Communication Detail Settings] when 32-bit data is set for
 GOT-A900 series.

 With setting [LH Order], the order of upper bits and lower bits are reversed when the GOT displays and writes

With setting [LH Order], the order of upper bits and lower bits are reversed when the GOT displays and writes 32-bit data.

#### Formats 14, 15 (GOT-F900 Series microcomputer connection) 2.5.7



## Basic format of data communication

Item	Message format	
	1)) 2))	t 15: GOT-F900 Series microcomputer connection (format
	STX Com- mand Data CR 02H 0DH	STX     Com- mand     Data     ETX     Sum Check     Sum Check     NOLLS       02H     03H     (H)     (L)       Sum check is performed in this range.
Request message (host → GOT)	(2) w/station No. (2) w/st	tation No.
		STX Com- mand     Station No.     Data     ETX     Sum Check       D2H     (H)     (L)     03H     (H)     (L)       Sum check is performed in this range.
		Sum check is performed in this range.
	(1) During processing of read commands (format 14: GOT-F900 Series microcomputer connection (format 1)) (format	15: GOT-F900 Series microcomputer connection (format 2))
_		TX Data ETX Sum Check Check Ch
Response message during normal communication		Sum check is performed in this range.
(GOT → host)	(2) During processing of write commands	
	АСК  06н	CONNECTION TO SOUND OUTPUT
Response message during faulty communication (GOT → host)	NAK  15н	CTION TO
During interrupt	Output value	CONNECTION 1
output	1/2/4 bytes <sup>-1</sup>	
	<ul> <li>*1 Set the number of interrupt data bytes at [Detail setting] in GT Desig For the setting of the number of interrupt data bytes, refer to the follo 2.6.1 Setting communication interface (Communication setti</li> </ul>	bwing.

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#### Details of data items in message format

## POINT,

#### Data code during communication

Communication is performed in ASCII code. (excluding interrupt output)

#### (1) Control codes

Symbol	ASCII code	Description
STX	02н	Start of Text (start marker of message frame)
ETX	03н	End of Text (end marker of message frame)
EOT	04н	End of Transmission
ENQ	05н	Enquiry (start of enquiry)
NAK	15н	Negative ACK (error response)
ACK	06н	Acknowledge (write completion response)
LF	0Ан	Line Feed
CL	0Сн	Clear
CR	0Dн	Carriage Return

#### (2) Command

Specifies the contents to access from the host to GOT. The command is converted to a 1-digit ASCII code (Hex) and transmitted. For details of the commands that can be used, refer to the following.

2.5.2 List of commands

#### (3) Station No.

Station No. is used to identify the GOT with which the host communicates. (Setting range: 0 to 31) The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit. The GOT processes only commands whose station No. matches the "Host Address (0 to 31)" set at "Communication Detail Settings". (The message of command whose station No. does not match is ignored.) For setting method of "Communication Detail Settings", refer to the following.

2.6.1 Setting communication interface (Communication settings)

#### (4) Address

Specifies the head No. of the device data to be read/written.

The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

For details of the device range that can be accessed, refer to the following.

2.4 Device Data Area

(5) Bit pattern

Specifies the pattern of the bits to change.

The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

✓ ■ Message format (3) Multi-point write in bit units (3) command (w/out station No.), multi-point write in bit units (D) command (w/ station No.)

(6) Write specification

Specifies how to change the data of the specified address by bit pattern. (Setting range: 0 to 3)  $\,$ 

Data notated in decimal is converted to a 1-digit ASCII code (Hex) and transmitted.

Message format (3) Multi-point write in bit units (3) command (w/out station No.), multi-point write in bit units (D) command (w/ station No.)

**PROCEDURES FOR** PREPARATORY MONITORING

MICROCOMPUTER

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CONNECTION TO **EXTERNAL I/O** 

(7) Number of bytes

Specifies the number of bytes of the device data to be batch read/written.(Setting range: 0 to FFH) The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

(8) Number of points

Specifies the number of device data to be written to multiple points in bit units. (Setting range: 0 to 70) The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

(9) Year, month, day, hour, minute, second and day of the week data

Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data. The address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

• (5) Read clock data (6) command (w/out station No.), read clock data (G) command (w/station No.)

[ [] ■ (6) Set clock data (5) command (w/out station No.), set clock data (F) command (w/station No.)

(10) Data

Specifies the data to read from/write to the specified device data.(word unit) The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

(11) Write data

Specifies the data to write to the specified device data.

The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

(12) Sum check code (for format 15: GOT-F900 series microcomputer connection (format 2) only) The sum check code is obtained by converting the lower 1 byte (8 bits) of the result (sum), after having added the sum check target data as binary data, to 2-digit ASCII code (Hex).

STX	Comn	nand		Addr	ess		Numb		ETX	Su Che	
	R	D	0	1	0	0	0	2		В	С
02н	52н	44н	30н	31н	30н	30н	30н	32н	03н	42н	43н
	(H)	(L)	(H)			(L)	(H)	(L)		(H)	(L)
	•									. 1	

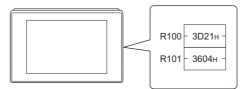
Sum check is performed in this range.



#### Message format

- (1) Batch read (0) command (w/out station No.), batch read (A) command (w/station No.)
  - (a) When reading a word device
    - The following shows an example of reading four bytes of virtual devices R100 to R101 from the GOT at station No.15.

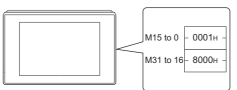
(Assuming R100=3D21H, R101=3604H are stored.)

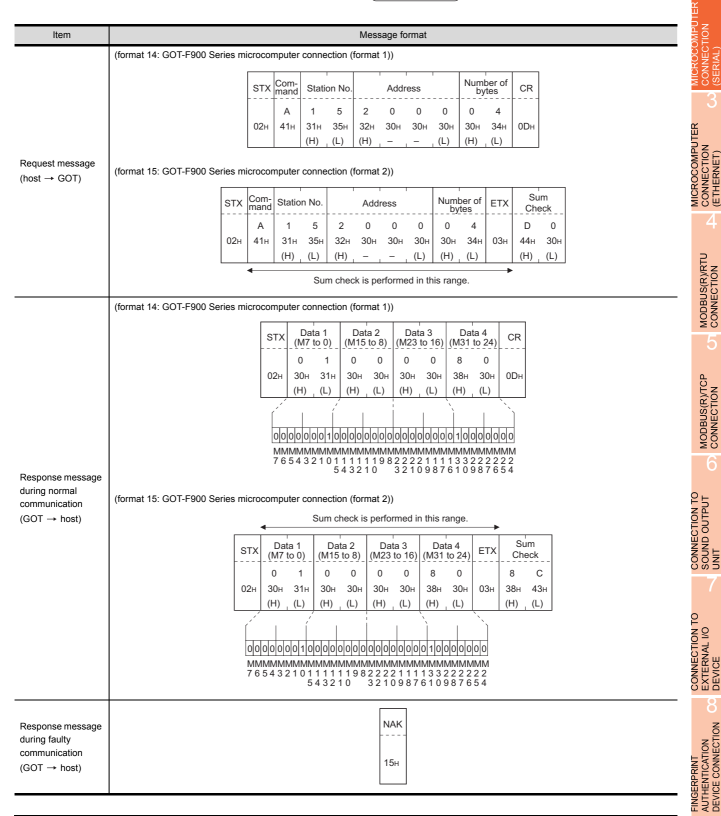


Item							Mes	sage f	ormat					
	(format 14: GOT-F900 Serie	es mic	rocor	nputer	conne	ction (	format	: 1))						
			STX	Com- mand	Statio	n No.		Add	lress			nber ytes	CR	
			02н	А 41н	1 31н (H)	5 35н (L)	0 30н (Н)	0 30н —	С 43н	8 38н , (L)	0 30н (Н)	4 34н , (L)	0Dн	
Request message (host → GOT)	(format 15: GOT-F900 Series microcomputer connection (format 2))													
		STX (	Com- nand	Statio	on No.		Add	ress		Numl	ber of tes	ETX	Su Che	
		02н	А 41н	1 31н	5 35н	0 30н	0 30н	С 43н		0 30н	4 34н	03н	Е 45н	9 39н
	(H) (L) (H) − (L) (H) (H) (L) (H) (H) (H) (H) (H) (H) (H) (H) (H) (H													
	(format 14: GOT-F900 Serie	es mic	rocor	nputer	conne	ction (	format	: 1))						
Response message				IX (R1 2н 3		er) (R1 D 1 4н 3	2 2н 3	ver) (R 1 81н ;	3 33н 3	per) (R 6 36н 3	0 30н 3	ver) C 4	R Эн	
during normal communication	(format 15: GOT-F900 Serie	es mic	rocor	nputer	conne	ction (	format	2))						
$(GOT \rightarrow host)$		ST	× (R		er) (R1		er) (R		per) (R	Data 4 101 low		гх	Sum Check	
		02+	- 3			2н 3	1н 3	3н 3	36н 3	-		3н 4	А А 1н 41 Н) (L	
			4	·/ _ (-						range		-	., (-	-/
Response message during faulty communication (GOT → host)								NAK 15н						

#### (b) When reading a bit device

The following shows an example of reading four bytes of the virtual devices M0 to M31. (Assuming M0="1" and M31="1" are stored.





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**ONNECTION** 

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

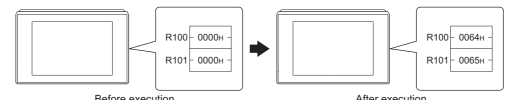
MODBUS(R)/TCP CONNECTION

AUTHENTICATION DEVICE CONNECTION

FINGERPRINT

PREPARATORY

- (2) Batch write (1) command (w/out station No.), batch write (B) command (w/station No.)
  - (a) When writing to a word device
    - The following shows an example of writing "0064H" and "0065H" to virtual devices R100 and R101 on the GOT at station No.15.



	Before e	xecut	ion			J				Afte	er exe	cution					
Item							Mess	age fo	ormat								
	(format 14: GOT-F900 Se	ries m	icrocor	nputer	conne	ection (	format	1))									
		STX	Com- mand	Statio	on No.		Addre			Numl	per of tes			CR			
		02н	В 42н	1 31н (Н)	5 35н , (L)	0 30н (Н)	0 30н	С 43н	8 38н (L)	0 30н (Н)	4 34н , (L)	Followi	ng <sup>*1</sup>	0DH			
	(format 15: GOT-F900 Se	ries m	icrocor	. ,			format		(Ľ)	(11)		1					
Request message	STX	Com- mand	Statio	on No.	No.		Address		Num of b			_	ETX	Sum Check	<u>.                                    </u>		
(host → GOT)	02н	В 42н	1 31н	5 35н	0 30н	0 30н	С 43н	8 38н	0 30н	4 34н	Follo	wing*1	03н		1 31н		
	(H), (L) (H), −, −, (L) (H), (H), (L) (H), (H), (H), (H), (H), (H), (H), (H)																
		*1	Dat (R100		Dat (R100		Dat (R101		Dat (R101			-					
			0 30н	0 30н	6 36н	4 34н	0 30н	0 30н	6 36н	5 35н							
			(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)		-					
Response message during normal								ACK									
communication (GOT $\rightarrow$ host)								06н									
Response message during faulty communication								NAK									
$(GOT \rightarrow host)$								15н									

#### (b) When writing to a bit device

The following shows an example of writing "1"s to virtual devices M0 and M31 on the GOT at station No.15.

	Before		V15 to 0	0 - 00	000н -							м		- 000		
Item							Mess	sage fo	ormat							
Request message (host → GOT)	(format 14: GOT-F900 Si (format 15: GOT-F900 Si STX  02H	STX 02H Com- mand B 42H *1	Com- mand В 42н	Statii 1 31H (H) n No. 5 35H (L) 1 31H (L) 2 0 0 0 1 0 0 1 0 1 0 1 0 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	оп No. 5 35н (L) соппе 2 32н (H) Sum 0 30н (H)	2 32H (H) ection ( 0 30H - - - - - - - - - - - - - - - - - - -	Аddi 0 30н format ress 0 30н 	сеss 0 30н 2))) 0 30н (L) former (L) 0 30н (L) 0 0 0 0 0 0 0 0 0 0 0 0 0	0 30H (H) d in this (M31 (M31 8 38H (H)	0 30н (H) e mber 4 34н (L) 0 30н (L) 0 30н (L) 0 30н 2222	00 11MM 22	Follov wing*1	ETX 03H	СR 0Dн 5 35н (H)		
Response message during normal communication (GOT → host)								АСК 06н								
Response message during faulty communication (GOT → host)								NAK 15н								

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MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

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(3) Multi-point write in bit units (3) command (w/out station No.), multi-point write in bit units (D) command (w/ station No.)

The following shows an example of turning OFF the virtual device M31 and turn	ing ON the virtual device M2038
on the GOT at station No.31.	

Item								Mess	sage fo	ormat								
	(format 14: GOT-F	900 Se	ries mi	crocor	nputer	conne	ction (	format	1))									
					STX 02н	Com- mand D 44н	3 33н (Н)	on No. 1 31н _ (L)	Numt poi 0 30н (H)	er of nts 2 32н (L)	Follow	ving <sup>*1</sup>	CR 0DH					
	(format 15: GOT-F	Com-	ries mi Static	1	Numl	ber of	ction (	format	2)) ETX	Sum	check	]						
		mand D 44н	3 33н	1 31н	point 0 30н		Follov	ving *1	03н	Е 45н	С 43н							
		•	(H)	(L)	(H)	(L)				(H)	(L)							
Request message (host → GOT)			Sum ch	eck is	perfor	med in	this ra	ange.										
		*1	Write specification 1		Addr	ess1		Bit pa	ttern1	Write specification 2		Addr	ess2	I	Bit pa	ttern2		
			1 31н	2 32н	0 30н	0 30н	3 33н	8 38н	0 30н	0 30н	2 32н	0 30н	F 46	Е 45н	4 34н	0 30н		
			*2	(H) (write s	-	cation1 ce data	·	(H) 010 0000	(L) 1010 0000	*2	(H) (write s	specific Sourc bit pat	e data	· · F	(H) 0107 1000	(L) 1010 000		
					Resu	It	N 3	0 1 0 1MMM 3 2 2 2 0 9 8	MMMN 2 2 2 2 2	1		Resu	lt	2 0 3	1 1 0 1 100 1 2 2 2 2 0 0 0 0 3 3 3 3 8 7 6 5	2 2 2 2 2 0 0 0 0 3 3 3 3 3		
Response message during normal communication (GOT → host)									АСК 06н									
Response message during faulty communication (GOT → host)									NAK 15н									 

\*2 The write specification specifies how the data of the specified address is changed in the bit pattern.

Write specification	Function	Description	Action example				
			Original data	1010			
0	ON specification	Bits set to "1" by the bit pattern are turned ON.	Bit pattern	1100			
	opoolineation		Result	1110			
			Original data	1010			
1	OFF specification	Bits set to "1" by the bit pattern are turned OFF.	Bit pattern	1100			
	opoolineation		Result	0010			
			Original data				
2	Invert specification	Bits set to "1" by the bit pattern are inverted.	Bit pattern	1100			
	opeenieuten		Result	0110			
			Original data	1010			
3	Write specification	The numerical values to write by the bit pattern are specified directly.	Bit pattern	1100			
			Result	1100			

2

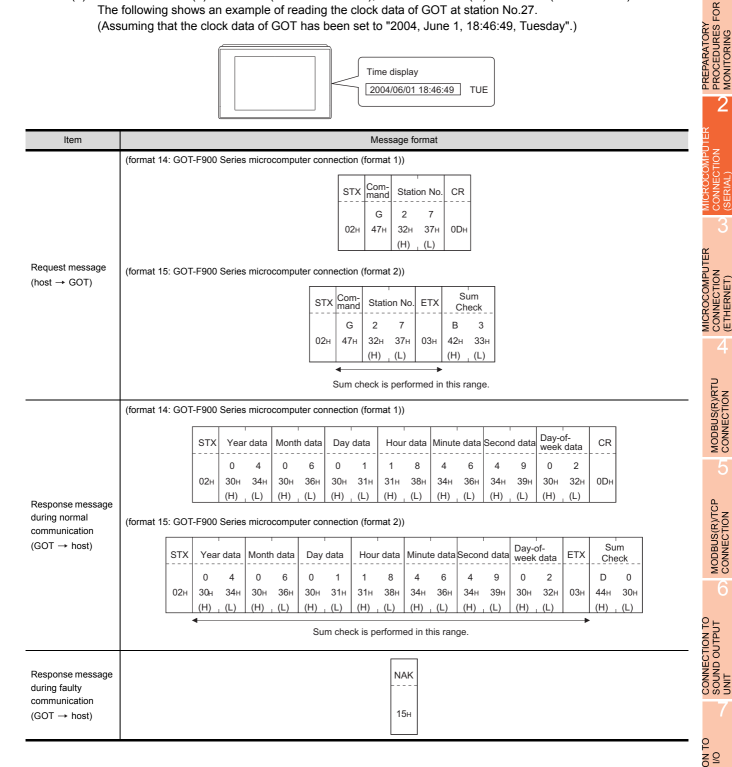
(4) Fill command (4) (w/out station No.), fill command (E) (w/station No.)
 The following shows an example of writing "16"s to virtual devices R50 to R100 on the GOT at station No.27.

		Before	execut	R50 R100 ion	- 000 - 000 - 000	)0н –	•				Afte	er exe			- 1616 - 1616 - 1616	ін –	
Item	Message format																
	(format 14: GOT-F900 Series microcomputer connection (format 1))																
Request message (host → GOT)	STX Com-			Statio	Station No. S			Start address			End address			Write Data		CR	
		02н	Е 45н	2 32н	7 37н	0 30н	0 30н	6 36н	4 34н	0 30н	0 30н	С 43н	9 39н	1 31н	6 36н	0Dн	
		0211			(L)	(H)	_	_	(L)	(H)	_		(L)	(H)		0BII	
	(format 15: GOT-F900 Series microcomputer connection (format 2))																
	S	on No. Start addre				Iress Er			End address			/rite ata	ETX		um eck		
		E	2	7	0	0	6	4	0	0	С	9	1	6		В	E
	(	02н 45н	32н (H)	37н , (L)	30н (H)	30н —	36н —	34н (L)	30н (H)	30н —	43н _	39н , (L)	31н (H)	36н , (L)	03н	42н (H)	45н (L)
		4	1(1)	_ (-/	()	Sur	n chec			d in thi			()			•	
						Oui		k ið þe			5 rung	0.					
Response message during normal									ACK								
communication (GOT $\rightarrow$ host)									06н								
Response message									NAK								
during faulty communication																	
$(GOT \rightarrow host)$									15н								

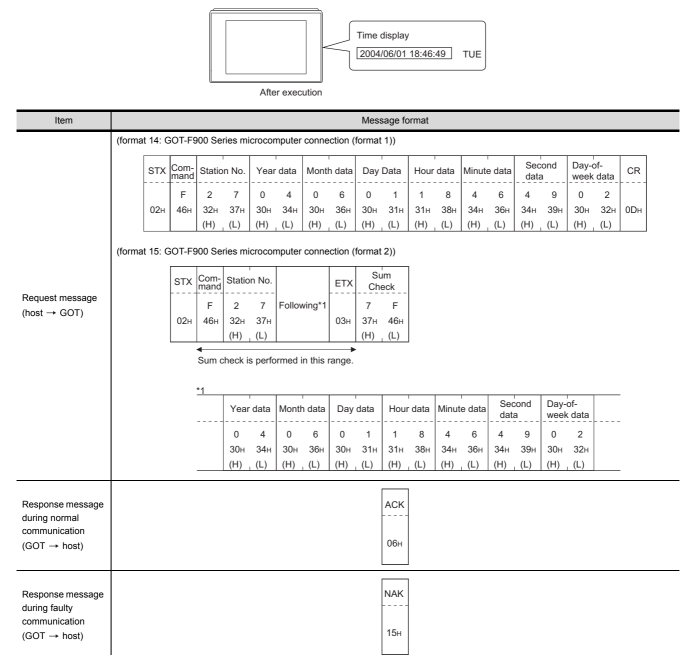
# POINT,

- Start address/end address specification conditions Specify addresses so that the start address is the same or less than the end address. Error response occurs in the following cases:
  - The address to specify has the start address greater than the end address.
  - Either of the start address or end address exceeds the device range that can be specified.
- (2) Address specifying crossing over different devices The start address and end address can be specified crossing over different devices.

(5) Read clock data (6) command (w/out station No.), read clock data (G) command (w/station No.) The following shows an example of reading the clock data of GOT at station No.27. (Assuming that the clock data of GOT has been set to "2004, June 1, 18:46:49, Tuesday".)



 (6) Set clock data (5) command (w/out station No.), set clock data (F) command (w/station No.) The following shows an example of setting clock data of GOT at station No.27. (Assuming the clock data of GOT is to be set to "2004, June 1, 18:46:49 Tuesday".)



# POINT

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

Example: When June 1, 2004 (Thursday) is set by the clock data setting command(the actual day of week is Tuesday),

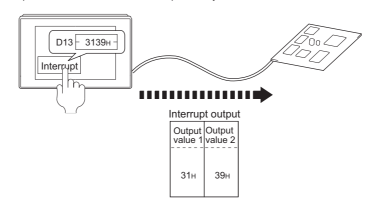
Tuesday (TUE) will be displayed on the utility time display.

# (7) In the case of interrupt outputs

The following shows an example of an interrupt output when data are written to the interrupt output devices (D13 and D14).

(Assuming that "3139H" is written to D13 and "AA55H" to D14.)

Example: When the number of interrupt data bytes is 2



Item	Message format
Item Interrupt output (GOT → host)	Message format         (1) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "1 byte"         Output Value 1 39H         (2) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "2 byte"         Output Value 1 Value 1 Value 2 31H         (3) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "4 byte"         Output Value 1 Value 2 31H         Output Value 1 Value 2 Value 3 Value 4 AAH         Output Value 1 Value 2 Value 3 Value 4 AAH

# POINT,

Interrupt output

- To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). ([] 2.4.6 SM devices)
- To enable the interrupt output, set 8 bits to the data length at "Communication Detail Settings".
   (1) 37 2.6.1 Setting communication interface (Communication settings))
- When "7 bits" is set, the MSB (8th bit) is ignored.(Example: FFH→7FH)

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ECTION

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

# Error code list

When faulty, the error code is stored in SD2.

For details of error code stored in SD2, the error contents, cause and measures, refer to the following:

 $\bigcirc$  2.4.5 • Details and actions for errors (error codes) stored into SD2

When an error other than those to be stored in SD2 occurs, at faulty, only the NAK response is executed.

# Precautions

Batch reading/writing crossing over different devices
 When using the batch read (0, A) or batch write (1, B) command, do not batch read/write crossing over different devices.

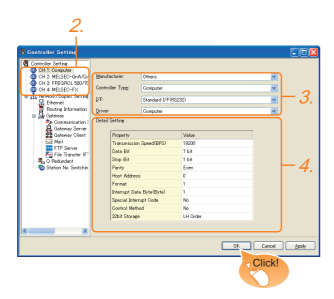
This will cause an error response.

### 2.6 **GOT Side Settings**

# 2.6.1 Setting communication interface (Communication settings)

# Controller setting

Set the channel of the equipment to be connected to the GOT.



- **1.** Select [Common]  $\rightarrow$  [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- Set the following items.
  - · Manufacturer: Others
  - Controller Type:Computer
  - · I/F: Interface to be used
  - · Driver:Computer
- 4. The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.
  - 2.6.2 Communication detail settings

Click the [OK] button when settings are completed.

# POINT

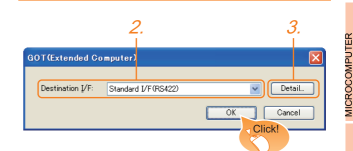
The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

Extension setting for microcomputer Set the GOT interface connecting to the n+1th GOT. No setting is required for a terminal GOT.

# POINT

Microcomputer connection extension The setting is required when connecting multiple GOTs for one microcomputer.



- 1 Select [Common] → [Peripheral Setting] → [GOT(Extended Computer)] from the menu.
- 2. Set the interface to which the n+1th GOT is connected.
- 3. Clicking the detail setting button displays the Communication Detail Settings dialog box for the communication driver.

Detail Setting						
Driver: GOT(Extende	d Computer)					
Property	Value					
Connection CH No.	1					
Item	Description	Range				
Connection CH No.	This CH No. is used for the connection with a	1 fixed				

Click the [OK] button when settings are completed.

(Default: 1)

microcomputer or n-1th GOT.

NUTHENTICATION

**FINGFRPRINT** 

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CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

# 2.6.2 Communication detail settings

# Make the settings according to the usage environment.

Property	Value
Transmission Speed(BPS)	19200
Data Bit	7 bit
Stop Bit	1 bit
Parity	Even
Host Address	0
Format	1
Interrupt Data Byte(Byte)	1
Special Interrupt Code	No
Control Method	No
32bit Storage	LH Order

	Item	Description	Range
Transmission Speed		Set this item when change the transmission speed used for communication with the connected equipment. (Default: 19200bps)	4800bps, 9600bps, 19200bps, 38400bps, 57600bps, 115200bps
Data Bit		Set this item when change the data length used for communication with the connected equipment. (Default: 7bits)	7bits/8bits
Stop Bit		Specify the stop bit length for communications. (Default: 1bit)	1bit/2bits
Parity		Specify whether or not to perform a parity check, and how it is performed during communication. (Default: Even)	None Even Odd
Host Address		Specify the host address (station No. of the PLC to which the GOT is connected) in the network of the GOT. (Default: 0)	0 to 31
Format	GT 6 15 GT 4 GT 12 GT 14 12 GT 11 Serial	Select the communication format. (Default: 1)	1 to 15
	G <sup>T</sup> 104□ G <sup>T</sup> 24V 24V 030	Select the communication format. (Default: 14)	1, 2, 14, 15
Interrupt	Data Byte	Specify the number of bytes of interrupt data. (Default: 1byte)	1byte, 2byte, 4byte
Special Interrupt Code		Set whether or not to output the special interrupt code. (Default: No)	Yes or No
Control Method		Set this item when selecting the XON/XOFF control for the control method. (Default: No)	XON/XOFF, No
32bit Sto	orage	Select the steps to store two words (32-bit data). (Default: LH Order)	LH Order/ HL Order

# POINT

Special Interrupt Code
 The following shows the compatibility between the special interrupt codes and the event types.

0000				
Special Interrupt Code Event type (Hex)				
20H	Base Screen <sup>*1</sup> and Overlap Window <sup>*1</sup> Output when the screens are switched according to the change in the switching device values assigned to 1/2. *1: Base Screen or Overlap Window 1/2 switches independently without being interlocked. (Example of output) When all the switching device values assigned to the Base Screen and Overlap Window1/2 are changed, 3 special interrupt codes are output.			
21H	Output when Numerical/ASCII Input is completed.			
22H	Output when Recipe data transfer (read-out, write-in) is completed.			
23H	Output when Bar code, RFID data has been imported into GOT			
<ul> <li>(2) Communication detail setting when connecting multiple GOTs For the following items, set the same settings to the n+1th GOT interface as the CH No.1 of n-th GOT. <ul> <li>Transmission Speed</li> <li>Data Bit</li> <li>Stop Bit</li> <li>Parity</li> <li>Set each [Host Address] for the GOT.</li> </ul></li></ul>				
<ul> <li>(3) Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.</li> <li>For details on the Utility, refer to the following manual.</li> </ul>				
J Us	ser's Manual of GOT used.			
(4) Prec	edence in communication settings			

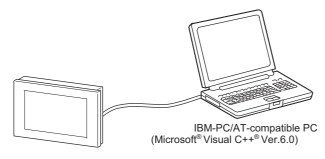
(4) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

# 2.7 System Configuration Examples

The following shows a system configuration example in the case of the microcomputer connection (serial).

# System configuration

The system configuration example illustrated below is explained in this section.



- Communication settings on GOT side and monitor screen settings
- (1) Transmission settings

Set the transmission settings of the GOT. The transmission settings in the microcomputer connection (serial) are made at [Detail Setting] on GT Designer3.

2.6.2 Communication detail settings

Setting item	Setting details
Baud rate	38400bps
Data bit	8bits
Stop bit	1bit
Parity	Even
Interrupt Data Byte	1 byte
Host address (0 to 31)	0
Format	1
Special Interrupt Code	None
Control Method	None
32bit Storage	LH Order

(2) Monitor screen settings

The following shows the monitor screen settings in this system configuration example.

 (a) Common settings Set D20 to the screen switching device (base screen).

🔓 GT Designer	3 Untitled1											
Eroject Edit	Search/Replace V	ew <u>S</u> creen	Commo	n Eigure	<u>O</u> bject	Tools	Comm	unication	<u>W</u> indow	Help		
E 🖻 🗎 🛛		la . 🖸	<b>8</b> 9	OT Type Set	ting		,   G	ABC -	: 🔁 🖬 🗄	🗄 🍫		
🔁 - 😼 🔾 (	● 🖻   🔟 - 🗆 -	<u>∕n</u> - IQ ,	<b>G</b> 60	DT <u>E</u> nvironm	ental Setti	ing I	· 87	Screen S	5witching/W	indows		
System	ά×	B-1		otroller Sett	ing		<mark>ъ</mark> в	Languag	je Switching		h	

 Select [Common] → [GOT Environmental Setting] → [Screen Switching/Window] to display [Environment Setup] on GT Designer3.

👎 Environmental Setting					
Screen Switching/Window	Screen Switching	Device			
A Dialog Window	Base Screen :	D20	<b>v</b>		
System Information	Overlap Windo	v			
Cperation Log		Screen Switching Device		Window Bar	
Startup Logo	1 🗹	GD101	<b>~</b>	🗹 Display	
GOT Setup		Display Position: X:	Y:		
	2				

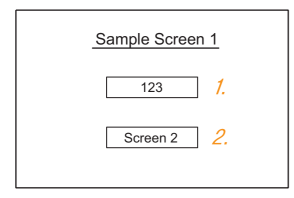
2. Set D20 to the screen switching device (base screen).

PREPARATORY PROCEDURES FOR MONITORING

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(b) Monitor screen image Create the following screens by GT Designer3.

# Base screen 1



1. Numerical display

By setting this with the numerical display, the device value of D21 can be monitored. The device value is incremented only while [Sample Screen 1] is displayed.

2. Switch 1

This is the screen switching switch to [Sample Screen 2].

Touching this changes the base screen to [Sample Screen 2].

# Base screen 2



3. Bit lamp

The device status of D22.b0 is displayed as a lamp.

4. Switch 2

This is an alternate switch for changing the state of D22.b0.

5. Switch 3

This is the screen switching switch to [Sample Screen 1]. Touching this changes the base screen to [Sample Screen 1].

Numerical display

			Basic Settings			
No.	Device/Style					
	Device	Data Type	Format	Number Size	Digits	
1.	D21	Unsigned BIN16	Signed Decimal	Arbitrary	4	

# Touch switch

	Basic Settings								
No.		Action							
	Action	Next Screen	Device	Data Type	Setting Value	Action Type			
0	Screen Switching Base	Fixed Screen No.2	—			_			
2.	Word		D13	Signed BIN16	Constant 1				
4.	Blt	_	D22.b0		-	Alternate			
5	Screen Switching Base	Fixed Screen No.1	_	_	_	_			
5.	Word	_	D13	Signed BIN16	Constant 255	_			

# Bit lamp

	Basic Settings					
No.	Device/Style					
	Lamp Type	Device	Shape	Shape Attribute		
З.	Blt	D22.b0	Arbitrary	Arbitrary		

# Outline of system operation

The following describes the processing on the host side, display/processing on the GOT side, and data transfer packets.

(Assuming that host side programs use programs which perform the processing on host side shown below.)

Processing	Processing	on host side	Packet used for data transfer	Display/ Processing on GOT side
	Opens the po	rt.		
	Writes "1" to t switching dev		Screen 1 batch switching Write packet <sup>*1</sup>	Displays base screen 1.
Initial	Receives a re the GOT.			
processing	Judges wheth there is an err response from	or in the		
	Writes an initi device (D21).	al value to	Batch numerical value display write packet <sup>*2</sup>	Displays "0" on the numerical value display on base screen 1.
	When receiving a response to writing to device (D21) from the GOT	Issues the current value acquisition request to device (D21).	Batch numerical value display read packet <sup>*3</sup>	Increments the numerical value
		Creates the next device value (D21).		displayed on base screen 1. (The host side
	When receiving a response to reading of device (D21) from the GOT	Calculates the sum check of the send packet.		repeats the processing on the left as long as base screen 1 is displayed.))
Reception of response/ interrupt from GOT		Issues the update request of device (D21).	Batch numerical value display write packet <sup>*2</sup>	
	When receiving an interrupt requesting the base screen switching from 1 to 2	Sets the state of the base screen to base screen 2.	Interrupt receive *6	Touch touch switch 1 to switch to base screen 2.Notify the host by an interrupt.
	When receiving an interrupt requesting the base screen switching from 2 to 1		Interrupt receive packet*6 *6	Touch touch switch 3 to switch to base screen 1.Notify the host by an interrupt.
End processing (only when receiving an error response)	Close the port	L.		

#### \*1 Displays the send packet structure of the screen 1 batch switching write packet.

STX	Com	mand		Addr	ess		Num point	ber of s		Data 1	(D20)		ΕТХ	Sı Ch	
02н	W 57н	D 44н	0 30н	0 30н	2 32н	0 30н	0 30н	1 31н	0 30н	0 30н	0 30н	1 31н	03н	8 38н	2 32н
	(H)	(L)	(H)	-	_	, (L)	(H)	_ (L)	(H)	_	-	, (L)		(H)	(L)

Sum check is performed in this range.

#### \*2 Displays the send packet structure of the numerical value display batch write packet.

STX	Com	mand		Addr	ess		Numb points		Data 1 (D21)	ETX	Sum check
02н	W 57н	D 44н	0 30н	0 30н	2 32н	1 31н	0 30н	1 31н	(any value)		(Changes according to data section.)
	(H)	(L)	(H)	-	-	, (L)	(H)	(L)	(H) (L)		(H) (L)
	•		-								•

Sum check is performed in this range.

\*3 Displays the send packet structure of the numerical value display batch read packet.

STX	Com	mand		Add	ess		Num point	ber of	ЕТХ		um eck
02н	R 52н	D 44н	0 30н	0 30н	2 32н	1 31н	0 30н	1 31н	03н	В 42н	D 44н
(H) (L) (H) (L) (H) (L) (H) (L)											

Sum check is performed in this range.

### \*4 Displays the receive packet structure of the batch write response packet.

When normally operated When an error occurred

АСК	NAK
06н	15н

\*5 Displays the receive packet structure of the batch read response packet.

v	Vhen	normally operated	When an error occurred		
:	sтх	Data	ΕТХ	Sum check	NAK
-	02н	(any data)	03н	(Changes according to data section.) (H) . (L)	15н

:	NAK	
)	15н	

Sum check is performed in this range

\*6 Displays the receive packet structure of the interrupt receive packet.

Output value	
Interrupt data value of D13)	

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MICROCOMPUTER CONNECTION (ETHERNET)

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MODBUS(R)/TCP CONNECTION

**VECTION** 

# 2.8 Device Range that Can Be Set

The device ranges of controller that can be used for GOT are as follows.

Note that the device ranges in the following tables are the maximum values that can be set in GT Designer3.

The device specifications of controllers may differ depending on the models, even though belonging to the same series. Please make the setting according to the specifications of the controller actually used.

When a non-existent device or a device number outside the range is set, other objects with correct device settings may not be monitored.

# Setting item

<bit> CH1 Computer</bit>	X
Device M V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Information [Kind] BIT [Range] Device: 0-2047
	OK Cancel

Item	Description			
Device	Set the device name, device number, and bit number. The bit number can be set only when specifying the bit of word device.			
Information	Displays the device type and setting range which are selected in [Device].			

# (1) For GT16, GT15, GT14, GT12, GT11

Device name			Device No. representation			
	Internal relay (M)	M0	to	M2047		
evice	Special relay (SM)	SM0	to	SM63	Decimal	
Bit device	Latch relay (L)	LO	to	L2047		
	Word device bit	Specified bit				
e	Data register (D)	D0	to	D4095		
device	Link special register (SD)	SD0	to	SD15	Decimal	
Word o	File register (R)	R0	to	R4095	Decimai	
\$	Bit device word	Convert				

# (2) For GT10

Device name			Device No. representation			
	Internal relay (M)	M0	to	M2047		
evice	Special relay (SM)	SM0	to	SM63	Decimal	
Bit device	Latch relay (L)	L0	to	L2047	Decimai	
	Word device bit	Specified bit				
device	Data register (D)	D0	to	D511		
	Link special register (SD)	SD0	to	SD15	Decimal	
Word	File register (R)	R0	to	R4095		

# 2.9 Precautions

# GOT clock control

The settings of "time adjusting" or "time broadcast" made on the GOT will be disabled on the PLC. Use the dedicated commands to set or read out the clock data of microcomputer.




# 3

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

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MICROCOMPUTER CONNECTION (ETHERNET)

# MICROCOMPUTER CONNECTION (ETHERNET)



3.1	Microcomputer connection (Ethernet) 3 - 2
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3.3	Device Data Area
3.4	Message Formats
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3.8	Precautions



# **MICROCOMPUTER CONNECTION** 3. (ETHERNET)

### Microcomputer connection (Ethernet) 3.1

The "microcomputer connection (Ethernet)" is a function by which data can be written or read from a PC, microcomputer board, PLC, etc. (hereinafter referred to as "host") to virtual devices of the GOT after connecting the host to the GOT with the Ethernet.

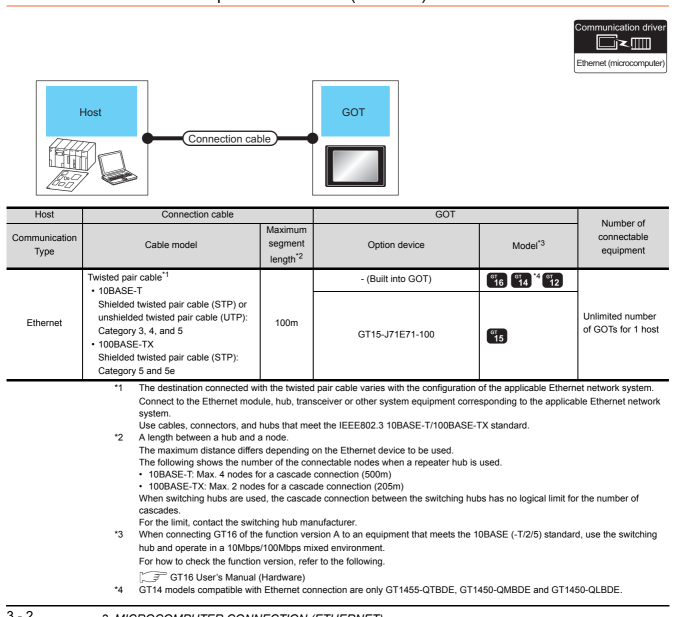
Interrupt output is also available from the GOT to the host.

For the flow of the data processing, such as reading or writing data and interrupt output, refer to the following.

2.1 Microcomputer Connection (Serial)

## 3.2 System Configuration

### 3.2.1 For the microcomputer connection (Ethernet)



### **Device Data Area** 3.3

The following shows a list of virtual devices inside the GOT available in the microcomputer connection (Ethernet), and the address specification values for each data format.

The address specification of the virtual devices differs depending on the data format.<sup>\*1</sup>

	Virtual device*2	2					
Name	Device range (decimal)	Device type	Format 1, 2	Format 3, 4	Format 5	Format 6 to 9	Refer to
D	0 to 4095	Word	0 to 4095	8000 to 9FFFн	0000 to 0FFFн	D0 to 4095	3.3.1
R	0 to 4095	Word	4096 to 8191	0000 to 1FFFн	1000 to 1FFFн	R0 to 4095	3.3.2
L	0 to 2047	Bit	8192 to 8319	A000 to A0FFH	2000 to 207Fн	L0 to 2047	3.3.3
М	0 to 2047	Bit	8320 to 8447	2000 to 20FFн	2080 to 20FFн	M0 to 2047	J 3.3.4
SD	0 to 15	Word	8448 to 8463	2100 to 211Fн (3000 to 300Dн) <sup>*3</sup>	2100 to 210Fн	SD0 to 15	3.3.5
SM	0 to 63	Bit	8464 to 8467	2200 to 2207н	2110 to 2113н	SM0 to 63	3.3.6
	*1	For the add	ress specification metho	d for each data format, re	efer to the following.		

For the address specification method for each data format, refer to the following.

<sup>3</sup> 3.4 Message Formats 7

: GOT-A900 Series microcomputer connection • Formats 1, 2

: GOT-F900 series microcomputer connection · Formats 3.4

 Formats 5 : Digital Electronics Corporation's memory link method

 Formats 6, 7 : 4E frame

 Formats 8, 9 : QnA compatible 3E frame

\*2 When reusing GOT900 Series project data

· GOT-A900 Series virtual devices (D0 to 2047)

Can be used as they are without changing the assignments.

GOT-F900 Series virtual devices Since some of the assigned virtual device values differ as indicated below, change the assignment using device batch edit of GT Designer3.

Refer to the following manual for device batch edit of GT Designer3.

<sup>></sup> GT Designer3 Version1 Screen Design Manual

GOT1000 Series virtual devices	GOT-F900 Series virtual devices
D0 to 2047	-
D2048 to 4095	-
R0 to 4095	D0 to 4095
L0 to 2047	-
M0 to 2047	M0 to 2047
SD0 to 15	D8000 to 8015 GD0 to 6
SM0 to 63	M8000 to 8063

Access to SD3 to 9 can also be made by the specification of the addresses (3000 to 300DH) of GD0 to 6 on the GOT-F900 Series. \*3

# POINT

Values of virtual devices inside the GOT

When the GOT is turned OFF or reset, values are cleared to their defaults

(bit devices: OFF, word devices: 0).

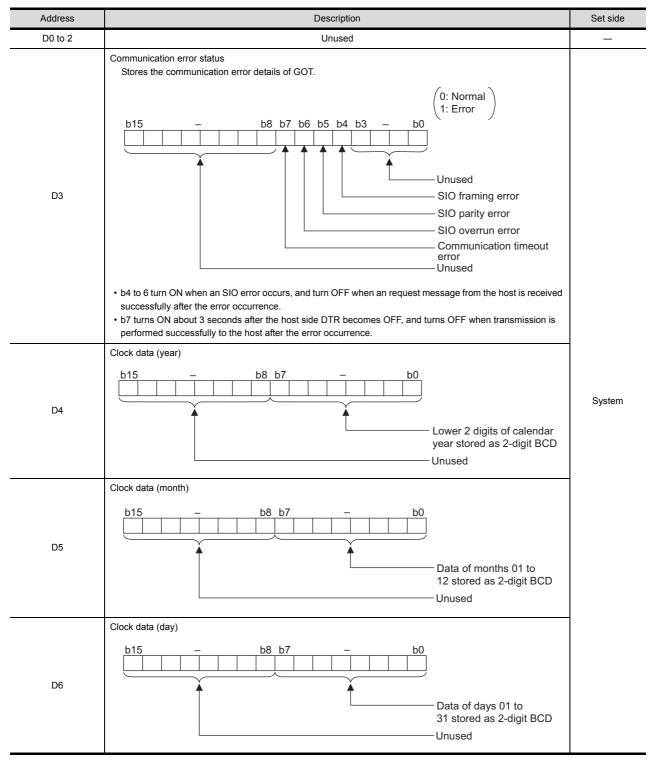
Values are held in the memory when project data are written to the GOT.

# 3.3.1 D devices

The D devices are word devices into which GOT communication errors, clock data or other information are stored. The user can also store data using the user area.

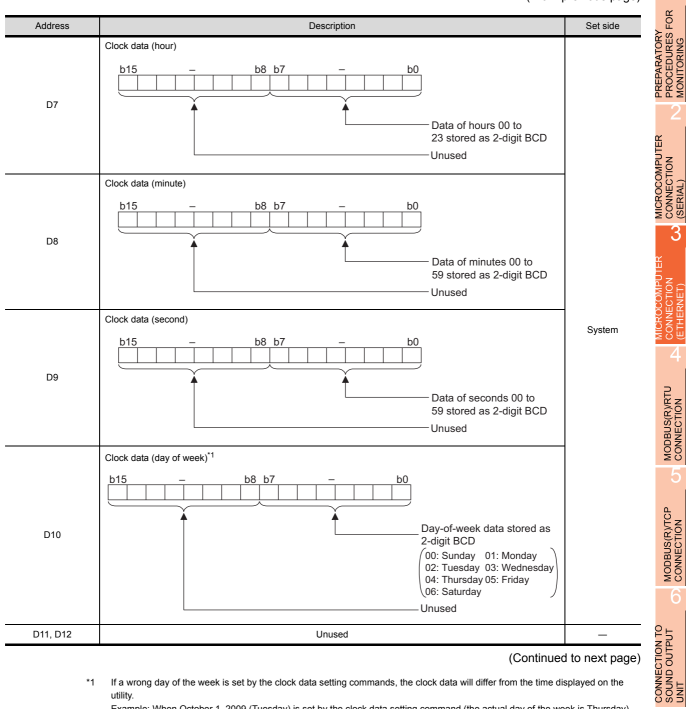
# List of D devices

The following lists the D devices (virtual devices inside the GOT).



(Continued to next page)

(From previous page)



(Continued to next page)

\*1 If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility

Example: When October 1, 2009 (Tuesday) is set by the clock data setting command (the actual day of the week is Thursday), "02" is stored to D10 although Thursday (THU) will be displayed on the utility time display.

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ECTION

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

### (From previous page)

Address	Description	Set side
D13	Interrupt output When data are written to D13 and D14 from a GOT touch switch, for example, the data of D13 and D14 are transmitted (interrupt output) to the host side. <sup>*1*2</sup> The data amount (number of bytes) to be interrupt-output is set at "Interrupt Data Byte" in "Communication Detail Settings". (	
D14	<ul> <li>Output value when 2 is set to "Interrupt Data Byte" in "Communication Detail Settings"</li> <li>D13 <ul> <li>Upper 8 bits</li> <li>Lower 8 bits</li> <li>2 bytes</li> </ul> </li> <li>Output value when 4 is set to "Interrupt Data Byte" in "Communication Detail Settings (1) When setting the LH order to [32bit Storage] for the communication detail settings</li> <li>(1) When setting the LH order to [32bit Storage] for the communication detail settings</li> <li>(2) When setting the HL order to [32bit Storage] for the communication detail settings</li> <li>(2) When setting the HL order to [32bit Storage] for the communication detail settings</li> <li>(2) When setting the HL order to [32bit Storage] for the communication detail settings</li> <li>(2) When setting the HL order to [32bit Storage] for the communication detail settings</li> <li>(2) When setting the HL order to [32bit Storage] for the communication detail settings</li> <li>(2) When setting the HL order to [32bit Storage] for the communication detail settings</li> <li>(3) Upper 8 bits</li> <li>(4) bytes</li> </ul>	User
D15 to 19	Unused	_
D20 to 2031	User area	User
D2032 to 2034	Unused	_
D2035	1-second binary counter The counter is incremented at 1-second intervals after the GOT is turned ON. (The time elapsed after GOT is turned ON is stored in 1-second units.) Data are stored in binary format.	System
		User

\*2 When data are written to D13 and D14 from the host side, interrupt output is not performed.

# POINT

(1) The side where virtual devices are set

- System : Set on the system side.
- User : Set on the user side (by sending request messages from host or using the touch switches, etc. on the GOT).
- (2) Interrupt output (D13, D14)
  - To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). ( 3.3.6 SM devices)
  - To enable the interrupt output, set 8 bits to the data length at "Communication Detail Settings".
    - ( 3.5.1 Setting communication interface (Communication settings))
  - + When "7 bits" is set, the MSB (8th bit) is ignored. (Example: FFH  $\rightarrow$  7FH)

# Differences in address specifications by data format

The address specification of devices varies depending on the data format.\*1 The following shows the address specification values for each data format.

	Address specification value							
Address	Format 1, 2		Format 3, 4	Format 5	Format 6 to 9			
D0	0	8000н 8001н	8000н 8001н Upper 8 bits Lower 8 bits	0000н	D0			
D1	1	8002н 8003н	Upper 8 bits Lower 8 bits	0001H	D1			
:	•		:	:	:			
D4095	4095	9FFEн 9FFFн	9FFEH 9FFFH Upper 8 bits Lower 8 bits	0FFFH	D4095			

\*1 For the address specification method for each data format, refer to the following.

3.4 Message Formats

: GOT-A900 Series microcomputer connection • Formats 1, 2

• Formats 3, 4 : GOT-F900 series microcomputer connection

 Formats 5 : Digital Electronics Corporation's memory link method

: 4E frame • Formats 6, 7

• Formats 8, 9 : QnA compatible 3E frame PREPARATORY PROCEDURES FOR MONITORING

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FINGERPRINT

### 3.3.2 R devices

The R devices are word devices into which user data are stored. All of these devices can be used as a user area.

# List of R devices and differences in address specification by data format

The following shows the R devices (virtual devices inside the GOT).

The address specification values different depending on the data format are also given below.<sup>\*1</sup>

	Address specification value								
Address	Format 1, 2		Format 3, 4	Format 5	Format 6 to 9				
D0	4096	0000н 0001н	Upper 8 bits Lower 8 bits	1000н	R0				
D1	4097	0002н 0003н	Upper 8 bits Lower 8 bits	1001н	R1				
:	:		:	:	:				
D4095	8191	1FFEн 1FFFн	1FFEн 1FFFн Upper 8 bits Lower 8 bits	1FFFH	R4095				

\*1 For the address specification method for each data format, refer to the following.

3.4 Message Formats

• Formats 1, 2 : GOT-A900 Series microcomputer connection

• Formats 3, 4 : GOT-F900 series microcomputer connection

 Formats 5 : Digital Electronics Corporation's memory link method

Formats 6, 7

: 4E frame : QnA compatible 3E frame Formats 8, 9

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CONNECTION TO SOUND OUTPUT UNIT

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# MICROCOMPUTER CONNECTION (SERIAL)

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3.3.3 L devices

The L devices are bit devices into which user data are stored. All of these devices can be used as a user area.

# List of L devices and differences in address specification by data format

The following shows the L devices (virtual devices inside the GOT).

The address specification values different depending on the data format are also given below.\*1

	Address									ification value	9
b7	b6	b5	b4	b3	b2	b1	b0	Format 1, 2	Format 3, 4	Format 5	Format 6 to 9
L7	L6	L5	L4	L3	L2	L1	LO	8192	А000н	2000н	
L15	L14	L13	L12	L11	L10	L9	L8	0192	А001н	20008	
L23	L22	L21	L20	L19	L18	L17	L16	8193	А002н	2001н	Same as
L31	L30	L29	L28	L27	L26	L25	L24	0195	А003н	20016	address column on
			:	:				:	:	:	left <sup>*2</sup>
L2039	L2038	L2037	L2036	L2035	L2034	L2033	L2032	8319	A0FEH	207Fн	
L2047	L2046	L2045	L2044	L2043	L2042	L2041	L2040	0319	A0FFH	20778	

For the address specification method for each data format, refer to the following.

K 3.4 Message Formats

\*1

: GOT-A900 Series microcomputer connection • Formats 1, 2

• Formats 3, 4 : GOT-F900 series microcomputer connection

 Formats 5 : Digital Electronics Corporation's memory link method

 Formats 6, 7 : 4E frame

• Formats 8, 9 : QnA compatible 3E frame

For reading or writing data in word units, specify the addresses in 16-point units. (Example: L0, L16, L32, etc.) \*2

# 3.3.4 M devices

The M devices are bit devices into which user data are stored. All of these devices can be used as a user area.

# List of M devices and differences in address specification by data format

The following shows the M devices (virtual devices inside the GOT).

The address specification values different depending on the data format are also given below.<sup>\*1</sup>

	Address									ification value	9
b7	b6	b5	b4	b3	b2	b1	b0	Format 1, 2	Format 3, 4	Format 5	Format 6 to 9
M7	M6	M5	M4	M3	M2	M1	M0	8320	2000н	2080н	
M15	M14	M13	M12	M11	M10	M9	M8	0320	2001н	2000H	
M23	M22	M21	M20	M19	M18	M17	M16	8321	2002н	2081н	Same as
M31	M30	M29	M28	M27	M26	M25	M24	0321	2003н	20018	address column on
				:				:	:	:	left <sup>*2</sup>
M2039	M2038	M2037	M2036	M2035	M2034	M2033	M2032	8447	20FEн	<b>20</b> FFн	1
M2047	M2046	M2045	M2044	M2043	M2042	M2041	M2040	0447	20FFн	ZUFFH	

For the address specification method for each data format, refer to the following.

3.4 Message Formats

Formats 1, 2
 GOT-A900 Series microcomputer connection

• Formats 3, 4 : GOT-F900 series microcomputer connection

Formats 5
 Digital Electronics Corporation's memory link method

• Formats 6, 7 : 4E frame

Formats 8, 9
 CnA compatible 3E frame

\*2 For reading or writing data in word units, specify the addresses in 16-point units. (Example: M0, M16, M32, and others)

### 3.3.5 SD devices

The SD devices are word devices into which GOT communication errors (error codes), clock data and other information are stored.

# ■ List of SD devices

The following lists the SD devices (virtual devices inside the GOT).

	Descri	ption	Set side	
	100ms counter (32bits) The counter is incremented at 100ms intervals after G (The time elapsed after GOT is turned ON is stored in (1) When setting the LH order to [32bit Storage] for th The lower and upper bits are stored in SD0 and SI	n 100ms units.) e communication detail settings		
	SD1	SD0		
SD0 SD1	Upper word	Lower word		
	(2) When setting the HL order to [32bit Storage] for th The upper and lower bits are stored in SD0 and SI	0		
	SD0	SD1		
	Upper word	Lower word		
	Communication error status An error data (error code) occurred during communication •Host Address (Communication error that occurred or 0: No error 1: Parity error 2: Framing error 3: Overrun error		System	
SD2 <sup>*1</sup>	4: Communication message error 5: Command error 6: Clock data setting error			
	•Other station (Communication error that occurred on 101: Parity error 102: Framing error 103: Overrun error 104: Communication message error 105: Timeout error (No station of the specified ac	nected)		
	106: Multiple units not connectable 107: Clock data setting error			
SD3	Clock data (second) Second data of 00 to 59 is stored.			C
SD4	Clock data (minute) Minute data of 00 to 59 is stored.			
SD5	Clock data (hour) Hour data of 00 to 23 is stored.			
SD6	Clock data (day) Day data of 00 to 31 is stored.			
	Clock data (month)			
SD7	Month data of 01 to 12 is stored.			÷

Details and actions for errors (error codes) stored into SD2

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# (From previous page)

Address			Des	cription	S	Set side
SD8	Clock data (year) 4-digit year dat					
SD9	Clock data (day o Day-of-the-wee 0: Sunday 4: Thursday	f week) <sup>*1</sup> ek data is stored. 1: Monday 5: Friday	2: Tuesday 6: Saturday	3: Wednesday	S	System
SD10 to 15			Un	used		_

utility. Example: When October 1, 2009 (Tuesday) is set by the clock data setting command (the actual day of the week is Thursday), "2" is stored to SD9 although Thursday (THU) will be displayed on the utility time display.

# POINT,

User

The side where virtual devices are set

- System : Set on the system side.
  - : Set on the user side (by sending request messages from host or using the touch switches, etc. on the GOT).

# Details and actions for errors (error codes) stored into SD2

Error code	Description	Action
0	No error	-
1, 101	Parity error The parity bit does not match.	Check the communication cable and communication module attachment.
2, 102	Framing error The data bit and/or stop bit are not correct.	<ul><li>Check the settings of "Communication Detail Settings".</li><li>Match the GOT and host transmission settings.</li></ul>
3, 103	Overrun error The next data was transmitted from the host before GOT completes the processing of the data received.	<ul> <li>Check the settings of "Communication Detail Settings".</li> <li>Decrease the transmission speed.</li> </ul>
4, 104	Communication message error EXT/CR could not be found before the upper limit of the receive buffer was exceeded.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
5	Command error An unsupported command was used.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the commands in the message.</li> <li>( 3.4.2 List of commands)</li> </ul>
105	Timeout error There is no response from the GOT, or the station of the specified address does not exist.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>
106	Multiple units not connectable The RS-232 port is occupied.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Check to see if the RS-232 port is occupied.</li> </ul>
6, 107	Clock data setting error The setting value of the clock data has error.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>

# Differences in address specifications by data format

The address specification of devices varies depending on the data format.<sup>\*1</sup> The following shows the address specification values for each data format.

A 1.1			Address specification value		
Address	Formats 1, 2		Formats 3, 4 <sup>*2</sup>	Formats 5	Formats 6 to 9
SD0	8448	2100н	2100н 2101н	2100н	SD0
		2101н	Upper 8 bits Lower 8 bits		
SD1	8449	2102н	2102н 2103н	2101н	SD1
		2103н	Upper 8 bits Lower 8 bits		
SD2	8450	2104н	2104н 2105н	2102н	SD2
_		2105н	Upper 8 bits Lower 8 bits		
SD3	8451	2106н (3000н)	2106н(3000н) 2107н(3001н)	2103н	SD3
303	8451	2107н (3001н)	Upper 8 bits Lower 8 bits	2103H	303
004	8452	2108н (3002н)	2108н(3002н) 2109н(3003н)	0404	004
SD4		2109н (3003н)	Upper 8 bits Lower 8 bits	2104н	SD4
005	8453	210Ан (3004н)	210Ан(3004н) 210Вн(3005н)	0405	0.05
SD5		210Вн (3005н)	Upper 8 bits Lower 8 bits	2105н	SD5
000	0454	210Сн (3006н)	210Сн(3006н) 210Dн(3007н)	2400.	000
SD6	8454	210Dн (3007н)	Upper 8 bits Lower 8 bits	2106н	SD6
		210Ен (3008н)	210Ең(3008н) 210Гн(3009н)		
SD7	8455	210Fн (3009н)	Upper 8 bits Lower 8 bits	2107н	SD7
		2110н (300Ан)	2110н(300Ан) 2111н(300Вн)		
SD8	8456	2111н (300Вн)	Upper 8 bits Lower 8 bits	2108н	SD8
		2112н (300Сн)	2112н(300Сн) 2113н(300Dн)		
SD9	8457	2113н (300Dн)	Upper 8 bits Lower 8 bits	2109н	SD9

\*1 For the address specification method for each data format, refer to the following.

3.4 Message Formats

- Formats 1, 2 : GOT-A900 Series microcomputer connection
- Formats 3, 4 : GOT-F900 series microcomputer connection
- Formats 5
   Digital Electronics Corporation's memory link method
- Formats 6, 7 : 4E frame
- Formats 8, 9 : QnA compatible 3E frame
- \*2 SD3 to 9 correspond to GD0 to 6 on the GOT-F900 Series.
  - Access to SD3 to 9 can be also made by the specification of the addresses (3000 to 300DH) of GD0 to 6 on the GOT-F900 Series.

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### 3.3.6 SM devices

The SM devices are bit devices into which interrupt outputs and clock data that turn ON/OFF at 1-second cycles.

# List of SM devices

The following shows the SM devices (virtual devices inside the GOT).

Address		Description		Set sid		
	codes shown below are tra The data amount (number	Interrupt output When the ON/OFF state of SM0 to 49 is changed by a touch switch on the GOT, for example, the interrupt codes shown below are transmitted (interrupt output) to the host side. <sup>*1*2</sup> The data amount (number of bytes) to be interrupt-output is set at "Interrupt Data Byte" in "Communication Detail Settings". (				
	Address	Event type	Interrupt code			
		Changed from OFF to ON	50н			
	SM0	Changed from ON to OFF	51н			
SM0 to 49		Changed from OFF to ON	52н	User		
51010 10 49	SM1	Changed from ON to OFF	53н	User		
		Changed from OFF to ON	54н			
	SM2	Changed from ON to OFF	55н			
	2	2	2			
	01440	Changed from OFF to ON	В0н			
	SM48	Changed from ON to OFF	В1н			
	SM49	Changed from OFF to ON	В2н			
		Changed from ON to OFF	ВЗн			
SM50 SM51	1-second cycle clock         Turns ON/OFF at a 1-second         0.5       0.5         2-second cycle clock         Turns ON/OFF at a 2-second         1       1	5		Systen		
SM52		tput of the interrupt code. tput enabled ON : Interrupt code c errupt code output, no interrupt data	•	User		

\*2 When the ON/OFF state of SM0 to 49 is changed from the host side, interrupt output is not performed.

# POINT

(1) The side where virtual devices are set

System : Set on the system side.

User : Set on the user side (by sending request messages from host or using the touch switches, etc. on the GOT).

(2) Interrupt outputs (SM0 to 49)

• To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). (3.3.6 SM devices)

• To enable the interrupt output, set 8 bits to the data length at "Communication Detail Settings".

( 3.5.1 Setting communication interface (Communication settings))

• When "7 bits" is set, the MSB (8th bit) is ignored. (Example: FFH→7FH)

# Differences in address specifications by data format

The address specification of devices varies depending on the data format.<sup>\*1</sup> The following shows the address specification values for each data format.

	Address						Address spec	ification value	9		
b7	b6	b5	b4	b3	b2	b1	b0	Format 1, 2	Format 3, 4	Format 5	Format 6 to 9
SM7	SM6	SM5	SM4	SM3	SM2	SM1	SM0	8464	2200н	2110н	
SM15	SM14	SM13	SM12	SM11	SM10	SM9	SM8	0404	2201н	2110H	
SM23	SM22	SM21	SM20	SM19	SM18	SM17	SM16	8465	2202н	2111н	
SM31	SM30	SM29	SM28	SM27	SM26	SM25	SM24	0405	2203н	21118	*2*3
SM39	SM38	SM37	SM36	SM35	SM34	SM33	SM32	8466	2204н	2112н	2 3
SM47	SM46	SM45	SM44	SM43	SM42	SM41	SM40	0400	2205н	21128	
	Unused		SM52	SM51	SM50	SM49	SM48	8467	2206н	2113н	
			Unı	ised				—	-	2113H	

For the address specification method for each data format, refer to the following.

3.4 Message Formats

\*1

• Formats 1, 2 : GOT-A900 Series microcomputer connection

Formats 3, 4
 GOT-F900 series microcomputer connection

Formats 5
 Digital Electronics Corporation's memory link method

• Formats 6, 7 : 4E frame

Formats 8, 9
 CnA compatible 3E frame

\*2 In formats 6, 7, values are specified within a range of SM0 to 52.

\*3 For reading or writing data in word units, specify the addresses in 16-point units. (Example: SM0, SM16, SM32, etc.)

3

# 3.4 Message Formats

This section describes the format of messages that can be used in the microcomputer connection (Ethernet).

# 3.4.1 Data format type and application

# Data format type and application

Communication is possible using any of the data formats shown below.

# (1) Formats 1, 2 (GOT-A900 Series microcomputer connection)

This is the same message format as when a microcomputer connection is established with the GOT-A900 series.

Туре	Name	Description	Refer to
Format 1	GOT-A900 series microcomputer connection (ASCII)	This format is used when the GOT is connected to the host in a 1:1 connection. The data format is ASCII.	
Format 2	GOT-A900 series microcomputer connection (Binary)	This format is used when the GOT is connected to the host in a 1:1 connection. The data format is Binary.	3.4.3

## (2) Formats 3, 4 (GOT-F900 series microcomputer connection)

This is the compatible message format with when a microcomputer connection is established with the GOT-F900 Series.

Туре	Name	Description	Refer to
Format 3	GOT-F900 series microcomputer connection (ASCII)	This format is used when the GOT is connected to the host in a 1:1 connection. The data format is ASCII.	
Format 4	GOT-F900 series microcomputer connection (Binary)	This format is used when the GOT is connected to the host in a 1:1 connection. The data format is Binary.	. <i>[</i> ₹ 3.4.4

## (3) Format 5 (Digital Electronics Corporation's memory link method)

This is the compatible message format with the protocol of the Digital Electronics Corporation's memory link method.

Туре	Name	Description	Refer to
Format 5	Digital Electronics Corporation's memory link method	This is the basic format of the Digital Electronics Corporation's memory link method.	3.4.5

# (4) Formats 6, 7 (4E frame)

This is the compatible message format with when a communication is performed using the MC protocol of Q/ QnA Series serial communication module.

Туре	Name	Description	Refer to
Format 6	4E frame (ASCII)	This is the basic format of the MC protocols. The data format is ASCII.	
Format 7	4E frame (Binary)	This is the basic format of the MC protocols. The data format is Binary.	J 3.4.6

# (5) Formats 8, 9 (QnA compatible 3E frame)

This is the compatible message format with when a communication is performed using the MC protocol of Q/ QnA Series serial communication module.

Туре	Name	Description	Refer to
Format 8	QnA compatible 3E frame (ASCII)	This is the basic format of the MC protocols. The data format is ASCII.	
Format 9	QnA compatible 3E frame (Binary)	This is the basic format of the MC protocols. The data format is Binary.	3.4.7

# How to set data format

Set the data format at [Detail setting] in GT Designer3.

For details of the data format setting method, refer to the following.

3.5.1 Setting communication interface (Communication settings)

The following shows the list of commands available in each data format.

# List of commands for formats 1, 2 (GOT-A900 Series microcomputer connection)

Com	mand			Mary mumber of a sinte
Symbol	ASCII code	Command name	Description	Max. number of points processed
RD	52н 44н	Batch read	Reads bit devices in 16-point units.	64 words (1024 points)
RD	52H 44H	in word units	Reads word devices in 1-point units.	64 points
WD	57н 44н	Batch write	Writes to bit devices in 16-point units.	64 words (1024 points)
VVD	57H 44H	n word units	Writes to word devices in 1-point units.	64 points
RR	E2 E2	Random read	Reads multiple different bit devices in 16-point units.	64 words (1024 points)
RR	52н 52н	in word units <sup>*1</sup>	Reads multiple different word devices in 1-point units.	64 points
DW	5057	Random write	Writes to multiple different word devices in 16-point units.	64 words (1024 points)
RW	52н 57н	in word units <sup>*1</sup>	Writes to multiple different word devices in 1-point units.	64 points
TR	54н 52н	Read clock data	Reads the clock data of the GOT.	—
TS	54н 53н	Set clock data	Sets the clock data of the GOT.	—

\*1 Mixed specification of bit devices and word devices is also possible.

# ■ List of commands for formats 3, 4 (GOT-F900 series microcomputer connection)

Com	mand			Man analysis of a sinte
Symbol	ASCII code	Command name	Description	Max. number of points processed
0	30н	Batch read	Reads bit devices in byte units.	255bytes (2040 points)
0	30H	(w/out station No.)	Reads word devices in byte units.	255bytes (127 points)
А	41н	Batch read	Reads bit devices in byte units.	255bytes (2040 points)
A	418	(w/ station No.)	Reads word devices in byte units.	255bytes (127 points)
1	31н	Batch write	Writes to bit devices in byte units.	255bytes (2040 points)
I	STH	(w/out station No.)	Writes to word devices in byte units.	255bytes (127 points)
в	42H	Batch write	Writes to bit devices in byte units.	255bytes (2040 points)
Б	42H	(w/ station No.)	Writes to word devices in byte units.	255bytes (127 points)
3	33н	Multi-point write in bit units (w/out station No.)	Writes bit patterns (bit ON/OFF, inversion, direct specification) in	70h. to 5 (500 m sints)
D	44н	Multi-point write in bit units (w/ station No.)	Writes bit patterns (bit ON/OFF, inversion, direct specification) in 1-point units (8 bits for 1 point) to a specified device.	70bytes (560 points)
4	34н	Fill command (w/out station No.)		
Е	45н	Fill command (w/ station No.)	Writes the same value to a range of specified devices.	_
5	35н	Set clock data (w/out station No.)		
F	46н	Set clock data (w/ station No.)	Sets the clock data of the GOT.	
6	36н	Read clock data (w/out station No.)	Deads the shall date of the OOT	
G	47н	Read clock data (w/ station No.)	Reads the clock data of the GOT.	_

Δ

Comr	mand			Max. number of points
Symbol	ASCII code	Command name	Description	processed
R	520	Batch read	Reads bit devices in 16-point units.	64 words (1024 points)
ĸ	52H	52H in word units	Reads word devices in 1-point units.	64 points
W	57	Batch write	Writes to bit devices in 16-point units.	64 words (1024 points)
vv	57н	in word units	Writes to word devices in 1-point units.	64 points
I	49н	Interrupt inquiry	Issues an interrupt inquiry.	—

# List of commands for formats 5 (Digital Electronics Corporation's memory link method)

# List of commands for formats 6, 7 (4E frame), formats 8, 9 (QnA compatible 3E frame)

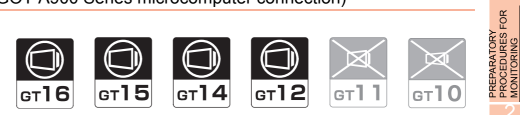
Command	Sub- command	Command name	Description	Max. number of points processed
0401	0001	Batch read in bit units	Reads bit devices in 1-point units.	64 points
0401	0000	Batch read	Reads bit devices in 16-point units.*3	64 words (1024 points)
0401	0000	in word units	Reads word devices in 1-point units.	64 points
1401	0001	Batch write in bit units	Writes to bit devices in 1-point units.	64 points
1401	0000	Batch write	Writes to bit devices in 16-point units.*3	64 words (1024 points)
1401	0000	D000     Batch write in word units       D000     Random read in word units <sup>*1</sup>	Writes to word devices in 1-point units.	64 points
0403	0000	Random read	Reads multiple different bit devices in 16-point and 32-point units.*3	64 words (1024 points)
0403	0000	in word units <sup>*1</sup>	Reads multiple different word devices in 1-point and 2-point units.	64 points
1402	0001	Random write in bit units	Writes to multiple different bit devices in 1-point units.	64 points
1402	0000	Random write	Writes to multiple different bit devices in 16-point and 32-point units.*3	64 words (1024 points)
1402	0000	in word units <sup>*1</sup>	Writes to multiple different word devices in 1-point and 2-point units.	64 points
0406	0000	Multiple block batch read	Reads multiple blocks. A bit device (16 bits for 1 point) or a word device (1 word for 1 point) is regarded as one block. <sup>*3</sup>	64 points
1406	0000	Multiple block batch write	Writes multiple blocks. A bit device (16 bits for 1 point) or a word device (1 word for 1 point) is regarded as one block. <sup>*3</sup>	64 points
1901 <sup>*2</sup>	0000	Read clock data	Reads the clock data of the GOT.	
0901 <sup>*2</sup>	0000	Set clock data	Sets the clock data of the GOT.	_

\*1 Mixed specification of bit devices and word devices is also possible.

\*2 This is a dedicated command of GOT for the microcomputer connection.

\*3 Specifies the address of bit devices in 16-point units. (Example: M0, M16, M32, and others)

# 3.4.3 Formats 1, 2 (GOT-A900 Series microcomputer connection)



# Basic format of data communication

Message format	MPL
Command Data (H) (L)	IER MICROCOMPUT
(1) During processing of read commands Data (2) During processing of write commands ACK 06H	
NAK Error Code 15н	MODBUS(R)/TCP
Output value  1/2/4 bytes*1	CONNECTION TO SOUND OUTPUT
	(1) During processing of read commands (2) During processing of write commands ACK 06H NKK Error 15H Output value 1/2/4

For the setting of the number of interrupt data bytes, refer to the following.

3.5.1 Setting communication interface (Communication settings)

CONNECTION TO EXTERNAL I/O DEVICE

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# Details of data items in message format

# POINT,

# Data code during communication

Communication of the format 1 is performed in ASCII code. (excluding interrupt output) Communication of the format 2 is performed in Binary code.

## (1) Control codes

Symbol	ASCII code	Description
EOT	04н	End of Transmission
ENQ	05н	Enquiry (start of enquiry)
NAK	15н	Negative ACK (error response)
ACK	06н	Acknowledge (write completion response)
LF	0Ан	Line Feed
CL	0Сн	Clear
CR	0Dн	Carriage Return

# (2) Command

Specifies the contents to access from the host to GOT.

The command is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit. For details of the commands that can be used, refer to the following.

3.4.2 List of commands

(3) Address

Specifies the head No. of the device data to be read/written.

In the format 1, the address notated in decimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 2, the address notated in decimal is converted to a 2-digit Binary code (binary) and transmitted from the upper digit.

For details of the device range that can be accessed, refer to the following.

3.3 Device Data Area

(4) Number of points

Specifies the number of device data to be read/written. (Setting range: 1 to 64)

In the format 1, the address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 2, the address notated in decimal is converted to a 1-digit Binary code (binary) and transmitted.

(5) Year, month, day, hour, minute, second and day of the week data Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data. In the format 1, the address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 2, the address notated in decimal is converted to a 1-digit Binary code (binary) and transmitted.

S ■ Message format (5) Read clock data (TR) command

S ■ Message format (6) Set clock data (TS) command

(6) Data

Specifies the data to read from/write to the specified device data.(word unit)

In the format 1, the address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 2, the address notated in hexadecimal is converted to a 2-digit Binary code (binary) and transmitted from the upper digit.

(7) Error code

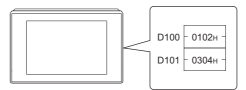
This is the response message at faulty communication appended with error contents. Error code is transmitted in 1 byte.

For the error codes, refer to the following.

Error code list

# Message Formats

- (1) Batch read in word units (RD) command
  - (a) When reading a word device
    - The following shows an example of reading the two points of the virtual devices D100 and D101. (Assuming D100=0102H, D101=0304H are stored.)

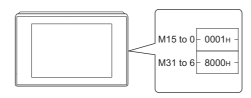


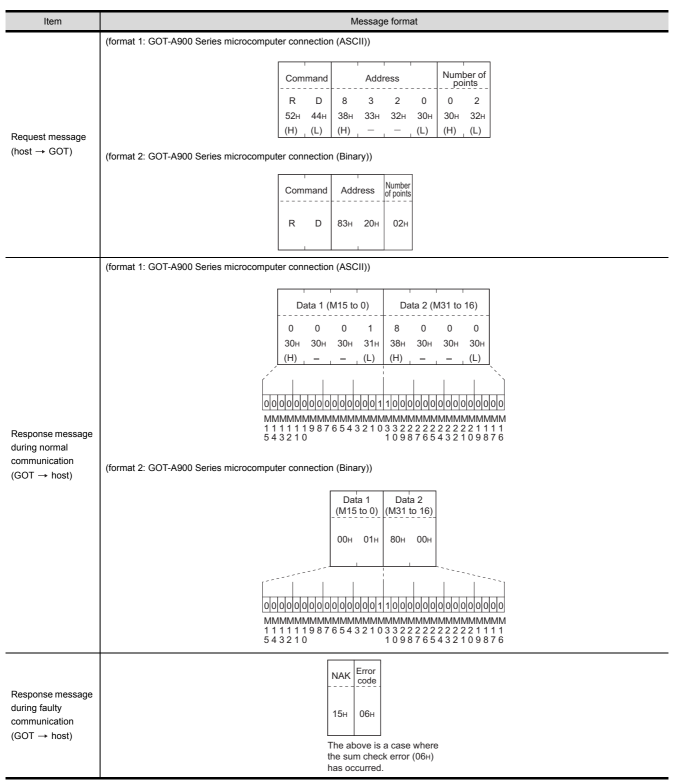
	D100 - 0102H - D101 - 0304H -	MICROCOMPUTER CONNECTION (SERIAL)	
Item	Message format		
Request message (host → GOT)	(format 1: GOT-A900 Series microcomputer connection (ASCII)) Command Address Number of Provide Provide Provi	MICROCOMPUTER CONNECTION (ETHERNET)	
	(format 2: GOT-A900 Series microcomputer connection (Binary))	MODBUS(R)/RTU CONNECTION	
Response message during normal communication (GOT → host)	$\begin{bmatrix} Data 1 (D100) & Data 2 (D101) \\ 0 & 1 & 0 & 2 & 0 & 3 & 0 & 4 \\ 30H & 31H & 30H & 32H & 30H & 33H & 30H & 34H \\ (H) & - & - & (L) & (H) & - & - & (L) \end{bmatrix}$ (format 2: GOT-A900 Series microcomputer connection (Binary))	MODBUS(R)/TCP	
	Data 1     Data 2      (D100)    (D101)      01н     02н       03н     04н	CONNECTION TO SOUND OUTPUT UNIT	
Response message during faulty communication (GOT → host)	NAK       Error code         15н       06н         The above is a case where the sum check error (06н) has occurred.	CONNECTION TO CONN EXTERNAL I/O SOUN DEVICE UNIT	

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### (b) When reading a bit device

The following shows an example of reading the two points of the virtual devices M0 to M31. (Assuming M0="1" and M31="1" are stored.)

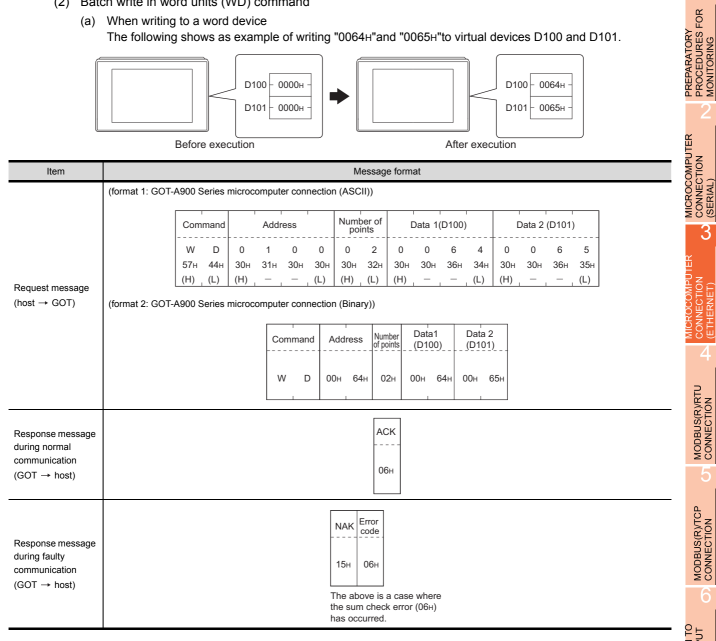




3. MICROCOMPUTER CONNECTION (ETHERNET) 3.4 Message Formats

# (2) Batch write in word units (WD) command

(a) When writing to a word device The following shows as example of writing "0064+"and "0065+"to virtual devices D100 and D101.



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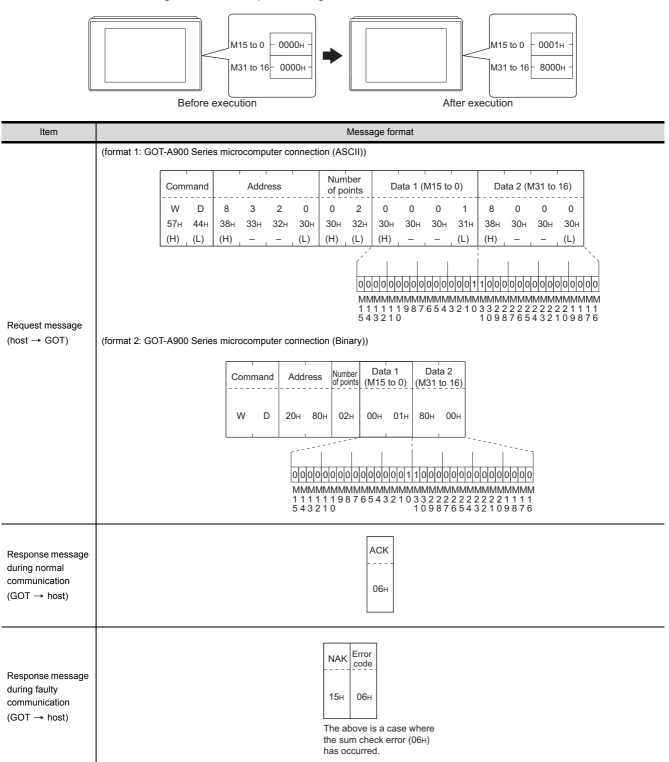
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MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

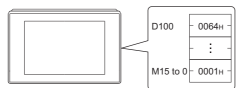
# (b) When writing to a bit device

The following shows an example of writing "1"s to virtual devices M0 and M31.



## (3) Random read in word units (RR) command

The following shows an example of reading the two points of the virtual devices D100 and M0 to M15. (Assuming D100=0064H, M0=1are stored.)



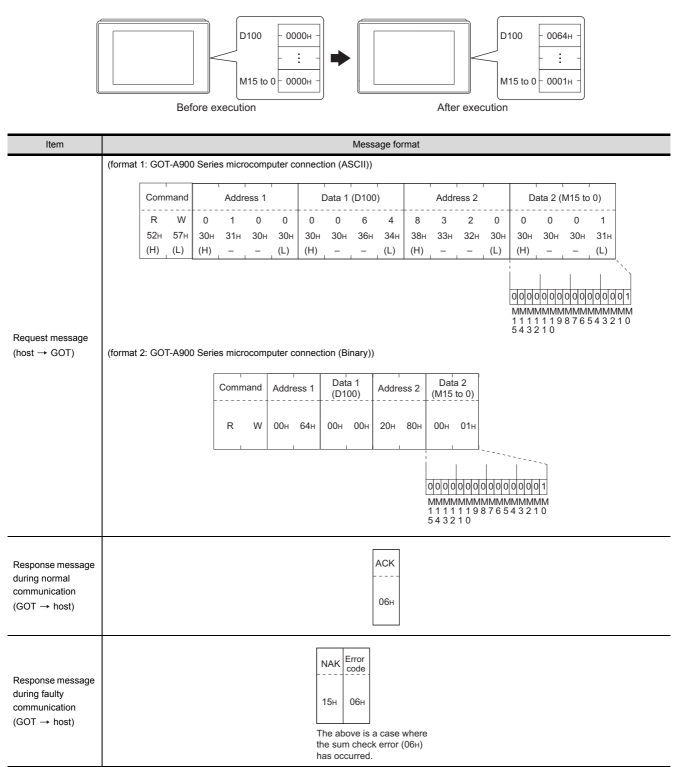
		MICROCOMPUTER												
Item	Message format	UAMO												
	(format 1: GOT-A900 Series microcomputer connection (ASCII))													
	Command Address 1 Address 2	OIM												
	R R 0 1 0 0 8 3 2 0 52h 52h 30h 31h 30h 30h 38h 33h 32h 30h	x												
Request message	(H) (L) (H) – – – (L) (H) – – – (L)													
host → GOT)	(format 2: GOT-A900 Series microcomputer connection (Binary))													
	Command Address 1 Address 2	MICH												
	R R 00н 64н 20н 80н													
		Ē												
	(format 1: GOT-A900 Series microcomputer connection (ASCII))													
	Data 1 (D100) Data 2 (M15 to 0)													
	0 0 6 4 0 0 0 1 30H 30H 36H 34H 30H 30H 30H 31H													
	(H) (L) (H) (L)	c.												
Response message	MMMMMMMMMMMMM 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0													
luring normal	5 4 3 2 1 0 (format 2: GOT-A900 Series microcomputer connection (Binary))	2												
GOT → host)	Data 1 Data 2	0												
	(D100) (M15 to 0)	T NOI												
	00н 64н 00н 01н	CONNECTION TO												
		00												
	MMMMMMMMMMMMMMM 1 1 1 1 1 9 8 7 6 5 4 3 2 1 0 5 4 3 2 1 0	CONNECTION TO												
		NECTI												
Response message	NAK Error 	CON												
luring faulty	15н 06н													
GOT → host)	The above is a case where													
	the sum check error (06н) has occurred.	FINGERPRINT												
		NGEF												

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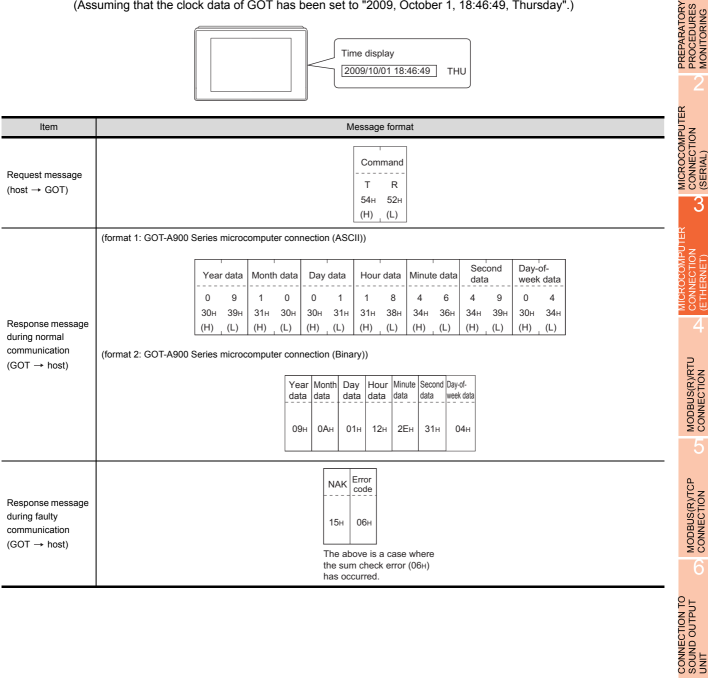
# (4) Random write in word units (RW) command

The following shows an example of writing "0064H" and "1" to virtual devices D100 and M0, respectively.



## (5) Read clock data (TR) command

The following shows an example of reading the clock data of GOT. (Assuming that the clock data of GOT has been set to "2009, October 1, 18:46:49, Thursday".)



MODBUS(R)/TCP CONNECTION

CONNECTION TO EXTERNAL I/O DEVICE

AUTHENTICATION DEVICE CONNECTION FINGERPRINT

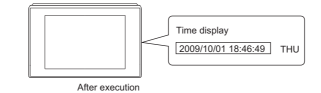
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## (6) Set clock data (TS) command

The following shows an example of setting the clock data of GOT. (Assuming the clock data of GOT is to be set to "2009, October 1, 18:46:49 Thursday".)



Item				Messag	e format										
	(format 1: GOT-A900 Series microcomputer connection (ASCII))														
	Command	Year data	Month data	Day data	Hour data	Minute data	Second data	Day-of- week data							
	TS	0 9	1 0	0 1	1 8	4 6	4 9	0 4							
_	54н 53н (H) (L)	30н 39н (H) (L)	31н 30н (H) (L)	30н 31н (H) (L)	31н 38н (H) (L)	34н 36н (H) (L)	34н 39н (H) (L)	30н 34н (H) (L)							
Request message (host → GOT)	(format 2: GOT-A900 Series														
		Co		ar Month Da a data da	ta data dat	iute Second Day- a data weel	ot- c data								
			- s 09	Эн ОАн О <sup>7</sup>		Ен 31н 0									
		T	S 09		1н 12н 2		14н								
Response message during normal				AC	ж 										
communication				06	бн										
$(GOT \rightarrow host)$					-										
				NAK Error											
Response message			-	code											
during faulty				15н 06н											
(GOT → host)			L	The above is a		_									
			ti	he sum checl as occurred.		5									

# POINT,

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

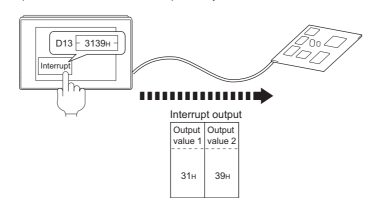
Example: When October 1, 2009 (Tuesday) is set by the clock data setting command (the actual day of the week is Thursday), Thursday (THU) will be displayed on the utility time display.

## (7) In the case of interrupt outputs

The following shows an example of an interrupt output when data are written to the interrupt output devices (D13 and D14).

(Assuming that "3139H" is written to D13 and "AA55H" to D14.)

Example: When the number of interrupt data bytes is 2



Item	Message format
Item	Message format         (1) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "1 byte"         Output
Interrupt output	value 1
(GOT → host)	

# POINT.

Interrupt output

To disable the interrupt output, turn ON SM52 (interrupt code output disable flag).

( 3.3.6 SM devices)

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

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**NNECTION** 

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MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

## Error code list

The error contents (error code) are appended to the response message during faulty communication. The following shows error code, error contents, cause, and measures.

Error code	Description	Action
10н	Command error An unsupported command was used.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the commands in the message.</li> <li>() 3.4.2 List of commands)</li> </ul>
11н	Message length error The upper limit of the data length that can be received by the GOT has been exceeded.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the data length of the message. (data length of the data section, etc.)</li> </ul>
15н	Clock data setting error The setting value of the clock data has error.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>
7Ан	Address error The start address of the read/write device is out of range.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the devices that can be used and the device ranges.</li> </ul>
7Вн	Exceeded number of points error The read/write range exceeded the device range.	( 3.3 Device Data Area)

# Precautions

(1) Batch reading/writing crossing over different devices

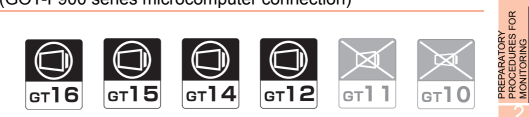
When using the batch read (RD) or batch write (WD) command, do not batch read/write crossing over the different devices.

This will cause an error response.

(2) Storage order for 32-bit data

To use the program of GOT-A900 series with [32bit Order] setting to GOT1000 series, set [HL Order] to [32bit Order] for [Communication Detail Settings] when 32-bit data is set for GOT-A900 series. With setting [LH Order], the order of upper bits and lower bits are reversed when the GOT displays and writes 32-bit data.

#### 3.4.4 Formats 3, 4 (GOT-F900 series microcomputer connection)



# Basic format of data communication

Item	Message format	2E
	(1) w/out station No.	MICROCOMPUTER
	Com- mand Data	~
equest message		OCCOMPUTER LECTION
lost → GOT)	(2) w/station No.	MICKO
	(H) (L)	MODBUS(R)/RTU
	(1) During processing of read commands	
	Data	
Response message uring normal ommunication		MODBUS(R)/TCP
GOT → host)	(2) During processing of write commands	AODE
	ACK	6
	06н	CONNECTION TO
Response message uring faulty	NAK	CONNEC
ommunication GOT → host)	15н	0
During interrupt	Output value	CONNECTION TO
utput	1/2/4 bytes <sup>-1</sup>	CONN
	<ul> <li>*1 Set the number of interrupt data bytes at [Detail setting] in GT Designer3.</li> <li>For the setting of the number of interrupt data bytes, refer to the following.</li> </ul>	
	3.5.1 Setting communication interface (Communication settings)	FINGERPRINT

## Details of data items in message format

# POINT,

## Data code during communication

Communication of the format 3 is performed in ASCII code. (excluding interrupt output) Communication of the format 4 is performed in Binary code.

## (1) Control codes

Symbol	ASCII code	Description
EOT	04н	End of Transmission
ENQ	05н	Enquiry (start of enquiry)
NAK	15н	Negative ACK (error response)
ACK	06н	Acknowledge (write completion response)
LF	0Ан	Line Feed
CL	0Сн	Clear
CR	0Dн	Carriage Return

## (2) Command

Specifies the contents to access from the host to GOT.

The command is converted to a 1-digit ASCII code (Hex) and transmitted. For details of the commands that can be used, refer to the following.

3.4.2 List of commands

(3) Station No.

Station No. is used to identify the GOT with which the host communicates. (Setting range: 0 to 31) In the format 3, the address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 4, the address notated in decimal is converted to a 1-digit Binary code (binary) and transmitted. The GOT processes only commands whose station No. matches the "Host Address (0 to 31)" set at "Communication Detail Settings". (The message of command whose station No. does not match is ignored.) For setting method of "Communication Detail Settings", refer to the following.

3.5.1 Setting communication interface (Communication settings)

(4) Address

Specifies the head No. of the device data to be read/written.

In the format 3, the address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 4, the address notated in hexadecimal is converted to a 2-digit Binary code (binary) and transmitted from the upper digit.

For details of the device range that can be accessed, refer to the following.

3.3 Device Data Area

(5) Bit pattern

Specifies the pattern of the bits to change.

In the format 3, the address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 4, the address notated in hexadecimal is converted to a 1-digit Binary code (binary) and transmitted.

Message format (3) Multi-point write in bit units (3) command (w/out station No.), multi-point write in bit units (D) command (w/ station No.)

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## (6) Write specification

Specifies how to change the data of the specified address by bit pattern. (Setting range: 0 to 3)

Data notated in decimal is converted to a 1-digit ASCII code (Hex) and transmitted.

- Message format (3) Multi-point write in bit units (3) command (w/out station No.), multi-point write in bit units (D) command (w/ station No.)
- (7) Number of bytes

Specifies the number of bytes of the device data to be batch read/written. (Setting range: 0 to FFH) In the format 3, the address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 4, the address notated in hexadecimal is converted to a 1-digit Binary code (binary) and transmitted.

(8) Number of points

Specifies the number of device data to be written to multiple points in bit units. (Setting range: 0 to 70) In the format 3, the address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 4, the address notated in decimal is converted to a 1-digit Binary code (binary) and transmitted.

(9) Year, month, day, hour, minute, second and day of the week data

Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data. In the format 3, the address notated in decimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 4, the address notated in decimal is converted to a 1-digit Binary code (binary) and transmitted.

- (5) Read clock data (6) command (w/out station No.), read clock data (G) command (w/station No.)
- [ ] (6) Set clock data (5) command (w/out station No.), set clock data (F) command (w/station No.)
- (10) Data

Specifies the data to read from/write to the specified device data. (word unit)

In the format 3, the address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

In the format 4, the address notated in hexadecimal is converted to a 2-digit Binary code (binary) and transmitted from the upper digit.

(11) Write data

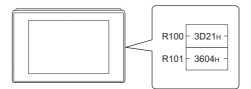
Specifies the data to write to the specified device data.

The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

## Message format

- (1) Batch read (0) command (w/out station No.), batch read (A) command (w/station No.)
  - (a) When reading a word device
    - The following shows an example of reading four bytes of virtual devices R100 to R101 from the GOT at station No.15.

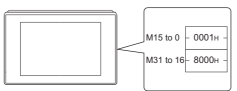
(Assuming R100=3D21H, R101=3604H are stored.)

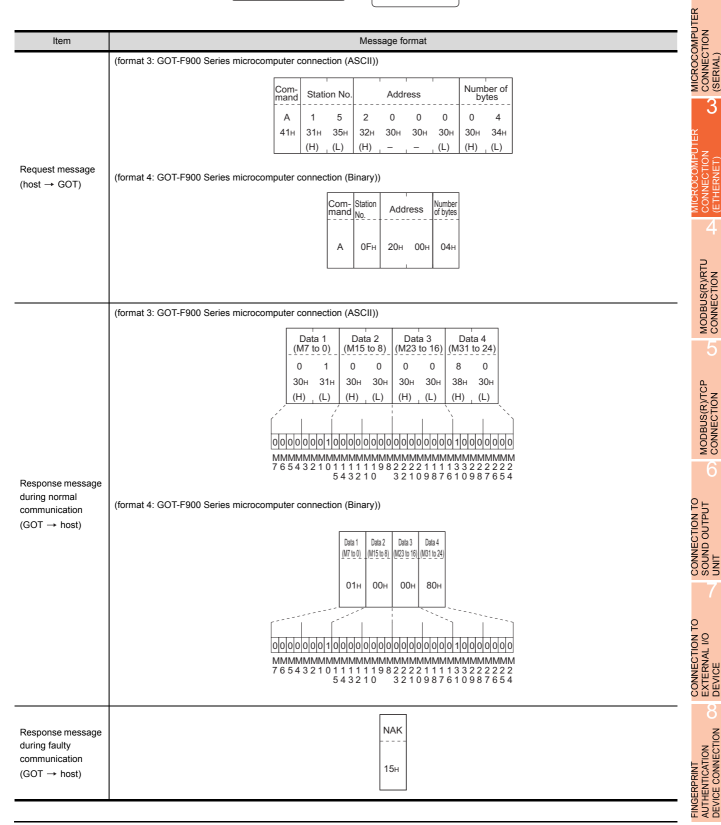


Item				Mess	age fo	ormat						
	(format 3: GOT-F900 Series microcomputer	r conr	nection (A	SCII))								
	Com	n- nd Sta	ation No.		Add	lress		Num of by				
	A 41+	1 H 3 <sup>-</sup> (H	1н 35н	0 30н (Н)	0 30н —	С 43н	8 38н <sub>-</sub> (L)	0 30н (H)	4 34н (L)			
Request message (host → GOT)	(format 4: GOT-F900 Series microcomputer	r conr	nection (E	inary))								
			Com- mand	Station No.	Add	lress	Number of bytes					
			A	0Fн	00н	С8н	04н					
	(format 3: GOT-F900 Series microcomputer connection (ASCII))											
Response message	<u>(</u>	Dat R100 3 33н (H)	upper) (R D 44н З	2	<u>er) (R</u> 1 1н 3	3 33н 3	per) (R1 6 36н 3	0 4	er) 4 4н			
communication	(format 4: GOT-F900 Series microcomputer	r conr	nection (E	inary))								
Response message during normal			Da (R100	a 1 Data upper)(R100 I		ata 3 Da 1 upper)(R101	ata 4 1 lower)					
			3	Dн 2	1н 3	36н С	)4н					
Response message during faulty					NAK							
communication (GOT → host)					15н							

#### (b) When reading a bit device

The following shows an example of reading four bytes of the virtual devices M0 to M31. (Assuming M0="1" and M31="1" are stored.)





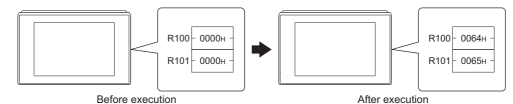
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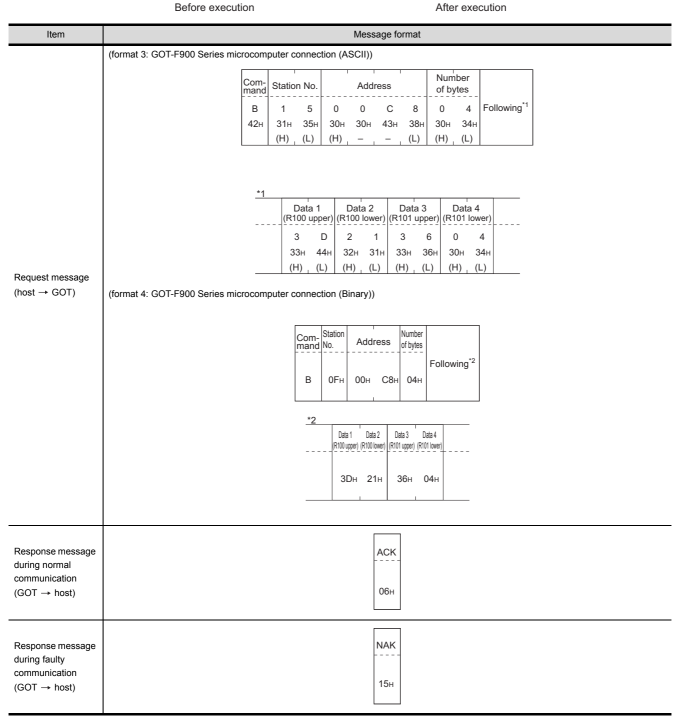
UNIT

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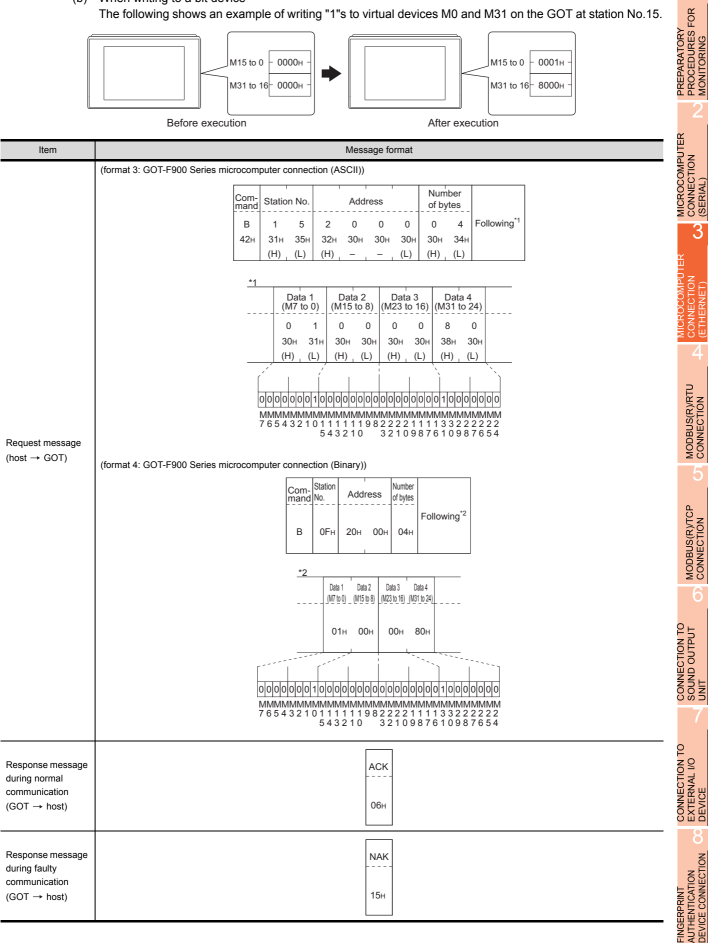
- (2) Batch write (1) command (w/out station No.), batch write (B) command (w/station No.)
  - (a) When writing to a word device
    - The following shows an example of writing "3D21<sup>H</sup>" and "3604<sup>H</sup>" to virtual devices R100 and R101 on the GOT at station No.15.





#### (b) When writing to a bit device

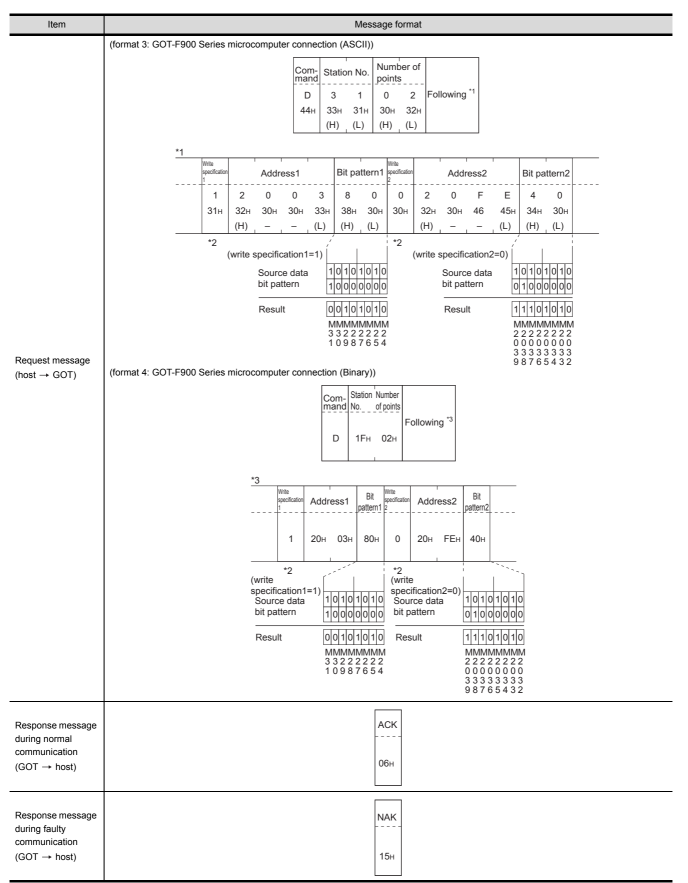
The following shows an example of writing "1"s to virtual devices M0 and M31 on the GOT at station No.15.



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(3) Multi-point write in bit units (3) command (w/out station No.), multi-point write in bit units (D) command (w/ station No.)



The following shows an example of turning OFF the virtual device M31 and turning ON the virtual device M2038 on the GOT at station No.31.

\*2 The write specification specifies how the data of the specified address is changed in the bit pattern.

Write specification	Function	Description	Action example				
			Original data	1010			
0	ON specification	Bits set to "1" by the bit pattern are turned ON.	Bit pattern	1100			
	opooliioution		Result	1110			
			Original data	1010			
1	OFF specification	Bits set to "1" by the bit pattern are turned OFF.	Bit pattern	1100			
	opooliioution		Result	0010			
			Original data	1010			
2	Invert specification	Bits set to "1" by the bit pattern are inverted.	Bit pattern	1100			
	opeenieuten		Result	0110			
			Original data	1010			
3	Write specification	The numerical values to write by the bit pattern are specified directly.	Bit pattern	1100			
		,·	Result	1100			

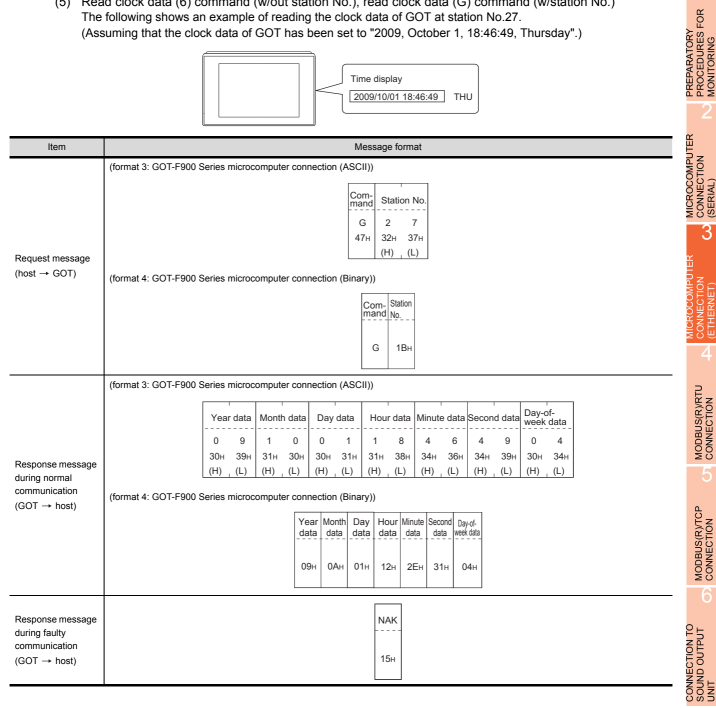
(4) Fill command (4) (w/out station No.), fill command (E) (w/station No.)
 The following shows an example of writing "16"s to virtual devices R50 to R100 on the GOT at station No.27.

	R50       - 0000H-         2       - 0000H-         R100       - 000H-         R100       - 000H-         R100       - 00H-         R10       -
Item	Message format
	(format 3: GOT-F900 Series microcomputer connection (ASCII))
	Com- mand Station No. Start address End address Write Data
	E 2 7 0 0 6 4 0 0 C 9 1 6
	45H 32H 37H 30H 30H 36H 34H 30H 30H 43H 39H 31H 36H (H) (L) (H) – – – (L) (H) – – (L) (H) (H) (L)
Request message (host → GOT)	(format 4: GOT-F900 Series microcomputer connection (Binary))
	Е 1Вн 00н 64н 00н С9н 16н
Response message during normal communication (GOT → host)	АСК  06н
Response message	NAK
during faulty communication (GOT → host)	15н

# POINT,

- Start address/end address specification conditions Specify addresses so that the start address is the same or less than the end address. Error response occurs in the following cases:
  - The address to specify has the start address greater than the end address.
  - Either of the start address or end address exceeds the device range that can be specified.
- (2) Address specifying crossing over different devices The start address and end address can be specified crossing over different devices.

(5) Read clock data (6) command (w/out station No.), read clock data (G) command (w/station No.) The following shows an example of reading the clock data of GOT at station No.27. (Assuming that the clock data of GOT has been set to "2009, October 1, 18:46:49, Thursday".)



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CONNECTION

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 (6) Set clock data (5) command (w/out station No.), set clock data (F) command (w/station No.) The following shows an example of setting clock data of GOT at station No.27. (Assuming the clock data of GOT is to be set to "2009, October 1, 18:46:49 Thursday".)



Item								Mess	age fo	ormat								
	(format 3: GOT-F9	00 Seri	es mic	rocom	puter o	connec	tion (A	(SCII))										
	Com- mand	Static	n No.	Yea	r data	Mont	h data	Day	Data	Hou	data	Minut	e data	Sec dat	cond a	Day- week	of- data	
	<b>F</b> 46н	2 32н	7 37н	0 30н	9 39н	1 31н	0 30н	0 30н	1 31н	1 31н	8 38н	4 34н	6 36н	4 34н	9 39н	0 30н	4 34н	
Request message (host → GOT)	40H	(H)	, (L)	(H)	, (L)	(H)	зон _ (L)	(H)	(L)	(H)	зон _ (L)	(H)	, (L)	(H)	(L)	(H)	(L)	
	(format 4: GOT-F9	00 Seri	es mic	rocom	puter o	connec	tion (E	())										
					Com- mand	Station No.	Year data	Month data	Day data	Hour data	Minute data		Day-of- week data					
					F	1Вн	09н	0Ан	01н	12н	2Ен	31н	04н					
Response message									ACK	]								
during normal communication																		
$(GOT \rightarrow host)$									06н									
Response message during faulty									NAK									
communication (GOT $\rightarrow$ host)									15н									

# POINT,

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

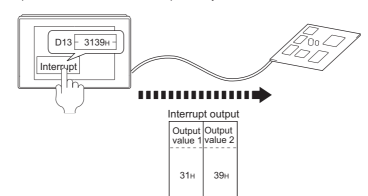
Example: When October 1, 2009 (Tuesday) is set by the clock data setting command (the actual day of the week is Thursday), Thursday (THU) will be displayed on the utility time display.

## (7) In the case of interrupt outputs

The following shows an example of an interrupt output when data are written to the interrupt output devices (D13 and D14).

(Assuming that "3139H" is written to D13 and "AA55H" to D14.)

Example: When the number of interrupt data bytes is 2



Item	Message format
Item Interrupt output (GOT → host)	Message format         (1) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "1 byte"         Output Value 1 39H         (2) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "2 byte"         Output Value 1 31H         (3) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "4 byte"         Output Value 1 31H         (3) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "4 byte"         Output Value 1 31H       Output Value 2 31H         (3) When [Interrupt Data Byte] in "Communication Detail Settings" is set to "4 byte"         Output Value 1 4 AAH       Output Value 2 31H       Output Value 4 31H

# POINT,

Interrupt output

- To disable the interrupt output, turn ON SM52 (interrupt code output disable flag). ([] 3.3.6 SM devices)
- When "7 bits" is set, the MSB (8th bit) is ignored.(Example: FFH→7FH)

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MICROCOMPUTER

CONNECTION (SERIAL)

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MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

# Error code list

When faulty, the error code is stored in SD2.

For details of error code stored in SD2, the error contents, cause and measures, refer to the following:

3.3.5 Details and actions for errors (error codes) stored into SD2

When an error other than those to be stored in SD2 occurs, at faulty, only the NAK response is executed.

# Precautions

Batch reading/writing crossing over different devices
 When using the batch read (0, A) or batch write (1, B) command, do not batch read/write crossing over different devices.

This will cause an error response.

# 3.4.5 Formats 5(Digital Electronics Corporation's memory link method)



## Basic format of data communication

This is the same format as the protocol of the Digital Electronics Corporation's memory link method. For details of the basic format of data communication, refer to the following manual:

The connection manual of the device manufactured by Digital Electronics Corporation

This section describes items whose settings differ from the protocols of the Digital Electronics Corporation's memory link method and dedicated commands for a microcomputer connection of GOT.

Example:Request message for the batch read in word units (R) command in format 5 (Digital Electronics Corporation's memory link method)

					Data I	ength		ESC	Com- mand	Add	ress	Num of po	
В									R				
42н	00н	00н	00н	00н	00н	00н	06н	1Вн	52н	00н	64н	00н	02н
			1										

Details of data items in message format

# POINT

Data code during communication

Communication is performed in ASCII code.

(1) Command

Specifies the contents to access from the host to GOT. The command is converted to a 1-digit ASCII code (Hex) and transmitted. For details of the commands that can be used, refer to the following.

3.4.2 List of commands

(2) Address

Specifies the head No. of the device data to be read/written.

The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

For details of the device range that can be accessed, refer to the following.

3.3 Device Data Area

(3) Number of points

Specifies the number of device data to be read/written. (Setting range: 1 to 40H)

The address notated in hexadecimal is converted to a 4-digit ASCII code (Hex) and transmitted from the upper digit.

(4) Error code

This is the response message at faulty communication appended with error contents.

The address notated in hexadecimal is converted to a 2-digit ASCII code (Hex) and transmitted from the upper digit.

For details of error codes generated in format 5 (Digital Electronics Corporation's memory link method), refer to the following:

Error code list

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MICROCOMPUTER

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MODBUS(R)/RTU

CONNECTIÓN

MODBUS(R)/TCP CONNECTION

AUTHENTICATION DEVICE CONNECTION

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# POINT,

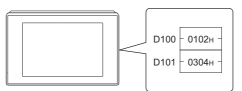
When connecting a microcomputer, etc. that uses the protocol of the Digital Electronics Corporation's memory link method with the GOT

When connecting a microcomputer, etc. that uses the protocol of the Digital Electronics Corporation's memory link method with the GOT, correct the commands to be used and the device ranges to match the specifications of the GOT.

## Message Formats

The following shows the message format of the dedicated commands for a microcomputer connection of GOT.

(1) Batch read in word units (R) command The following shows an example of reading the two points of the virtual devices D100 and D101. (Assuming D100=0102H, D101=0304H are stored.)

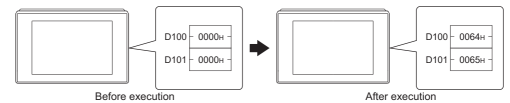


Item	Message format
Request message (host → GOT)	Data lengthESCCom- mandAddressNumber of pointsВ888842н00н00н00н00н06н1Вн52н00н64н00н02н
Response message during normal communication (GOT $\rightarrow$ host)	Data length ESC Com- mand Address Number of points A 42н 00н 00н 00н 00н 00н 00н 06н 1Вн 41н 01н 02н 03н 04н

## (2) Batch write in word units (WD) command

#### (a) When writing to a word device

The following shows as example of writing "0064H" and "0065H" to virtual devices D100 and D101.



Item	Message format
Request message	Data length ESC Com- mand Address Number of points Data 1 Data 2
(host → GOT)	B 42H 00H 00H 00H 00H 00H 00H 0AH 1BH 57H 00H 64H 00H 02H 00H 64H 00H 65H
Response message during normal communication (GOT → host)	Data length ACK b 42н 00н 00н 00н 00н 00н 06н 06н

# CONNECTION TO EXTERNAL I/O DEVICE AUTHENTICATION DEVICE CONNECTION

FINGERPRINT

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

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MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT

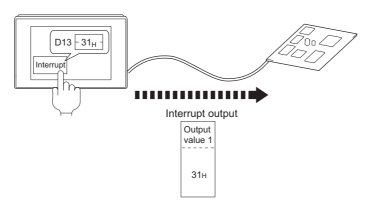
UNIT

## (3) In the case of interrupt outputs

The following shows an example of an interrupt output when data are written to the interrupt output devices (D13).

(Assuming that "31H" is written to D13.)

Example: When the number of interrupt data bytes is 1



Item	Message format
	When [Interrupt Data Byte] in "Communication Detail Settings" is set to "1 byte"
Interrupt output (GOT $\rightarrow$ host)	Output value 1  31н



Interrupt output

- To disable the interrupt output, turn ON SM52 (interrupt code output disable flag).
- ( 3.3.6 SM devices)
- To enable the interrupt output, set 8 bits to the data length at "Communication Detail Settings". ([] = 3.5.1 Setting communication interface (Communication settings))
- When "7 bits" is set, the MSB (8th bit) is ignored. (Example: FFH→7FH)

## Error code list

In the case of format 5 (Digital Electronics Corporation's memory link method), the details (error code) of the error are appended to the response message during faulty communication.

The following shows error code, error contents, cause, and measures.

Error code	Description	Action
10н	Command error An unsupported command was used.	Review the contents of the message to transmit.
12н	Message length error The upper limit of the data length that can be received by the GOT has been exceeded.	Check the commands in the message.
FAн	Address error The start address of the read/write device is out of range.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check whether the non-existent data is set (e.g. setting "07" at the day of the week) as clock data.</li> </ul>
FBн	Exceeded number of points error The read/write range exceeded the device range.	<ul> <li>Review the contents of the message to transmit.</li> <li>Check the devices that can be used and the device ranges.</li> <li>() 3.3 Device Data Area)</li> </ul>
FСн	Message format error The format of the received message has error.	<ul><li>Check the settings of "Communication Detail Settings".</li><li>Review the contents of the message to transmit.</li></ul>
FFн	Timeout error There is no response from the GOT, or the station of the specified address does not exist.	<ul> <li>Check the communication cable and communication module attachment.</li> <li>Check the settings of "Communication Detail Settings".</li> <li>Review the contents of the message to transmit.</li> </ul>

## Precautions

(1) Batch reading/writing crossing over different devices When using the batch read (R) or batch write (W) command, do not batch read/write crossing over the different devices.

This will cause an error response.

(2) Storage order for 32-bit data

To use the program of Digital Electronics Corporation's memory link method with [32bit Order] setting to GOT1000 series, set [HL Order] to [32bit Order] for [Communication Detail Settings] when 32-bit data is set for GOT-A900 series.

With setting [LH Order], the order of upper bits and lower bits are reversed when the GOT displays and writes 32-bit data.

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

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# 3.4.6 Formats 6, 7 (4E frame)



#### Basic format of data communication

This is the same message format as when communication is performed using the MC protocol (4E frame) of the Q/QnA Series serial communication module.

For details of the basic format of data communication, refer to the following manual:

F MELSEC-Q/L MELSEC Communication Protocol Reference Manual

This section describes items whose settings differ from the MC protocol of the Q/QnA Series serial communication module, and the dedicated commands for a GOT microcomputer connection.

Example: Request message for the batch read (0401) command in word units

Device name : D Head device : 100 Device points : 2 Communication setting of GOT side : Network No.=1, PLC No.=1 (Format 6 (4E frame (ASCII))

F	Reque	st type			Seria	l No.			Fixed	value		Netv No.	vork	PLC	No.			estinal I/O No		Request d module sta		
5	4	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	Following *1
35н	34н	30н	30н	30н	30н	30н	30н	30н	30н	30н	30н	30н	31н	30н	31н	30н	30н	30н	30н	30н	30н	
(H)	(L) <sub>1</sub>	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	-	(H)	(L)	(H)	(L)	(H) <sub>1</sub>	- ,	- ,	(L)	(H)	(L)	

 ,	1					1							-
Req	uest d	ata ler	igth	CPU	monit	oring ti	imer		Comr	nand			
 0	0	1	8	0	0	0	0	0	4	0	1		- ► 1)
30н	30н	31н	38н	30н	30н	30н	30н	30н	34н	30н	31н		
 (H)	(L)	(H)	(L)	(H)	(L) _	(H)	(L)	(H) <sub>1</sub>	-	- ,	(L)		-

Data length target range

Character A section

		Sub-co	mman	d	Dev co	vice de			Head D	Device				Device	points	;
1) —	0	0	0	0	D	*	0	0	0	1	0	0	0	0	0	2
	30н	30н	30н	30н	44H	2Ан	30н	30н	30н	31н	30н	30н	30н	30н	30н	32н
	(H)	- ,	- ,	(L)	(H)	(L)	(H) <sub>1</sub>	- ,		- ,	- ,	(L)	(H)	- ,		(L)

Data length target range

#### (format 7:4E frame (Binary))

Request type	Serial No.		Network No.	PLC No.	Request destination module I/O No.	Request destination module station No.	Request data length	CPU monitoring timer	Command	Sub- command	Head Device	Device code	Device points
54н 00н	00н 00н	00н 00н	01н	01н	00н 00н	00н	0сн 00н	00н 00н	01н. 04н	00н.00н	64н 00н 00н	А8н	02н 00н

Data length target range

## Details of data items in message format

## POINT,

Data code during communication

Communication of format 6 is performed in ASCII code. Communication of the format 7 is performed in Binary code.

\*1

## The following table shows the contents of the data items.

mand message ates it is a resp onse message ary number for erial No. Id be ASCII "Or he same numb etting method of 3.5.1 Setting mit the data co as a same numb etting method of 3.5.1 Setting mit the data co e GOT. e GOT. per of bytes fro smit the data co control bytes fro		e. (Fixed val (Fixed val the messa ork No. set tion Detail n interface digit ASCII No. set in th tion Detail n interface digit ASCII CPU monitor digit ASCII ge from the	lue) age appended in the GOT. Settings", re (Communica I code from the GOT. Settings", re (Communica I code from the code from the oring timer to I code from the	d at the mic	Response messag procomputer side. ( Should be "0000H pllowing. gs) Transmit the data of pllowing. gs) Transmit the data of quest data.	converted to a 2-digit	(Fixed value) Inse message appendi
mand message ates it is a resp onse message ary number for erial No. Id be ASCII "Or he same numb etting method of 3.5.1 Setting mit the data co as a same numb etting method of 3.5.1 Setting mit the data co e GOT. e GOT. per of bytes fro smit the data co control bytes fro	e: ASCII "5400" ponse message. e: ASCII "D400" r recognition of 1 000". er as the netwo of "Communication ponverted to a 2-co er as the PLC N of "Communication ponverted to a 2-co er as the PLC N of "Communication ponverted to a 2-co ponverted to	(Fixed val (Fixed val the messa ork No. set tion Detail n interface digit ASCII No. set in the tion Detail n interface digit ASCII CPU monitor digit ASCII ge from the	lue) age appended in the GOT. Settings", re (Communica I code from the GOT. Settings", re (Communica I code from the code from the oring timer to I code from the	d at the mic	Response messag rocomputer side. ( Should be "0000H ollowing. gs) Transmit the data of plowing. gs) Transmit the data of quest data. Transmit the data of	e: D4H (Upper digit) GOT sends the response converted to a 2-digit	(Fixed value) Inse message appendi binary code.
ates it is a resp onse message ary number for ierial No. Id be ASCII "00 ier same numb etting method of 3.5.1 Setting mit the data co in a same numb etting method of 3.5.1 Setting mit the data co ier of bytes fro omit the data co inded to the resp oper of bytes fro	oonse message. ASCII "D400" r recognition of i 000". er as the netwo of "Communication onverted to a 2-co er as the PLC N of "Communication ponverted to a 2-co onverted to a 2-co onverted to a 2-co onverted to a 2-co ponverted to a 2-co onverted to a 2-co ponverted to a 2-co	r (Fixed val the messa ork No. set tion Detail n interface digit ASCII No. set in th tion Detail n interface digit ASCII	lue) age appended in the GOT. Settings", re (Communica I code from the GOT. Settings", re (Communica I code from the code from the oring timer to I code from the	d at the mic	Response messag rocomputer side. ( Should be "0000H ollowing. gs) Transmit the data of plowing. gs) Transmit the data of quest data. Transmit the data of	e: D4H (Upper digit) GOT sends the response converted to a 2-digit	(Fixed value) Inse message appendi binary code.
e GOT. e GOT. e GOT. e GOT. e GOT. e of bytes from e of bytes from	e: ASCII "D400" r recognition of 1 000". er as the netwo of "Communication proverted to a 2-co er as the PLC N of "Communication proverted to a 2-co er as the PLC N of "Communication proverted to a 2-co proverted to a 2-co prov	' (Fixed val the messa ork No. set tion Detail n interface digit ASCII No. set in th tion Detail n interface digit ASCII	in the GOT. Settings", re (Communica code from the GOT. Settings", re (Communica code from the code from the	d at the mic	crocomputer side. ( Should be "0000H" ollowing. gs) Transmit the data of ollowing. gs) Transmit the data of quest data. Transmit the data of	SOT sends the response Sonverted to a 2-digit	binary code.
ary number for aerial No. Id be ASCII "00 he same numb etting method of a 3.5.1 Setting mit the data co he same numb etting method of a 3.5.1 Setting mit the data co e GOT. he GOT. he of bytes from simit the data co he of bytes from he data co he data co he of bytes from he data co he data co	r recognition of 000". er as the netwo of "Communicai onverted to a 2-co er as the PLC N of "Communicai of "Communication onverted to a 2-co ponverted to a 2-co onverted to a 2-co ponverted to a 2-co ponverted to a 2-co ponverted to a 2-co ponverted to a 2-co	the messa ork No. set tion Detail n interface digit ASCII No. set in th tion Detail n interface digit ASCII	in the GOT. Settings", re (Communica code from the GOT. Settings", re (Communica code from the code from the	d at the mic	crocomputer side. ( Should be "0000H" ollowing. gs) Transmit the data of ollowing. gs) Transmit the data of quest data. Transmit the data of	SOT sends the response Sonverted to a 2-digit	binary code.
ierial No. Id be ASCII "00 he same numb etting method of a 3.5.1 Setting mit the data co he same numb etting method of a 3.5.1 Setting amit the data co e GOT. he GOT. he of bytes from simit the data co he of bytes from and to the rest her of bytes from her of by	000". er as the netwo of "Communication powerted to a 2-co er as the PLC N of "Communication powerted to a 2-co powerted to a 2-co powerted to a 2-co powerted to a 2-co powerted to a 2-co	ork No. set tion Detail n interface digit ASCII No. set in th tion Detail n interface digit ASCII	in the GOT. Settings", re (Communica code from the GOT. Settings", re (Communica code from the code from the poring timer to code from the	fer to the for ation setting fer to the for ation setting the upper	Should be "0000H ollowing. gs) Transmit the data of ollowing. gs) Transmit the data of quest data. Transmit the data of	converted to a 2-digit	binary code.
he same numb etting method 3.5.1 Setting mit the data co he same numb etting method 3.5.1 Setting mit the data co e GOT. he GOT. her of bytes fro smit the data co her of bytes fro anded to the response of bytes fro	er as the netwo of "Communicai onverted to a 2-o er as the PLC N of "Communication onverted to a 2-o onverted to a 2-o	tion Detail n interface digit ASCII No. set in th tion Detail n interface digit ASCII	Settings", re (Communica code from the GOT. Settings", re (Communica code from the code from the code from the code from the	fer to the for ation setting fer to the for ation setting re upper	pllowing. gs) Transmit the data of pllowing. gs) Transmit the data of quest data. Transmit the data of	converted to a 2-digit	binary code.
etting method of 3.5.1 Setting smit the data co the same numb tetting method of 3.5.1 Setting mit the data co e GOT. e GOT. per of bytes fro smit the data co mit the data co control bytes fro smit the data co	of "Communication onverted to a 2-co er as the PLC N of "Communication onverted to a 2-co onverted to a 2-co onverted to a 2-co onverted to a 4-co sponse messag	tion Detail n interface digit ASCII No. set in th tion Detail n interface digit ASCII	Settings", re (Communica code from the GOT. Settings", re (Communica code from the code from the code from the code from the	the last rec	gs) Transmit the data of pllowing. gs) Transmit the data of quest data. Transmit the data of	converted to a 2-digit	binary code.
e GOT. e GOT. e GOT. e GOT. e GOT.	er as the PLC N of "Communication communication onverted to a 2-co om the start of C onverted to a 4-co sponse messag	digit ASCII No. set in ti tion Detail n interface digit ASCII	l code from th he GOT. Settings", re (Communica I code from th oring timer to	the last rec	Transmit the data of pollowing. gs) Transmit the data of quest data. Transmit the data of	converted to a 2-digit	binary code.
The same numb etting method $r^{-3}$ 3.5.1 Setting smit the data co e GOT. e GOT. per of bytes fro smit the data co nded to the response of bytes fro	er as the PLC N of "Communication onverted to a 2-o onverted to a 2-o om the start of C onverted to a 4-o sponse messag	No. set in ti tion Detail n interface digit ASCII	he GOT. Settings", re (Communica I code from th oring timer to	fer to the fo ation setting te upper	pllowing. gs) Transmit the data of quest data. Transmit the data of	converted to a 2-digit	binary code.
etting method of 3.5.1 Setting method of 3.5.1 Setting smit the data control of the data control of the data control of bytes from smit the data control of bytes from sper of bytes from sper of bytes from the data control of the rest oper of bytes from the data control of bytes	of "Communication onverted to a 2-communication onverted to a 2-communication of the start of C onverted to a 4-co sponse messag	tion Detail n interface digit ASCII	Settings", re (Communica code from the oring timer to code from the	the last rec	gs) Transmit the data of quest data. Transmit the data of		
e GOT. e GOT. ber of bytes fro mit the data co nded to the response fro ber of bytes fro	onverted to a 2-o	digit ASCII CPU monito digit ASCII ge from the	oring timer to	the last rec	Transmit the data of quest data. Transmit the data of		
e GOT. e GOT. per of bytes fro smit the data co nded to the res per of bytes fro	om the start of C converted to a 4-c	CPU monito digit ASCII	oring timer to	the last rec	quest data. Transmit the data d		
e GOT. per of bytes fro smit the data co nded to the res per of bytes fro	onverted to a 4-o	digit ASCII ge from the	l code from th	e upper	Transmit the data of	converted to a 4-digit	binary code from the lo
per of bytes fro mit the data co nded to the res per of bytes fro	onverted to a 4-o	digit ASCII ge from the	l code from th	e upper	Transmit the data of	converted to a 4-digit	binary code from the lo
mit the data connected to the response of bytes fro	onverted to a 4-o	digit ASCII ge from the	l code from th	e upper	Transmit the data of	converted to a 4-digit	binary code from the lo
nded to the respectively to the respectively of bytes from the second seco	sponse messag	je from the				converted to a 4-digit	binary code from the lo
per of bytes fro			e microcompu	iter side			
mit the data co		ena code lo	-				
	onverted to a 4-o	digit ASCII	l code from th		Transmit the data of two digits.	converted to a 4-digit	binary code from the lo
e GOT.							
fies the access	s contents from	the microc	computer side	e to GOT. F	or details of the co	mmands that can be	used, refer to the follow
$^{>}$ 3.4.2 List of	commands						
		mmand co	onverted to a	J. J		converted to a 4-digit	binary code from the lo
	,				0		
	-	can be ac	cessed, refe	r to the follo	owing.		
		rresponding	a to the follow	wing	Transmit the 2-dici	t binary code corres	onding to the following
e codes.		responding		-			
evice name	Device co	de			Device name	Device code	
М	M*				Μ	90н	
SM	SM				SM	91н	
L					L	92н	
D	D*				D	А8н	
SD	SD				SD	А9н	
R	R*				R	AFн	
ii l f e	mit the comm code, from the ies the code be atails of the de of 3.3 Device D mit the 2-digit of codes. vice name M SM L D	code, from the upper digit.         ies the code by which the details of the device range that         3.3 Device Data Area         mit the 2-digit ASCII code code         e codes.         vice name       Device code         M       M*         SM       SM         L       L*         D       D*         SD       SD	mit the command and sub-command command command, from the upper digit.         ies the code by which the device data to the device range that can be accessed as a second	mit the command and sub-command converted to a code, from the upper digit.         ies the code by which the device data to be read/writerals of the device range that can be accessed, refered 3.3 Device Data Area         "attraction of the device data to be read/writerals of the device range that can be accessed, refered 3.3 Device Data Area         "attraction of the device data to be read/writerals of the device range that can be accessed, refered 3.3 Device Data Area         "attraction of the device data to be read/writerals of the data to be read/wr	mit the command and sub-command converted to a 4-digit code, from the upper digit.         ies the code by which the device data to be read/written is recorderated by the device range that can be accessed, refer to the following 3.3 Device Data Area         "a 3.3 Device Data Area         mit the 2-digit ASCII code corresponding to the following e codes.         vice name       Device code         M       M*         SM       SM         L       L*         D       D*         SD       SD	mit the command and sub-command converted to a 4-digit code, from the upper digit.     Transmit the data of two digits.       ies the code by which the device data to be read/written is recognized.     teals of the device range that can be accessed, refer to the following.       2 3.3 Device Data Area     2 3.3 Device Data Area       mit the 2-digit ASCII code corresponding to the following e codes.     Transmit the 2-digit device code.       vice name     Device code       M     M*       SM     SM       L     L*       D     D*       SD     SD	mit the command and sub-command converted to a 4-digit code, from the upper digit.     Transmit the data converted to a 4-digit two digits.       ies the code by which the device data to be read/written is recognized.     transmit the data converted to a 4-digit two digits.       ies the code by which the device data to be read/written is recognized.     transmit the data converted to a 4-digit two digits.       ies the code by which the device data to be read/written is recognized.     transmit the data converted to a 4-digit two digits.       ies the code by which the device data to be read/written is recognized.     Transmit the 2-digit binary code corresponding to the following device codes.       vice name     Device code     M       M     M*     SM       SM     SM     91H       L     L*     92H       D     D*     A8H       SD     SD     A9H

(From previous page)

Data item name	Con	tents
Data item name	Format 6	Format 7
Head device	Specifies the head No. of the device data to be read/written. For details of the device range that can be accessed, refer to the fo $\sqrt{3}$ 3.3 Device Data Area	llowing.
	Transmit the data notated in decimal converted to a 6-digit ASCII code, from the upper digit.	Transmit the data converted to a 6-digit binary code from the lower two digits.
Device points	Specifies the number of device data to be read/written. (Setting ranges) <when command="" random="" read="" using="" write=""> When setting multiple bit accesses, word accesses or double word <when batch="" block="" commands="" multiple="" read="" using="" write=""> When setting multiple blocks, limit the total number of points of all b</when></when>	accesses, limit the total number of access points to within 64 points.
	Transmit the data notated in decimal converted to a 4-digit ASCII code, from the upper digit.	Transmit the data converted to a 4-digit binary code from the lower two digits.
Year, month, day, hour, minute, second and day	Specifies year, month, day, hour, minute, second, and day of the we Specifies year, month, day, hour, minute, second, and day of the we Specifies year, month, day, hour, minute, second, and day of the we Message format (1) Read clock data (1901) command Specifies year, month, day, hour, minute, second, and day of the we	ek to be read/set to the GOT clock data.
of the week data	Transmit the data notated in decimal converted to a 2-digit ASCII code, from the upper digit.	Transmit the data converted to a 2-digit binary code.
End code (Microcomputer	Appended to the response message from the microcomputer side. I displayed.	f an error occurs at the microcomputer side, the error code is
side)	Transmit the data notated in hexadecimal converted to a 4-digit ASCII code, from the upper digit.	Transmit the data converted to a 4-digit binary code from the lower two digits.

# POINT.

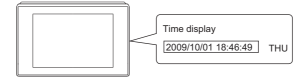
When connecting a microcomputer, etc. that uses the MC protocol of the Q/QnA series serial communication module with the GOT

When connecting a microcomputer, etc. that uses the MC protocol of the Q/QnA series serial communication module with the GOT, correct the commands to be used and the device ranges to match the GOT specifications.

# Message format

The following shows the message format of the dedicated commands for a microcomputer connection of GOT.

(1) Read clock data (1901) command The following shows an example of reading the clock data of GOT. (Assuming that the clock data of GOT has been set to "2009, October 1, 18:46:49, Thursday".)



Item	Message format	
	(format 6:4E frame (ASCII))	
	Request type         Serial No.         Fixed value         Network No.         PLC No.	
	5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1	ving
	(H) (L) (H) (L) (H) _ (H) _ (L)	
	*1	
	Request destination Request destination module I/O No. Request data length CPU monitoring timer	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1)
	(H) (L) (H) _ (L) (H) (L) (H) (L)	
	Character A section	1
Request message	Command Sub-command	
(host $\rightarrow$ GOT)		о Он
	(H) (L) (H) (L	-
	(format 7:4E frame (Binary))	
	Request type         Serial No.         Fixed value         Network No.         PLC No.         Request destination module I/O No.         Request destination station No.         Request data length	
	54н 00н 00н 00н 00н 01н 01н 00н 00н 00н 00	
	Data length target range	
	CPU monitoring Sub-	
	timer Command command	
	00н 00н 01н 19н 00н 00н	

(Continued to next page)

FINGERPRINT

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

3

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

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## (From previous page)

Item								Mess	age fo	rmat							
	(format 6:4E fra	ame (ASCII)	)														
	F	Response type			Seria	al No.		Fixed value			Network No.			PLC No.			
	D	4 0	0	0	0	0	0	0	0	0	0	0	1	C	) 1	Fol	lowing
	44H (H)	34н 30н 	30н (L)	30н (Ц)	30н _	30н —	30н (L)	30н (Ц)	30н _	30⊦ _	і 30н (L)	(H)				н	
	( <u></u> ,		(L)	(H)			(L)	(H)			(L)	(п)	_ (L)	(	i) <sub>(</sub> (Ľ)		
	<u>*1</u>																
		Request d module	estinat I/O No	tion 0.	Request of module st	I destination ation No.	Res	ponse	data I	ength		Enc	d code	9			
		0 0	0	0	0	0	0	0	1	2	0	0	0	C	)		▶ 1)
		30н <b>30н</b> (H) –	30н _	30н (L)	30н (H)	30н (L)	30н (Н)	30н _	31н		1 30H (H)	ı 30⊦ _	+ 30 _				
		(п) –		(L)	(п)	_ (L)	(п)			(L)	(n)			, (L	)	_	
				•				Ch	aracte	r B se	ction						
esponse message uring normal				Year	data	Month	data	Day	data	Ηοι	ir data	Minu	te dat		econd		/-of- ek_data
nmunication )T → host)		1) —		0	9	1	0	0	1	1	8	4	6	4	-	0	4
· · · · · · · · · · · · · · · · · · ·				30н (H)	39н (L)	31н (H)	30н (L)	30н (Н)	31н . (L)	31H (H)		34н (H)	36 (L)			+ 30⊦ (H)	
	(format 7:4E fra	ame (Binary	))	()	(-)	(,	(=)	()		()		()		, (	., (=)		
		Reques	st s	erial No	Eiv	ed valu	Netv			quest desi	ination Re	quest stination	Resp				
		type						0. <b>N</b>	lo.	module I/C	No. sta	dule tion No.	lata le	ength	Follov	vina	
		D4H 0	0н 0	Он О	0н 0	Он ОС	)н 0 <sup>.</sup>	1н (	)1н (	00н	00н	00н	09н	00н	*1		
				I									1				
						*1	-			Data	a lengti	n targe	t rang	je			
						<u> </u>		End co					Hour data	Minute data		Day-of-	
										Jaid	data	uald	uala	udla		week data	
							0	00н	00н	09н	0Ан	01н	12н	2Ен	31н	04н	
								1									

(Continued to next page)

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PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

3

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

0

CONNECTION TO SOUND OUTPUT UNIT

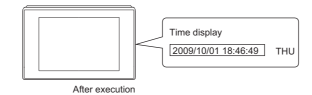
MICROCOMPUTER CONNECTION (ETHERNET)

Item									Mes	sage	format									
	(format 6:4E	frame	e (ASC	11))																
			Respor	nse typ	be		Seria	l No.			Fixed	value		Netv No.	work	PLC	No.			
		D 44н	4 34н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	1 31н	0 30н	1 31н	Follov *1	wing	
		(H)		-	(L)	(H)		- ,	(L)	(H)	_	-	(L)	(H)	(L)	(H)	(L)			
		<sup>•</sup> 1																		
	_		Requ	uest d odule	estinati I/O No	ion	Request de module sta		Resp	onse	data le	ength		End	code					
			0 30н	0 <b>30</b> н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	1 31н	6 36н	0 30н	0 30н	5 35н	6 36н			1)	
	-		30н (Н) <sub>т</sub>	- J	- ,	30н (L)	(H)	30н (L)	30н (Н)	- -	31H	зон (L)	30н (Н)	30н 	ээн , –	зон , (L)				
Response message during faulty	-		Netw No.	/ork	PLC	No.			estinati I/O No		Request d module st		1	Comr	mand		5	Sub-cor	nmano	b
communication (GOT $\rightarrow$ host)	1)		0 30н	0	о 30н	0	0	0	0	0	0	0	1	9	0	1	0	0	0 30н	0
	-		(H)	30н (L)	он (Н)	30н (L)	30н (Н)	30н 	30н 	30н (L)	30н (H)	30н (L)	31н (H)	39н —	30н —	31н (L)	30н (Н)	30н 	- -	30н (L)
	(format 7:4E	frame	e (Binai	y))		-1											_			
			quest /pe	Ser	ial No.	Fixe	d value	Network	PLC No.		st destination ule I/O No.	Request destination module station No	n Res data	sponse lengtl	<u>h</u>					
		D4⊦	н 00н	00н	00н	00	н 00н	01н	01н	00+	+ 00⊦	ı 00⊦	0B	н 00н	*1	lowing				
											1									
								Data	length	n targe	et range	Э								
					*1	← En	d code	Network			t destinatio	Request destinatio		mmano		Sub-	<b>→</b>			
								<u>No</u>	No.	modu	ile I/O No.	station No			cor	nmand	1_			
						56	н 00н	00н	00н	00⊦	00н	00н	01	⊣ 19⊧	н 00	н 00	н			
							1	_						1	1	1				

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## (2) Set clock data (0901) command

The following shows an example of setting the clock data of GOT. (Assuming the clock data of GOT is to be set to "2009, October 1, 18:46:49 Thursday".)



			frame (	ASCII)	1)															
		Pospoi			"															
	5		nse typ	e		Serial	No.			Fixed	value		Netw No.	ork	PLC	No.				
	5 35н	4 34н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	1 31н	0 30н	1 31н	Follov *1	ving		
	(H)		-	(L)	(H)	-		(L)	(H) <sub>1</sub>	-		(L)	(H)	(L)	(H)	(L)				
	*1																			
			uest de iodule l			Request des module stat		Req	uest d	ata len	gth	CPU	monito	oring ti	ner		Comn	nand		
		0 30н	0 <b>30</b> н	0 30н	0 30н	0 30н	0 30н	0 30н	0 30н	1 31н	А 41н	0 30н	0 30н	0 30н	0 30н	0 31н	9 39н	0 30н	1 31н	—
		(H)			(L)	(H) <sub>1</sub>	(L)	(H) <sub>1</sub>	- ,	-	(L)	(H)			(L)	(H) <sub>1</sub>	- ,	-	(L)	
				•							Ch	aracte	r C sec	ction						
equest message				Sub-co	ommai	nd	Yea	r data	Mont	h data	Day	data	Hou	r data	Minut	e data	Sec data		Day- week	of- data_
lost → GOT)	1) —	-	0 30н	0 30н	0 30н	0 30н	0 30н	9 39н	1 31н	0 30н	0 30н	1 31н	1 31н	8 38н	4 34н	6 36н	4 34н	9 39н	0 30н	4 34н
			(H)	_	_	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)
	(format	t 7:4E 1	frame (	Binary	))				1	1	1				1	1		-		
				uest pe	Seri	al No.	Fixed	value	Network No.	PLC No.		destination	Request destination module station No	data	luest length	-				
			54н	00н	00н	00н	00н	00н	01н	01н	00н	00н	00н	0Dн	00н	Follo *1	owing			
										Data I	ength	target	range					_		
				<u>*1</u>		nonitoring	Corr	mand		ub- mand	Year data		1 2	Hour data	Minute _data	Second data	Day-of- week data	► _		
					00H	00н	01н	09н	00н	00н	09н	0Ан	01н	12н	2Ен	31н	04н			

(Continued to next page)

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PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

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MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

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ROCOMPUTER

Item									М	essag	e form	at						
	(format 6:41	E fran	ne (AS	SCII))														
		F	Respoi	nse typ	e		Seria	al No.			Fixed	value		Netv No.	vork	PLC	No.	
		D	4	0	0 30н	0	0	0	0	0	0	0	0	0 30н	1 31н	0 30н	1 31н	Following *1
		44н (H) <sub>т</sub>	34н 	30н 	30н (L)	30н (Н)	30н _ —	30н _	30н (L)	30н (Н)	30н —	30н —	30н (L)	30н (Н)	стн (L)		, (L)	
	<u>*1</u>																1	
Response message during normal			Req m	uest de iodule	estinat I/O No	ion	Request d module sta		Res	oonse	data le	ength		End	code			
communication			0	0	0	0	0	0	0	0	0	4	0	0	0	0		
$(GOT \rightarrow host)$			30н (H)	30н _	30н _	30н (L)	30н (H)	30н (L)	30н (H)	30н —	30н _	34н (L)	30н (H)	30н _	30н _	30н (L)		
	(format 7:4	E fran	( )	nary))		(=)	(11)	(=)	(1)		L	(=)	(11)				J	
																	length t range	•
		-	Req ty	uest pe	Seria	l No.	Fixed	value	Network No.	PLC No.		lestination I/O No.	Request destination module station No.	Resp data	onse length	End	code	
			D4н	00н	00н	00н	00н	00н	01н	01н	00н	00н	00н	02н	00н	00н	00н	Following *1
		L										1						*1 

(Continued to next page)



									Mes	sage	format									
	(format 6:4	E fram	e (ASC	CII))																
			Respo	nse t	ype		Seria	al No.	1		Fixed	value	1	Net No.	work	PLC	No.			
		D	4	0	0	0	0	0	0	0	0	0	0	0	1	0	1	Follov *1	wing	
		44H	34н	30⊦		30н	30н	30н	30н (L)	30н (11)	30н	30н	30н (L)	30н (11)	31н (г.)	30H	31н (L)	'		
		(H)			_ (L)	(H)			(L)	(H)		-	(L)	(H)	(L)	(H)	_ (L)			
		*1																_		
			Rec	uest nodul	destina e I/O N	tion	Request of module st	destination	Res	oonse	data le	ngth		End	code			-		
			0	0	0	0	0	0	0	0	1	6	0	0	5	6			1)	
			30н (П)	30н				30н (L)	30H	30н	31н	36н (Г)	30H	30н		36н (Г)				
			(H)	_	. –	_ (L)	(H)	_ (L)	(H)	_		(L)	(H)			_ (L)		-		
esponse message			Net No.	work	PLO	No.		quest d			Request de module sta			Com	mand		95	Sub-cor	nmano	:
rring faulty	1) ——	•	0	0	0	0	0	0	0	0	0	0	0	9	0	1	0	0	0	(
GOT → host)			30н (H)	30⊦ , (L)	н 30н (H)	30н . (L)	30н (H)	30н _	30н _	30н (L)	30н (H)	30н (L)	30н (H)	39н —	30н —	31н (L)	30н (H)	30н —	30н —	3 (L
			. ,	,	,	,										. (				
	(format 7:4	E fram	e (Bina	ary))				1		(=)				1		_ (⊑)	(11)			
	(format 7:4	E fram	e (Bina	ary))						(=)				·		<u>   (L)</u>		<u> </u>		
	(format 7:4	_	Reque	et	Serial I	No. F	ixed va			LC Rec	uest destin	ation Rec moo	uest Ination Jule	Respons		, (L)		<u> </u>		
	(format 7:4	_		et	Serial	No. F	ixed va			LC Rec	1	ation des mor stat		Respons lata len	gth	ollowir		<u> </u>		
	(format 7:4		Reque type	et					<u>No. N</u>	LC Rec	quest destin dule I/O No.				g <u>th</u> F			<u> </u>		
	(format 7:4		Reque type	st					<u>No. N</u>	LC Rec	quest destin dule I/O No.			lata len	g <u>th</u> F			<u> </u>		
	(format 7:4		Reque type	st					<u>No.</u> <u>N</u> 01н О	LC <sub>Rec</sub>	quest destin dule I/O No. DOH O(	Он (		lata len	g <u>th</u> F					
	(format 7:4		Reque type	st					<u>No.</u> <u>N</u> 01н О	LC <sub>Rec</sub>	quest destin dule I/O No.	Он ( ange	00н С	lata len	g <u>th</u> F	ollowir	ng*1			
	(format 7:4		Reque type	st	00н <u>+</u>	оон ( е		анце 00н ( 	No.	LC Rec o 1H C ength 1	quest destin dule I/O No. DOH O(	Он ( ange	рон (	lata len	gth_ Dн F		ng*1			
	(format 7:4		Reque type	st	00н <u>+</u>	оон (	оон ( 	анце 00н ( 	No.	LC Rec o 1H C ength 1	quest destin dule I/O No. DOH Of target ra	Он ( ange	рон С	lata lenı DBн (	gth_ Dн F	followir	ng*1			

# POINT,

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

Example: When October 1, 2009 (Tuesday) is set by the clock data setting command (the actual day of the week is Thursday), Thursday (THU) will be displayed on the utility time display.

# Error code list

The following shows error code, error contents, cause, and measures.

Error code	Description	Action
0002н	Device point error The specification of device range to read/write has error.	Check the specified head device and number of points, and correct it.
0050н	Request (command)/Response (response) type code error Code other than the specified value is set for command/ response type.	Check the command/response type set in the microcomputer and correct it.
0056н	Device error A non-existent device has been specified.	Check the devices that can be used and the device ranges.
0057н	<ul> <li>Device point error</li> <li>The command number of points specification from the microcomputer exceeds the maximum number of points processed at each process (number of points processed in one communication).</li> <li>The start address (head device number) to specified number of points exceeds the maximum address (device number, step number) for each process.</li> </ul>	<ul> <li>Correct the specified number of points, or the start address (device number).</li> <li>( 3.3 Device Data Area)</li> </ul>
	When reading data which the command bit length is longer than the specification, the set number of write data points differs from the specified number of points value.	Check the command data length and set the data again.
0058н	<ul> <li>The command start address (head device number, start step number) specification from the microcomputer exceeds the range that can be specified.</li> <li>Value outside the GOT parameter setting range is specified in the microcomputer program and file register (R) reading/ writing.</li> </ul>	Correct the values to values that can be specified in each process.
	<ul> <li>Word device is specified in the command for bit device.</li> <li>In the command for word device, a bit device start number is specified in other than hexadecimal.</li> </ul>	Correct the command or the specified device.
00A1н	Request content cannot be analyzed because the text length or request data length is too short.	Review the text length or the head request data length.
00А2н	Request cannot be processed.	Correct the request content and command.
C0D6H	The specification of network No. and station No. have error.	Review the network No., station No. specification method.

MODBUS(R)/TCP CONNECTION

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

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MODBUS(R)/RTU CONNECTION

# 3.4.7 Formats 8, 9 (QnA compatible 3E frame)



## Basic format of data communication

This is the same message format as when communication is performed using the MC protocol (QnA compatible 3E frame) of the Q/QnA Series serial communication module.

For details of the basic format of data communication, refer to the following manual:

MELSEC-Q/L MELSEC Communication Protocol Reference Manual

This section describes items whose settings differ from the MC protocol of the Q/QnA Series serial communication module, and the dedicated commands for a GOT microcomputer connection.

Example: Request message for the batch read (0401) command in word units

Device name : D Head device : 100 Device points : 2 Communication setting of GOT side : Network No.=1, PLC No.=1

(Format 8: QnA compatible 3E frame (ASCII))

	Subh	eader		Netw No.	/ork	PLC	No.		uest de odule			Requ destin module st	ation	Rec	uest d	ata ler	igth	
5	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	8	Following *1
35н	30н	30н	30н	30н	31н	30н	31н	30н	30н	30н	30н	30н	30н	30н	30н	31н	38н	
(H)	(L)	(H)	(L)	(H)	(L)	(H)	(L)	(H)		-	(L)	(H)	(L)	(H)	(L)	(H)	(L)	

								•							araoto	r A se	0.011						
CPU	monite	oring ti	imer		Comn	nand		S	ub-cor	nmano	ł			,	S	Start De	evice			[	Device	points	
0	0	0	0	0	4	0	1	0	0	0	0	D	*	0	0	0	1	0	0	0	0	0	2
30н	30н	30н	30н	30н	34н	30н	31н	30н	30н	30н	30н	44н	2Ан	30н	30н	30н	31н	30н	30н	30н	30н	30н	32н
(H)	(L)	(H)	(L)	(H)	- ,	-	(L)	(H)			(L)	(H)	(L)	(H)	- ,	- ,	- ,	-	(L)	(H)			(L)
3	0 30н	0 0 30н 30н	0 0 0 30н 30н 30н		0 0 0 0 0 30н 30н 30н 30н 30н	0 0 0 0 0 4 30н 30н 30н 30н 30н 34н	0 0 0 0 0 0 4 0 30н 30н 30н 30н 30н 34н 30н	0 0 0 0 0 0 4 0 1 30н 30н 30н 30н 30н 34н 30н 31н	0 0 0 0 0 0 4 0 1 0 30H 30H 30H 30H 30H 34H 30H 31H 30H	0 0 0 0 0 0 4 0 1 0 0 30н 30н 30н 30н 30н 34н 30н 31н 30н 30н	0 0 0 0 0 4 0 1 0 0 0 30н 30н 30н 30н 30н 34н 30н 31н 30н 30н 30н	0 0 0 0 0 4 0 1 0 0 0 0 30н 30н 30н 30н 30н 34н 30н 31н 30н 30н 30н 30н	CPU monitoring timer         Command         Sub-command         coc           0         0         0         0         4         0         1         0         0         0         0         D           30H         30H         30H         30H         31H         30H         30H         30H         44H	0 0 0 0 0 4 0 1 0 0 0 D * 30H 30H 30H 30H 30H 34H 30H 31H 30H 30H 30H 30H 44H 2AH	CPU monitoring timer         Command         Sub-command         code           0         0         0         0         4         0         1         0         0         0         D         *         0           30H         30H <th>CPU monitoring timer         Command         Sub-command         code         Sub-command         sub-code         Sub-code</th> <th>CPU monitoring timer         Command         Sub-command         code         Start bit           0         0         0         0         4         0         1         0         0         0         D         *         0</th> <th>CPU monitoring timer         Command         Sub-command         code         Start Device           0         0         0         0         4         0         1         0         0         0         D         *         0         0         0         0         0         0         0         0         1         30H         30H</th> <th>CPU monitoring timer         Command         Sub-command         code         Start Device           0         0         0         0         4         0         1         0         0         0         0         7         0         0         0         0         0         0         1         0         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         1         0         0         0         1         0         0         0         1         0         0         <t< th=""><th>CPU monitoring timer         Command         Sub-command         code         Start Device           0         0         0         0         4         0         1         0         <t< th=""><th>CPU monitoring timer         Command         Sub-command         code         Start Device         L           0         0         0         0         4         0         1         0         <t< th=""><th>CPU monitoring timer         Command         Sub-command         Code         Start Device         Device           0         0         0         0         4         0         1         0</th><th>CPU monitoring timer         Command         Sub-command         code         Start Device         Device points           0         0         0         0         4         0         1         0         0         0         0         0         1         0         0         0         0         1         0</th></t<></th></t<></th></t<></th>	CPU monitoring timer         Command         Sub-command         code         Sub-command         sub-code         Sub-code	CPU monitoring timer         Command         Sub-command         code         Start bit           0         0         0         0         4         0         1         0         0         0         D         *         0	CPU monitoring timer         Command         Sub-command         code         Start Device           0         0         0         0         4         0         1         0         0         0         D         *         0         0         0         0         0         0         0         0         1         30H         30H	CPU monitoring timer         Command         Sub-command         code         Start Device           0         0         0         0         4         0         1         0         0         0         0         7         0         0         0         0         0         0         1         0         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         0         1         0         0         1         0         0         0         1         0         0         0         1         0         0 <t< th=""><th>CPU monitoring timer         Command         Sub-command         code         Start Device           0         0         0         0         4         0         1         0         <t< th=""><th>CPU monitoring timer         Command         Sub-command         code         Start Device         L           0         0         0         0         4         0         1         0         <t< th=""><th>CPU monitoring timer         Command         Sub-command         Code         Start Device         Device           0         0         0         0         4         0         1         0</th><th>CPU monitoring timer         Command         Sub-command         code         Start Device         Device points           0         0         0         0         4         0         1         0         0         0         0         0         1         0         0         0         0         1         0</th></t<></th></t<></th></t<>	CPU monitoring timer         Command         Sub-command         code         Start Device           0         0         0         0         4         0         1         0 <t< th=""><th>CPU monitoring timer         Command         Sub-command         code         Start Device         L           0         0         0         0         4         0         1         0         <t< th=""><th>CPU monitoring timer         Command         Sub-command         Code         Start Device         Device           0         0         0         0         4         0         1         0</th><th>CPU monitoring timer         Command         Sub-command         code         Start Device         Device points           0         0         0         0         4         0         1         0         0         0         0         0         1         0         0         0         0         1         0</th></t<></th></t<>	CPU monitoring timer         Command         Sub-command         code         Start Device         L           0         0         0         0         4         0         1         0 <t< th=""><th>CPU monitoring timer         Command         Sub-command         Code         Start Device         Device           0         0         0         0         4         0         1         0</th><th>CPU monitoring timer         Command         Sub-command         code         Start Device         Device points           0         0         0         0         4         0         1         0         0         0         0         0         1         0         0         0         0         1         0</th></t<>	CPU monitoring timer         Command         Sub-command         Code         Start Device         Device           0         0         0         0         4         0         1         0	CPU monitoring timer         Command         Sub-command         code         Start Device         Device points           0         0         0         0         4         0         1         0         0         0         0         0         1         0         0         0         0         1         0

#### Data length target data

#### (Format 9: QnA compatible 3E frame (Binary))

50н 00н 01н 01н 00н 00н 00н 0сн 00н 00н 00н 01н 01н 00н 00н 64н 00н 00н А8н 02н 00н	Subhea	ader	Network No.		Requ destin module	ation	Request destination module station No.	4-4-1			PU ing timer	Comr	nand	Su comn	·	Sta	rt Dev	rice	Device code	Device	points
50H 00H 01H 01H 00H 00H 00H 00H 00H 00H 0																					
	50н	00н	01н	01н	00н	00н	00н	0сн	00н	00н	, 00н	01н	04н	00н	00н	64н	00н	00н	А8н	02н	00н

Data length target data

Details of data items in message format

# POINT,

Data code during communication Communication of format 8 is performed in ASCII code. Communication of the format 9 is performed in Binary code.

#### The following table shows the contents of the data items.

Data item name			ontents							
		Format 8		Format 9						
Subheader	Indicates it is a com	mand message.								
(Microcomputer side)	Command message	e: ASCII "5000" (Fixed value)	Command message	e: 50н (Upper digit) (Fixed value)						
Subheader	Indicates it is a resp	oonse message.								
(GOT side)	Response message	: ASCII "D000" (Fixed value)	Response message	е: D0н (Upper digit) (Fixed value)						
	Set the same number as the network No. set in the GOT. For setting method of "Communication Detail Settings", refer to the following.									
Network No.	3.5.1 Setting	communication interface (Communication se	ettings)							
	Transmit the data co digit.	onverted to a 2-digit ASCII code from the uppe	Transmit the data c	onverted to a 2-digit binary code.						
		er as the PLC No. set in the GOT.								
		of "Communication Detail Settings", refer to th	-							
PLC No.		communication interface (Communication se								
	digit.	onverted to a 2-digit ASCII code from the uppe	Transmit the data c	onverted to a 2-digit binary code.						
Request destination module I/O No.	Ignore GOT.									
Request destination module station No.	Ignore GOT.									
	Number of bytes fro	m the start of CPU monitoring timer to the last	st request data.							
Request data length	Transmit the data co digit.	onverted to a 4-digit ASCII code from the uppe	Transmit the data converted to a 4-digit binary code from the lower two digits.							
Response data		sponse message from the microcomputer sid m the start of end code to the last request da								
length	Transmit the data converted to a 4-digit ASCII code from the upper digit. Transmit the data converted to a 4-digit binary code from the lowe two digits.									
CPU monitoring timer	Ignore GOT.									
2	Specifies the access $3.4.2$ List of $6$	s contents from the microcomputer side to GC	OT. For details of the cor	nmands that can be used, refer to the follow						
Command, Sub-command	Transmit the comma	onverted to a 4-digit binary code from the low								
		by which the device data to be read/written is	-							
	For details of the de	vice range that can be accessed, refer to the	following.							
	-		Tronomit the 2 digit	hinery and a corresponding to the following						
	device codes.	ASCII code corresponding to the following	device codes.	binary code corresponding to the following						
	Device name	Device code	Device name	Device code						
Device code	М	M*	Μ	90н						
	SM	SM	SM	91н						
	L	L*	L	92н						
	D	D*	D	А8н						
	SD	SD	SD	А9н						
	R	R*	R	АҒн						
		No. of the device data to be read/written. vice range that can be accessed, refer to the	following							
Head device	3.3 Device D	-								
	-	otated in decimal converted to a 6-digit	Transmit the data converted to a 6-digit binary code from the lowe two digits.							
	, u			(Continued to next pa						
				TION (ETHERNET) 3-						
		3 1000000		· · · · · · · · · · · · · · · · · · ·						

(From previous page)

Data item name	Contents										
Data item hame	Format 8	Format 9									
Device points	Specifies the number of device data to be read/written. (Setting range: 1 to 40H) <when command="" random="" read="" using="" write=""> When setting multiple bit accesses, word accesses or double word accesses, limit the total number of access points to within 64 points. <when batch="" block="" commands="" multiple="" read="" using="" write=""> When setting multiple blocks, limit the total number of points of all blocks to within 64 points.</when></when>										
	Transmit the data notated in decimal converted to a 4-digit ASCII code, from the upper digit.	Transmit the data converted to a 4-digit binary code from the lower two digits.									
Year, month, day, hour, minute, second and	Specifies year, month, day, hour, minute, second, and day of the week to be read/set to the GOT clock data.										
day of the week data	Transmit the data notated in decimal converted to a 2-digit ASCII code, from the upper digit.	Transmit the data converted to a 2-digit binary code.									
End code (Microcomputer	Appended to the response message from the microcomputer side. If an error occurs at the microcomputer side, the error code is displayed. $\boxed{\overline{}}$ = Error code list										
side)	Transmit the data notated in hexadecimal converted to a 4-digit ASCII code, from the upper digit.	Transmit the data converted to a 4-digit binary code from the lower two digits.									

#### POINT

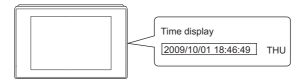
When connecting a microcomputer, etc. that uses the MC protocol of the Q/QnA series serial communication module with the GOT

When connecting a microcomputer, etc. that uses the MC protocol of the Q/QnA series serial communication module with the GOT, correct the commands to be used and the device ranges to match the GOT specifications.

#### Message format

The following shows the message format of the dedicated commands for a microcomputer connection of GOT.

 (1) Read clock data (1901) command The following shows an example of reading the clock data of GOT. (Assuming that the clock data of GOT has been set to "2009, October 1, 18:46:49, Thursday".)



Item								Mess	age for	mat							
	(format 8:QnA con	patible 3	BE fram	ne (AS	SCII))												
		Subheader				Network No.		PLC No.			est destination		n Request destination station No.				
	5	0	0	0	0	1	0	1	0	0	0	0	0	0	Follo	Following *1	
	35н (H)	30н 		30н (L)	30н (H) <sub>-</sub>			31н (L)	30н (H)	30н _	30н 	30н (L)	30н (H)	30н (L)			
	<u>*1</u>												ł	Cha	aracter	A sec	tion
		Requ	est dat	ta lenç	gth	CPU	monito	oring ti	mer		Comn	nand	·	;	Sub-co	mman	id
quest message		0	0	0	С	0	0	0	0	1	9	0	1	0	0	0	0
st → GOT)		30н (H)	30н 	30н 	43н (L)	30н (Н) <sub>і</sub>	30н 	30н — ,		31н (Н) <sub>-</sub>	39н _	30н —	31н _ (L)	30н (H)	30н 	30н —	30н _ (L)
	► Data length target data																
	(format 9:QnA con	patible 3	BE fram	ne (Bir	nary))												
	Su	bheader	Networl	k PLC No.	'de	equest stination ule I/O No.	Request destinatio module station No	data	quest length		nonitorin timer	<sup>g</sup> Co	ommano	1	Sub- mmano	1	
	50	)н 00н	01н	01н	00	н 00н	00н	06⊦	00н	00+	1 00H	01	н 19н	1 00	н 00н	4	
										<b> </b>			ath torr			▶	
											Da	ia ien	gth targ	jet dat	a		

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PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER

CONNECTION (SERIAL)

3

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

Item										Ν	lessag	je form	at							
	(format 8:QnA compatible 3E frame (ASCII))																			
		Г	Subboodor			Net No.	Network No.		LC No.		Request destination module I/O No.		destina	Request destination module station No.		Response data le				
		D	0	0	0	0	1	0	1	1			-	0	0	0	0	1	2	Following
		44н Н)	30н —	30н _	30н . (L)	30н (H)	31н (L)	30 (H)				Он 30 _	)н 30 (L)	+ 30+ (H)		30н (H)	30н —	31⊦ _	+ 32 (L)	+
		*1 Character B section																		
_	<u>-1</u>		End code		Yea	Year data		Month data		a Day data Ho		ur data Minut		te data	e data Second data		Day-of- week data			
Response message during normal			0	0	0	0	0	9	1	0	-	-	1	8	4	6	4	9	0	4
communication GOT → host)			30н (H)	30н _	30н _	30н (L)	30H (H)	39⊦ , (L)	+ 31 (H)						н 34н (H)	36н (L)	34н (H)	39н , (L)	1 301 (H)	
		(H) (L) (H) _ (H) _ (L) (H) _ (																		
	(iornat		- 1				Request		Request destination	Rose	onse		·	Year	Month	Day	Hour N	linute	Second	Dav-of-
		S	ubhea	oer		LC d	lestinatio	n l,	module		length	End	code	data	data			data		week data
		D	00н 0	0н	01н (	01н	00н	00н	00н	09н	00н	00н	00н	09н	0Ан	01н	12н	2Ен	31н	04н
							I				I	•	I		to long	th tora	ot data			
												•		Da	ta leng	th targe				,

(Continued to next page)

(From previous page)

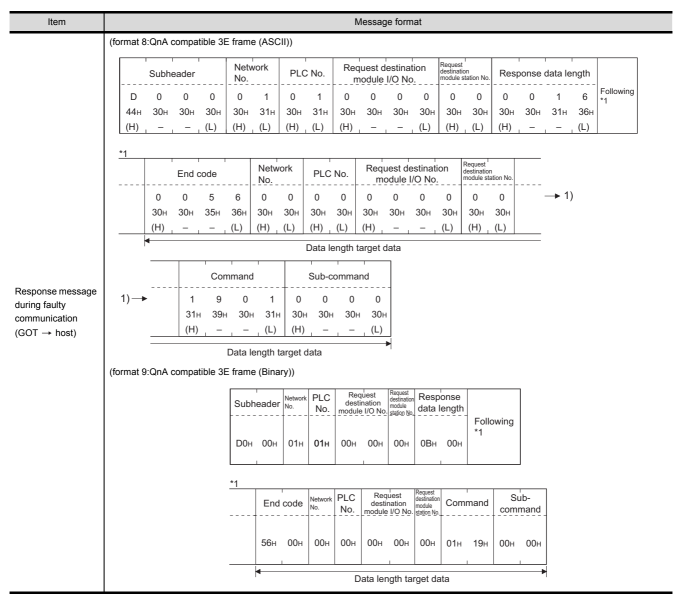
PREPARATORY PROCEDURES FOR MONITORING

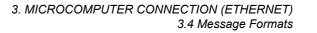
MICROCOMPUTER CONNECTION (SERIAL)

3

CROCOMPUTER

MODBUS(R)/RTU CONNECTION



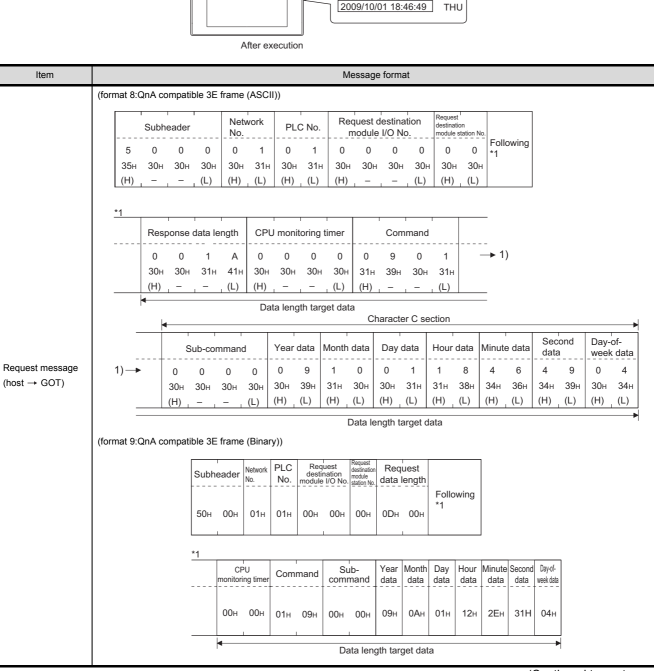


3 - 65

#### (2) Set clock data (0901) command

The following shows an example of setting the clock data of GOT. (Assuming the clock data of GOT is to be set to "2009, October 1, 18:46:49 Thursday".)

Time display



(Continued to next page)

(From previous page)

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

3

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

Item	Message format															
	(format 8:QnA c	ompatik	ole 3E 1	frame	(ASCII)	)										
			Subhe	eader		Netwo No.	ork	PL	C No.		uest destinatior odule I/O No.			on Request destination module static		:
		D	0	0	0	0	1	0	1	0	0	0	0	0	0	Following *1
		44н	30н	30н	30н		31н	30н		30н	30н	30н	30н	30н	30н	
		(H)		-	(L)	(H) <sub> </sub>	(L)	(H)	(L)	(H)	-	-	(L)	(H)	(L)	
		*1														
			Resp	onse c	lata len	ngth End code										
Response message			0	0	0	4	0	0	0	0						
during normal communication			30н	30н				30н	30н	30н						
(GOT → host)			(H)	-	_		(H)	-		(L)						
	Data length target data															
	(format 9:QnA c	ompatik	ole 3E f	frame	(Binary)	))										
				Sut	oheadei	r Networ No.	k PLC No.	d	Request estination dule I/O No	Request destinatio module O. station N	data	ponse length	En	d code	•	
				D0	н 00н	01н	01н	00	Он 00⊢	н 00н	02н	00н	00	H 001	н	
												1			→	
														a lengi jet dat		
															(	Continued

(Continued to next page)

Item	Message format													
	(format 8:QnA compatible 3E frame (ASCII))													
	Subheader         Network No.         PLC No.         Request destination module I/O No.         Request destination module station No.         Response data length													
	D 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 Followi 44H 30H 30H 30H 30H 31H 30H 31H 30H 30H 30H 30H 30H 30H 30H 30H 30H 31H 36H													
	(H) (L) (H) _ (L) (H) _ (L) (H) (L) (H) _ (L) (H) (L)													
	*1													
	End code Network PLC No. Request destination destination Module I/O No.													
	30H 30H 35H 36H 30H 30H 30H 30H 30H 30H 30H 30H 30H 30													
	■ Data length target data													
Response message	Command Sub-command													
luring faulty	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
communication (GOT → host)														
	Data length target data ►													
	(format 9:QnA compatible 3E frame (Binary))													
	Subheader No. No. Request Meduest No. Response Module I/O No. Station Module Joint Action Module Action Module Action Module Action Module Action Module Action Module Action Act													
	Following *1													
	ООН ООН О1Н О1Н ООН ООН ООН ОВН ООН													
	*1 End code Network PLC Request destination motive Command Sub-													
	No. No. No. actination module I/O No. station No. Command command													
	56н 00н 00н 00н 00н 00н 00н 01н 09н 00н 00н													
	→ → → → → → → → → → → → → → → → → → →													

#### POINT,

When a wrong day of the week has been set by the clock data setting command

If a wrong day of the week is set by the clock data setting commands, the clock data will differ from the time displayed on the utility.

Example: When October 1, 2009 (Tuesday) is set by the clock data setting command (the actual day of the week is Thursday), Thursday (THU) will be displayed on the utility time display.

#### Error code list

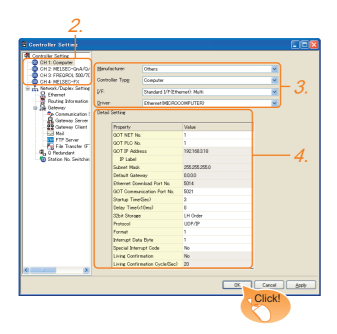
For the error codes, refer to the following.

[ ] 3.4.6 Formats 6, 7 (4E frame) ■Error code list

#### **GOT Side Settings** 3.5

#### 3.5.1 Setting communication interface (Communication settings)

Set the channel of the equipment to be connected to the GOT.



- 1. Select [Common]  $\rightarrow$  [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- 3. Set the following items.
  - · Manufacturer: Others
  - · Controller Type: Computer
  - · I/F: Interface to be used
  - Driver: Ethernet (MICROCOMPUTER)
- 4. The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

3.5.2 Communication detail settings

Click the [OK] button when settings are completed.

#### POINT.

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

#### 3.5.2 Communication detail settings

Make the settings according to the usage environment.

#### GT16, GT14

Property	Value
GOT NET No.	1
GOT PLC No.	1
GOT IP Address	192.168.3.18
IP Label	
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0
Ethernet Download Port No.	5014
GOT Communication Port No.	5021
Startup Time(Sec)	3
Delay Time(x10ms)	0
32bit Storage	LH Order
Protocol	UDP/IP
Format	1
Interrupt Data Byte	1
Special Interrupt Code	No
Living Confirmation	No
Living Confirmation Cycle(Sec)	20

Item	Description	Range	DI
GOT IP Address*1	Set the IP address of the GOT. (Default: 192.168.3.18)	0.0.0.0 to 255.255.255. 255	MODBUS(R)/RT
Subnet Mask <sup>*1</sup>	Set the subnet mask for the sub network. (Only for connection via router) If the sub network is not used, the default value is set. (Default: 255.255.255.0)	0.0.0.0 to 255.255.255. 255	
Default Gateway <sup>*1</sup>	Set the router address of the default gateway where the GOT is connected. (Only for connection via router) (Default: 0.0.0.0)	0.0.0.0 to 255.255.255. 255	MODBUS(R)/TCP
Ethernet Download Port No.	Set the GOT port No. for Ethernet download. (Default: 5014)	1024 to 5010. 5014 to 65534 (Except for 5011, 5012, 5013 and 49153)	CONNECTION TO
GOT Communication Port No.	Set the GOT port No. for the connection with the Ethernet module. (Default: 5021)	1024 to 5010. 5014 to 65534 (Except for 5011, 5012, 5013 and 49153)	2
Startup Time	Specify the time period from the GOT startup until GOT starts the communication with the PLC CPU. (Default: 3sec)	3 to 255sec	CONNECTION 7
Delay Time	Set the delay time for reducing the load of the network/ destination PLC. (Default: 0ms)	0 to 10000 (× 10ms)	RINT

CONNECTIÓN

PREPARATORY PROCEDURES FOR MONITORING

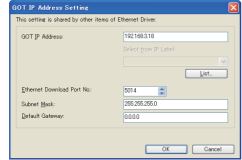
MICROCOMPUTER CONNECTION (SERIAL)

3

FINGERPF

Item	Description	Range
32bit Storage	Select the steps to store two words (32-bit data). (Default: LH Order)	LH Order/ HL Order
Protocol <sup>*2</sup>	Select the communication protocol (Default: UDP/IP)	TCP/IP UDP/IP
Format	Select the communication format. (Default: 1)	1 to 9
Interrupt Data Length	Specify the number of bytes of interrupt data. (Default: 1)	1/2/4
Special Interrupt Output	Set whether or not to output the special interrupt code. (Default: none)	Yes or No
Living Confirmation <sup>*3</sup>	Set whether or not to perform a living confirmation. (Default: No)	Yes/No
Living Confirmation Cycle <sup>*4</sup>	Set the sampling to perform a living confirmation. (Default: 20s)	10 to 100s

Click the [Setting] button and perform the setting in the [GOT IP Address Setting] screen. \*1



- \*2 \*3 \*4 For the interrupt output, select [TCP/IP]. Select [Yes] only when [Protocol] is [TCP/IP]. The setting value can be changed when the [Living Confirmation] is [Yes].

#### **G**T15, GT12

Property	Value
GOT NET No.	1
GOT PLC No.	1
GOT IP Address	192.168.0.18
IP Label	
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0
Ethernet Download Port No.	5014
GOT Communication Port No.	5021
Startup Time(Sec)	3
Delay Time(x10ms)	0
32bit Storage	LH Order
Protocol	UDP/IP
Format	1
Interrupt Data Byte	1
Special Interrupt Code	No
Living Confirmation	No
Living Confirmation Cycle(Sec)	20

Item	Description	Range
GOT IP Address	Set the IP address of the GOT. (Default: 192.168.0.18)	0.0.0.0 to 255.255.255. 255

Item	Description	Range
Subnet Mask	Set the subnet mask for the sub network. (Only for connection via router) If the sub network is not used, the default value is set. (Default: 255.255.255.0)	0.0.0.0 to 255.255.255. 255
Default Gateway	Set the router address of the default gateway where the GOT is connected. (Only for connection via router) (Default: 0.0.0.0)	0.0.0.0 to 255.255.255. 255
Ethernet Download Port No.	Set the GOT port No. for Ethernet download. (Default: 5014)	1024 to 5010. 5014 to 65534 (Except for 5011, 5012, 5013 and 49153)
GOT Communication Port No.	Set the GOT port No. for the connection with the Ethernet module. (Default: 5021)	1024 to 5010. 5014 to 65534 (Except for 5011, 5012, 5013 and 49153)
Startup Time	Specify the time period from the GOT startup until GOT starts the communication with the PLC CPU. (Default: 3sec)	3 to 255sec
Delay Time	Set the delay time for reducing the load of the network/ destination PLC. (Default: 0ms)	0 to 10000 (× 10ms)
32bit Storage	Select the steps to store two words (32-bit data). (Default: LH Order)	LH Order/ HL Order
Protocol <sup>*1</sup>	Select the communication protocol (Default: UDP/IP)	TCP/IP UDP/IP
Format	Select the communication format. (Default: 1)	1 to 9
Interrupt Data Byte	Specify the number of bytes of interrupt data. (Default: 1)	1/2/4
Special Interrupt Code	Set whether or not to output the special interrupt code. (Default: none)	Yes or No
Living Confirmation <sup>*2</sup>	Set whether or not to perform a living confirmation. (Default: No)	Yes/No
Living Confirmation Cycle <sup>*3</sup>	Set the sampling to perform a living confirmation. (Default: 20s)	10 to 100s

\*1

\*2 \*3

For the interrupt output, select [TCP/IP]. Select [Yes] only when [Protocol] is [TCP/IP]. The setting value can be changed when the [Living Confirmation] is [Yes].



(1) Special Interrupt Code

The following shows the compatibility between the special interrupt codes and the event types.

Special Interrupt Code (Hex)	Event type			
20H	Base Screen <sup>*1</sup> and Overlap Window <sup>*1</sup> Output when the screens are switched according to the change in the switching device values assigned to 1/2. *1: Base Screen or Overlap Window 1/2 switches independently without being interlocked. (Example of output) When all the switching device values assigned to the Base Screen and Overlap Window1/2 are changed, 3 special interrupt codes are output.			
21H	Output when Numerical/ASCII Input is completed.			
22H	Output when Recipe data transfer (read-out, write-in) is completed.			
23H Output when Bar code, RFID data has been importe into GOT				

 Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

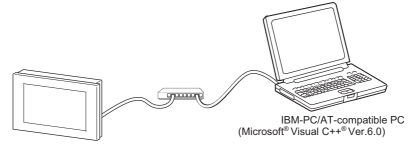
- User's Manual of GOT used.
- Precedence in communication settings
   When settings are made by GT Designer3 or the Utility, the latest setting is effective.

## 3.6 System Configuration Examples

The following shows a system configuration example in the case of the microcomputer connection (Ethernet).

#### System configuration

The system configuration example illustrated below is explained in this section.



Communication settings on GOT side and monitor screen settings

 Transmission settings Set the transmission settings of the GOT. The transmission settings in the microcomputer connection (Ethernet) are made at [Detail Setting] on GT Designer3.

3.5.2 Communication detail settings

(2) Monitor screen settings

For the monitor screen settings in this system configuration example, refer to the example of the system configuration of the microcomputer connection (serial).

2.7 System Configuration Examples

## 3.7 Device Range that Can Be Set

The device ranges of controller that can be used for GOT are as follows.

Note that the device ranges in the following tables are the maximum values that can be set in GT Designer3.

The device specifications of controllers may differ depending on the models, even though belonging to the same series. Please make the setting according to the specifications of the controller actually used.

When a non-existent device or a device number outside the range is set, other objects with correct device settings may not be monitored.

#### Setting item

Device M V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Information [Kind] BIT [Range] Device: 0-2047
---	--

Item	Description		
Device         Set the device name, device number, and bit number.           The bit number can be set only when specifying the bit of word device.			
Information Displays the device type and setting range which are selected in [Device].			

	Device name		Setting ran	nge	Device No. representation
	Internal relay (M)	M0	to	M2047	
evice	Special relay (SM)	SM0	to	SM63	Decimal
Bit device	Latch relay (L)	LO	to	L2047	Decimai
	Word device bit         Specified bit of the following word devices				
¢	Data register (D)	D0	to	D4095	
device	Link special register (SD)	SD0	to	SD15	Desimal
Word o	File register (R)	R0	to	R4095	Decimal
3	Bit device word	Conver	ting bit devic	es into word	

## 3.8 Precautions

#### GOT clock control

The settings of "time adjusting" or "time broadcast" made on the GOT will be disabled on the PLC. Use the dedicated commands to set or read out the clock data of microcomputer.

#### ■ UDP/IP connection

When the commands are sent from multiple controllers simultaneously, the GOT may not receive all the commands.

Retry sending the commands on the controller, to receive them on the GOT again.

#### Station monitoring function

The microcomputer connection (Ethernet) does not support the station monitoring function.

#### Interrupt output

The interrupt output is effective only at TCP/IP connection. At UDP/IP connection, the interrupt output is not enabled.

# MODBUS CONNECTIONS

4.	MODBUS(R)/RTU CONNECTION	4 - 1
5.	MODBUS(R)/TCP CONNECTION	5 - 1






PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

4

MODBUS(R)/RTU CONNECTION

5

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

# MODBUS(R)/RTU CONNECTION



4.1	Connectable Model List 4 - 2
4.2	System Configuration
4.3	Connection Diagram 4 - 4
4.4	GOT Side Settings 4 - 12
4.5	MODBUS(R)/RTU Equipment Side Setting 4 - 14
4.6	Precautions 4 - 18

## 4. MODBUS(R)/RTU CONNECTION

## 4.1 Connectable Model List

GOT1000 Series products support the master function of MODBUS<sup>®</sup> communication, the open FA network. Thus, the GOT can be connected with each MODBUS<sup>®</sup> slave.

For applicable MODBUS<sup>®</sup>/RTU equipment, refer to the following Technical News.

List of Valid Devices Applicable for GOT1000 Series with MODBUS Connection (GOT-A-0037)

#### POINT

Compatible hardware version for the RS-422/485 connection

The following GOT models are compatible with the RS-422/485 connection.

- For the confirming method of hardware version, refer to the following.
  - GT16 User's Manual (Hardware)
  - GT15 User's Manual
  - GT14 User's Manual
  - GT11 User's Manual
  - GT10 User's Manual

GOT	Hardware version	Standard monitor OS
GT16, GT15, GT14, GT12	version A or later	
GT1155-QTBD	version C or later	
GT1155-QSBD	version F or later	-
GT1150-QLBD	version F or later	
GT1055-QSBD, GT1050-QBBD	version C or later	
GT1045-QSBD, GT1040-QBBD	version A or later	
GT1030-L□D□	version B or later	Standard monitor OS[01.12.**]or later
GT1020-L□D□	version E or later	

4.2	Syste	em Configurati	ion				1 	
4.2.1 Connecting to MODBUS(R)/RTU equipment							PREPARATORY PROCEDURES FOR MONITORING	
	US <sup>®</sup> /RTU ent	Connection cable	) <b></b>	GOT		mmunication driver	MICROCOMPUTER PREPA CONNECTION PROCE (SERIAL) MONITI	
Controller	Communic	Connection cable	Max.	GOT		Number of connectable	<u>≥ç</u>	
	ation Type	Connection diagram number	distance	Option device	Model	equipment	~	
	RS-232	(User) RS232 connection diagram 1)	15m <sup>*1</sup>	- (Built into GOT)	GT 16 15 GT 14 GT 12 GT 10 10 10 10 10 10 10 10 10 10	1 MODBUS equipment for 1	MICROCOMPUTER CONNECTION (ETHERNET)	
				GT15-RS2-9P	<sup>ст</sup> 16 <sup>ст</sup> 15	GOT	MIC COL	
		User RS232 connection diagram 15m <sup>*1</sup> - (Built into 0		- (Built into GOT)	<sup>ст</sup> <sub>24V</sub> 10 <sup>20</sup>		4	
			(User) RS422/485 connection diagram 1)	1200m <sup>*1</sup>	FA-LTBGTR4CBL05(0.5m) <sup>*2</sup> FA-LTBGTR4CBL10(1m) <sup>*2</sup> FA-LTBGTR4CBL20(2m) <sup>*2</sup>	ा (16)		MODBUS(R)/RTU CONNECTION
		User RS422/485 connection diagram 2)	1200m <sup>*1</sup>	- (Built into GOT)	16		MODBI	
MODBUS <sup>®</sup> /RTU		(User) RS422/485 connection		GT16-C02R4-9S(0.2m)	<b></b>		5	
equipment		diagram 3)	1200m <sup>*1</sup>	GT15-RS4-9S	<sup>ст</sup> 16 15			
	RS-422/ 485	(User) RS422/485 connection diagram 4)	1200m <sup>*1</sup>	GT15-RS2T4-9P <sup>*4</sup> - (Built into GOT)	GT 14 GT 12	Up to 31 MODBUS equipment for 1 GOT	AODBUS(R)/TCP	
		User (reparts) RS422/485 connection diagram 5)	1200m <sup>*1</sup>	GT10-9PT5S <sup>*5</sup>	G <sup>T</sup> 11 Serial G <sup>T</sup> 104□	*3	20	
		User BRS422/485 connection diagram 6)	1200m <sup>*1</sup>	- (Built into GOT)	GT 1020 24V		6	
		User resails diagram 7)	1200m <sup>*1</sup>	GT15-RS4-TE	<sup>ст</sup> 16 <sup>ст</sup> 15		CONNECTION TO SOUND OUTPUT UNIT	
		(User) RS422/485 connection diagram 8)	1200m <sup>*1</sup>	GT14-RS2T4-9P <sup>*6</sup>	GT 14		SOUND	

\*2 Product manufactured by MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED. For details of the product, contact MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED.

When it is less than 31 units, the number of the maximum connectable units on the MODBUS<sup>®</sup>/RTU equipment side will apply. \*3

\*4 Connect it to the RS-232 interface (built into GOT). It cannot be mounted on GT1655, GT155 .

\*5 Connect it to the RS-422 interface (built into GOT).

\*6 Connect it to the RS-232 interface (built into GOT).

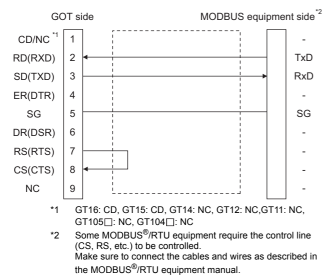
## 4.3 Connection Diagram

The following diagram shows the connection between the GOT and the PLC.

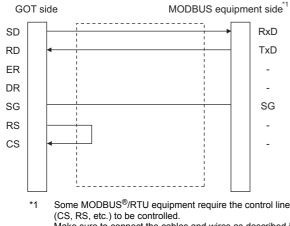
#### 4.3.1 RS-232 cable

#### Connection diagram

RS232 connection diagram 1)



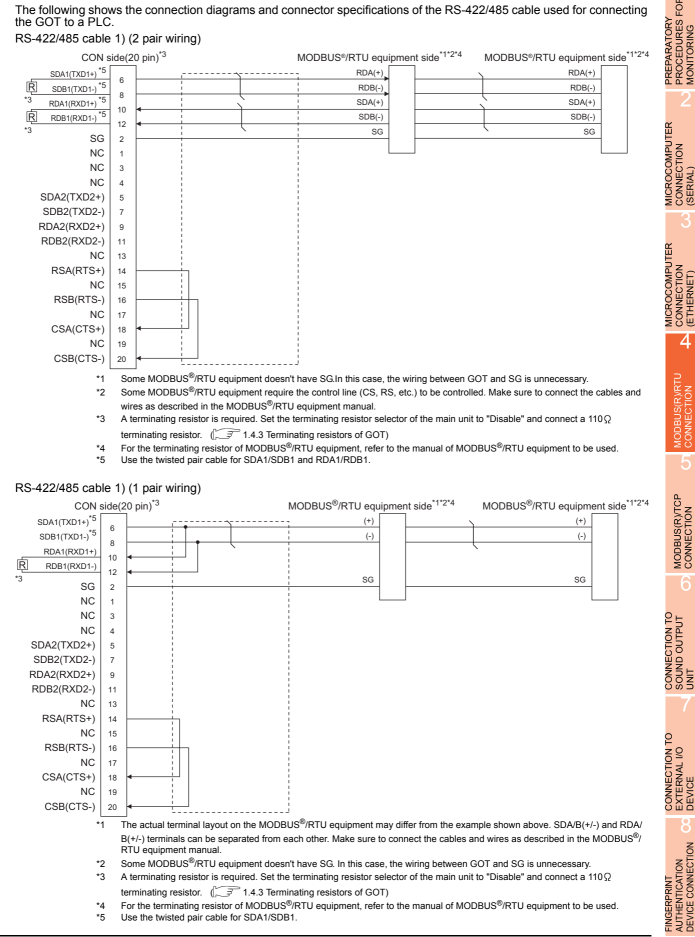
#### RS232 connection diagram 2)



Make sure to connect the cables and wires as described in the MODBUS<sup>®</sup>/RTU equipment manual.

- Precautions when preparing a cable
- (1) Cable length The length of the RS-232 cable must be 15m or less.
- (2) GOT side connector
   For the GOT side connector, refer to the following.
   Image: 1.4.1 GOT connector specifications
- (3) MODBUS equipment side connector
   Use the connector compatible with the MODBUS<sup>®</sup>/RTU equipment side module.
   For details, refer to the MODBUS<sup>®</sup>/RTU equipment user's manual.

#### 4.3.2 RS-422/485 cable



**PROCEDURES FOR** 

MONITORING

(SERIAL

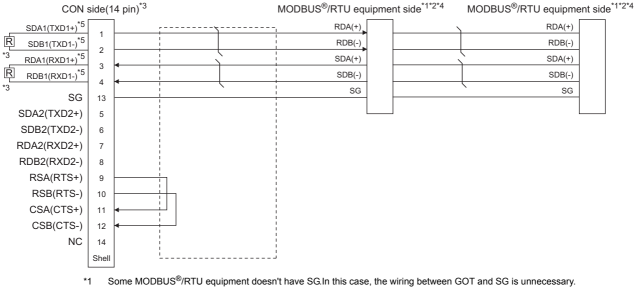
CONNECTION (ETHERNET)

4

MODBUS(R)/RTU

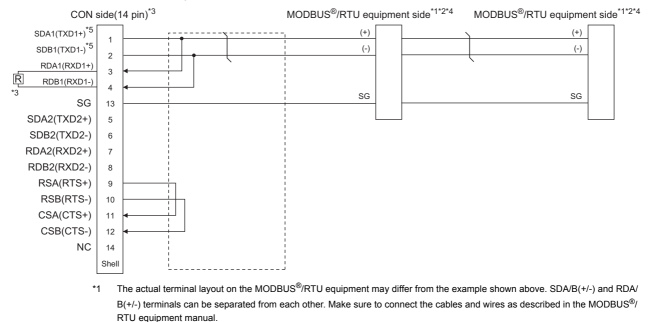
AUTHENTICATION DEVICE CONNECTION

#### RS422/485 cable 2) (2 pair wiring)



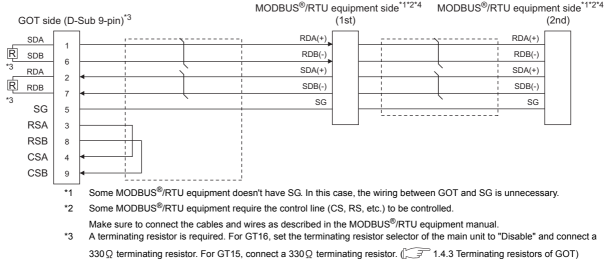
- \*2 Some MODBUS<sup>®</sup>/RTU equipment require the control line (CS, RS, etc.) to be controlled.
- Make sure to connect the cables and wires as described in the MODBUS<sup>®</sup>/RTU equipment manual.
  \*3 A terminating resistor is required. Set the terminating resistor selector of the main unit to "Disable" and connect a 330 Q
- terminating resistor. ( 1.4.3 Terminating resistors of GOT)
- \*4 For the terminating resistor of MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment to be used.
   \*5 Use the twisted pair cable for SDA1/SDB1 and RDA1/RDB1.

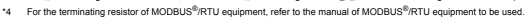
#### RS422/485 cable 2) (1 pair wiring)



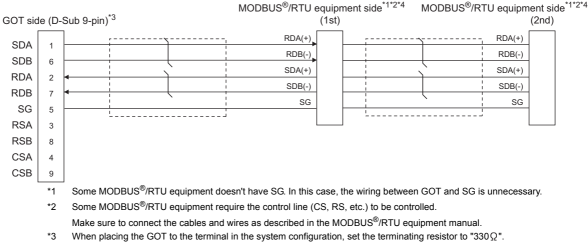
- \*2 Some MODBUS<sup>®</sup>/RTU equipment doesn't have SG. In this case, the wiring between GOT and SG is unnecessary.
- \*3 A terminating resistor is required. Set the terminating resistor selector of the main unit to "Disable" and connect a 110Ω terminating resistors. (37 1.4.3 Terminating resistors of GOT)
- \*4 For the terminating resistor of MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment to be used.
- \*5 Use the twisted pair cable for SDA1/SDB1.

#### RS422/485 cable 3) (2 pair wiring)



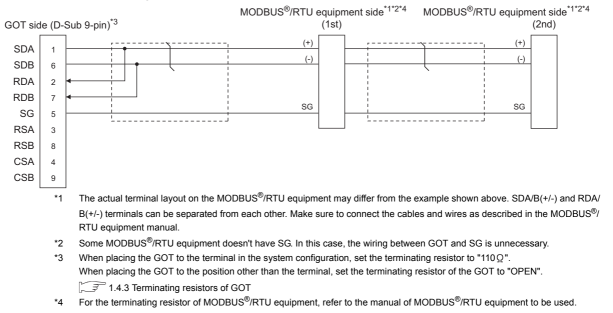


#### RS422/485 cable 4) (2 pair wiring)



- When placing the GOT to the position other than the terminal, set the terminating resistor of the GOT to "OPEN".
  - For the terminating resistor of MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment to be used.

#### \*4 For the terminating RS422/485 cable 4) (1 pair wiring)



**PROCEDURES FOR** 

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER

CONNECTION (ETHERNET)

4

ODBUS(R)/RTU

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT

CONNECTION TO EXTERNAL I/O DEVICE

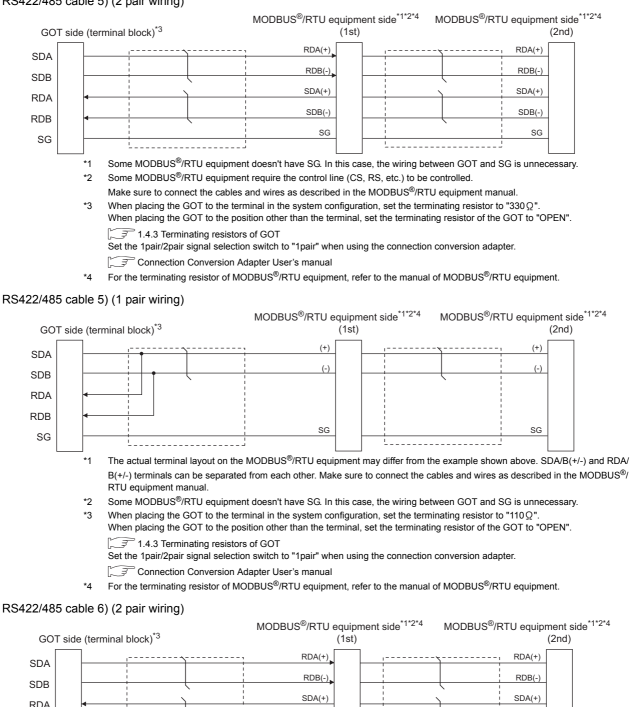
> AUTHENTICATION DEVICE CONNECTION

FINGERPRINT

MONITORING

PREPARATORY

#### RS422/485 cable 5) (2 pair wiring)



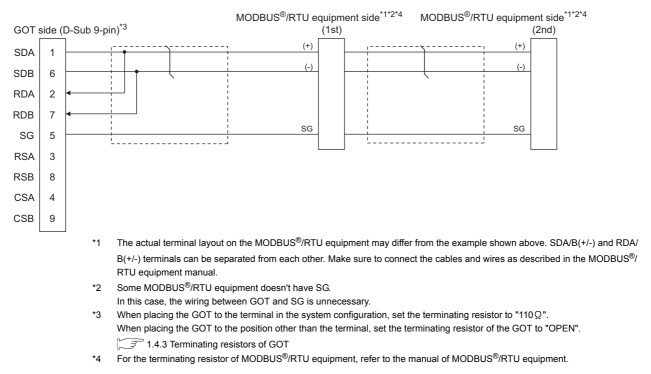
RDA SDB(-) SDB(-) RDB SG SG SG RSA RSB CSA CSB \*1 Some MODBUS<sup>®</sup>/RTU equipment doesn't have SG. In this case, the wiring between GOT and SG is unnecessary. \*2 Some MODBUS<sup>®</sup>/RTU equipment require the control line (CS, RS, etc.) to be controlled. Make sure to connect the cables and wires as described in the MODBUS®/RTU equipment manual. \*3 When placing the GOT to the terminal in the system configuration, set the terminating resistor to " $330\Omega$ "

When placing the GOT to the position other than the terminal, set the terminating resistor of the GOT to "OPEN". 1.4.3 Terminating resistors of GOT

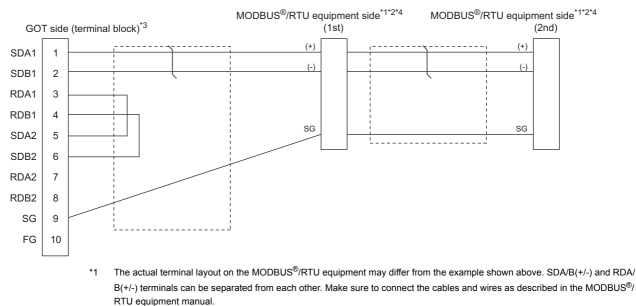
For the terminating resistor of MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment. \*4

#### 4. MODBUS(R)/RTU CONNECTION 4.3 Connection Diagram

#### RS422/485 cable 6) (1 pair wiring)



#### RS422/485 connection diagram 7)



- Some MODBUS<sup>®</sup>/RTU equipment doesn't have SG. In this case, the wiring between GOT and SG is unnecessary. \*2
- \*3 When placing the GOT to the terminal in the system configuration, set the terminating resistor to "100 OHM". When placing the GOT to the position other than the terminal, set the terminating resistor of the GOT to "No". 1.4.3 Terminating resistors of GOT
- For the terminating resistor of MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment. \*4

FINGERPRINT

**PROCEDURES FOR** 

PREPARATORY MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

4

ODBUS(R)/RTU

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

#### RS422/485 cable 8) (2 pair wiring)

GOT side	e (termin	al blo	ck)*) <sup>*4*5</sup>	MODBUS <sup>®</sup> /RTU equ (1st)	-	MODBUS®/RT	U equipmo (2nd)	ent side <sup>*1*2*3</sup>
001 5100				(100)			(=)	
SDA				RDA(+)		<u></u>	RDA(+)	
SDA		- i -		RDB(-)		-	RDB(-)	
SDB						i	RDB(-)	
RDA				SDA(+)			SDA(+)	
		- i		SDB(-)		1	SDB(-)	
RDB	◄		i i i i i			-{	000()	
		- i		SG			SG	
SG					1	i		
		*1	The actual terminal layout of	on the MODBUS <sup>®</sup> /RTU e	equipment may diffe	er from the examp	le shown a	above. SDA/B(+/-) and RDA/
			$B(+/_{-})$ terminals can be sen	arated from each other	Make sure to conn	ect the cables and	l wires as (	described in the MODBUS <sup>®</sup> /
					Marce Sure to comm			
			RTU equipment manual.					

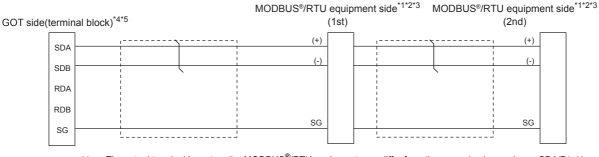
- \*2 Some MODBUS<sup>®</sup>/RTU equipment doesn't have SG.
- In this case, the wiring between GOT and SG is unnecessary.
- \*3 For the terminating resistor of MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment to be used.
- \*4 Set the 2-wire/4-wire terminating resistor setting switch of the RS-232/485 signal conversion adaptor as follows. 2-wire type/4-wire type: 4-wire type (2Pair)
  - <When placing GOT to the terminal>

Set the same terminating resistor value as that of MODBUS<sup>®</sup>/RTU equipment. However, only "110 $\Omega$ "/"330 $\Omega$ " can be set as the terminating resistor of GOT.

If the terminating resistor value of MODBUS<sup>®</sup>/RTU equipment is other than " $110 \Omega$ "/" $330 \Omega$ ", set the terminating resistor of GOT side to "OPEN" and install the terminating resistor set according to the terminating resistor value of MODBUS<sup>®</sup>/RTU equipment to the RS-232/485 signal conversion adaptor externally. <When placing GOT to other than the terminal>

- Set the terminating resistor of the GOT to "OPEN".
- 1.4.4 Setting the RS-232/485 signal conversion adaptor
- \*5 Some MODBUS<sup>®</sup>/RTU equipment require the control line (CS, RS) to be controlled. In this case, the connection using the RS-232/485 signal conversion adaptor is unavailable.

#### RS422/485 cable 8) (1 pair wiring)



- \*1 The actual terminal layout on the MODBUS<sup>®</sup>/RTU equipment may differ from the example shown above. SDA/B(+/-) and RDA/ B(+/-) terminals can be separated from each other. Make sure to connect the cables and wires as described in the MODBUS<sup>®</sup>/ RTU equipment manual.
- \*2 Some MODBUS<sup>®</sup>/RTU equipment doesn't have SG. In this case, the wiring between GOT and SG is unnecessary.
  - In this case, the wiring between GOT and SG is unnecessary.
- \*3 For the terminating resistor of MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment to be used.
- \*4 Set the 2-wire/4-wire terminating resistor setting switch of the RS-232/485 signal conversion adaptor as follows.
  - 2-wire type/4-wire type: 2-wire type (1Pair) </br><When placing GOT to the terminal>

Set the same terminating resistor value as that of MODBUS<sup>®</sup>/RTU equipment. However, only " $110 \Omega$ "/" $330 \Omega$ " can be set as the terminating resistor of GOT.

If the terminating resistor value of MODBUS<sup>®</sup>/RTU equipment is other than "110 $\Omega$ "/"330 $\Omega$ ", set the terminating resistor of GOT side to "OPEN" and install the terminating resistor set according to the terminating resistor value of MODBUS<sup>®</sup>/RTU equipment to the RS-232/485 signal conversion adaptor externally.

- <When placing GOT to other than the terminal>
- Set the terminating resistor of the GOT to "OPEN".
- 1.4.4 Setting the RS-232/485 signal conversion adaptor

<sup>\*5</sup> Some MODBUS<sup>®</sup>/RTU equipment require the control line (CS, RS) to be controlled. In this case, the connection using the RS-232/485 signal conversion adaptor is unavailable.

- Precautions when preparing a cable
- (1) Cable length The length of the RS-422/485 cable must be 1200m or less.
- (2) GOT side connector

For the GOT side connector, refer to the following. 1.4.1 GOT connector specifications

- (3) MODBUS<sup>®</sup>/RTU equipment side connector Use the connector compatible with the MODBUS<sup>®</sup>/RTU equipment side module. For details, refer to the MODBUS equipment user's manual.
- Connecting terminating resistors
- (1) GOT side

When connecting a MODBUS<sup>®</sup>/RTU equipment to the GOT, a terminating resistor must be connected to the GOT.

(a) For GT16 body, GT12, RS-422/485 communication unit

Set the terminating resistor using the terminating resistor setting switch.

(b) For GT14, GT11, GT10 Set the terminating resistor using the terminating resistor selector.

For the procedure to set the terminating resistor, refer to the following.

- 1.4.3 Terminating resistors of GOT
- (2) MODBUS<sup>®</sup>/RTU equipment side

When connecting a MODBUS<sup>®</sup>/RTU equipment to the GOT, a terminating resistor must be connected to the MODBUS<sup>®</sup>/RTU equipment.

For details, refer to the MODBUS<sup>®</sup>/RTU equipment user's manual.

**PROCEDURES FOR** 

PREPARATORY MONITORING

## 4.4 GOT Side Settings

# 4.4.1 Setting communication interface (Communication settings)

Set the channel of the equipment to be connected to the GOT.

<i>2.</i>						
🖶 Controller Settine						
Controller Setting CH 1: MODBUS CH 2: MELSEC-QnA/Q/ CH 3: FREQROL 500/70		facturer:	MODBUS			
GH 4: MELSEC-FX		oller Type:	MODBUS			<u> </u>
- 🔒 Ethernet	/F:		Standard I/F(RS	(232)		<u> </u>
Routing Information	Drive	r.	MODBUS/RTU			
Gateway Server	Detai	Setting				
- 😰 Gateway Client			Property		Value	
- Mail FTP Server			n Speed(BPS)	19200		
File Transfer (F		Data Bit		8 bit		
- 🖷 Q Redundant		Stop Bit		1 bit		
- 📆 Station No. Switchin		Parity		Even		<b>₩</b> 4.
		Retry (Times		3		
		Timeout Tim		3		
		Host Addres		1		
		Delay Time(	ms)	0		
		32bit Storag	9	LH Order		
<	_					
					OK Ca	
					Clic	ck!

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- 3. Set the following items.
  - Manufacturer: MODBUS
  - Controller Type: MODBUS
  - I/F: Interface to be used
  - Driver: MODBUS/RTU
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

4.4.2 Communication detail settings

Click the [OK] button when settings are completed.

#### POINT,

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

#### 4.4.2 Communication detail settings

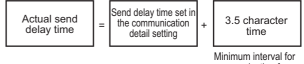
Make the settings according to the usage environment.

Property	Value			
Transmission Speed(BPS)	19200			
Data Bit	8 bit			
Stop Bit	1 bit			
Parity	Even			
Retry(Times)	3			
Timeout Time(Sec)	3			
Host Address	1			
Delay Time(ms)	0			
32bit Storage	LH Order			

Item	Description	Range
Transmission Speed	Set this item when change the transmission speed used for communication with the connected equipment. (Default: 19200bps)	9600bps, 19200bps, 38400bps, 57600bps, 115200bps
Data Bit	Set this item when change the data length used for communication with the connected equipment. (Default: 8bits)	7bits/8bits
Stop Bit	Specify the stop bit length for communications. (Default: 1bit)	1bit/2bits
Parity	Specify whether or not to perform a parity check, and how it is performed during communication. (Default: Even)	None Even Odd
Retry	Set the number of retries to be performed when a communication error occurs. (Default: 3times)	0 to 5times
Timeout Time	Set the time period for a communication to time out. (Default: 3sec)	3 to 30sec
Host Address	Specify the host address in the network of the GOT. (Default: 1)	1 to 247
Delay Time <sup>*1</sup>	Set this item to adjust the transmission timing of the communication request from the GOT. (Default: 0ms)	0 to 300ms
32bit Storage	Select the steps to store two words (32-bit data). (Default: LH Order)	LH Order/HL Order

\*1 The GOT ensures in advance the minimum interval (3.5 characters time) for communication frame defined in the MODBUS<sup>®</sup>/RTU.

Therefore, the actual send delay time is as follows.



communication frame defined in MODBUS/RTU

When connecting to MODBUS  $^{\ensuremath{\text{BV}}}/\ensuremath{\text{RTU}}$  equipment which requires a delay longer than 3.5 character time, adjust the send delay time.



If the communication with MODBUS<sup>®</sup>/RTU equipment is not established, some equipment which requires a delay longer than 3.5 character time may be connected.

Adjust the send delay time in the communication detail setting.

#### POINT,

(1) Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

User's Manual of GOT used.

(2) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

## 4.5 MODBUS(R)/RTU Equipment Side Setting

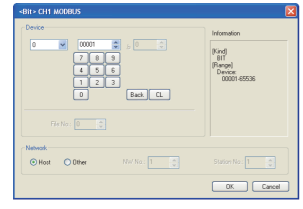
#### POINT,

MODBUS<sup>®</sup>/RTU equipment

For details of the MODBUS<sup>®</sup>/RTU equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment to be used.

4.5.1 Communication settings

#### Device setting items for GT Designer3



Item	Description					
Device	Set the device name, device number, and bit number. The bit number can be set only when specifying the bit of word device.					
	File	Set the file No	Set the file No.			
	No.	The file No. c	an be set only when select 6 at [Device].			
Informati		,,	be and setting range which are selected			
on	in [Devi					
			of the controller to be monitored.			
	Host	Select this ite	m for monitoring the host controller.			
Network	For GT16, GT15, GT14	Other	Select this item for monitoring other controllers. After selecting the item, set the station number and network number of the controller to be monitored.			
			NW No.: For the MODBUS <sup>®</sup> /RTU connection, set "1". For the MODBUS <sup>®</sup> /TCP connection, set the network No. Station No.: Set the station No.			
	For GT11, GT10	Station No.	Select this item for monitoring other controllers. After selecting the item, set the station number of the controller to be monitored. Station No.: Set the station No.			
	Setting of station No. 0	Set the station No. to 0 to write data to all the controllers connected. During monitoring, the host controller is monitored. (When writing the data in numerical input, the data is written to all connected controllers during input, and the host controller is monitored during other than input (displaying).)				

#### Function Code

The GOT supports the following function codes.

Function Code	Function	Number of device that is accessible with one message [Unit: point(s)]
0x01	Read Coils	1 to 2000
0x02	Read Discrete Inputs	1 to 2000
0x03	Read Holding Registers	1 to 125
0x04	Read Input Registers	1 to 125
0x05	Write Single Coil	1
0x06	Write Single Register	1
0x0F	Write Multiple Coils	1 to 1968
0x10	Write Multiple Register	1 to 123
0x14	Read File Record	1 to 124
0x15	Write File Record	1 to 122

MODBUS(R)/TCP CONNECTIÓN

CONNECTION TO SOUND OUTPUT

GT Designer3 converts the device numbers into decimal format according to the address map of the MODBUS<sup>®</sup>/RTU equipment to be used.

The table below shows the representations on the MODBUS<sup>®</sup>/RTU communication protocol and GT Designer3.

MODBUS/	RTU Comm			
Device name	Function code to be used		Address	Representation on GT Designer3
	Read Write			
Coil	0x01	0x05 0x0F	0000 0001 to FFFE FFFF	000001 000002 to 065535 065536
Input relay	0x02	-	0000 0001 to FFFE FFFF	100001 100002 to 165535 165536
Input register	0x04	-	0000 0001 to FFFE FFFF	300001 300002 to 365535 365536
Holding register	0x03	0x03 0x06 0x10		400001 400002 to 465535 465536
Extension file register	0x14	0x15	0000 0001 to 270E 270F	600000 600001 to 609998 609999

#### POINT,

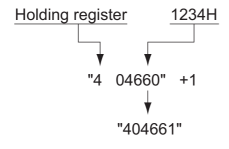
Address conversion example

When monitoring the holding register's address "1234H", GT Designer3 displays "4\*\*\*\*\*" since GT Designer3 processes the internal conversion in decimal format as follows:

GT Designer3 converts the holding register's address "1234H" to "04660" in decimal format.

Then, "+1" is added to this decimal address since the holding register's address on GT Designer3 always starts from "1.'

Therefore, the holding register's address "1234H" is displayed as "404661" on GT Designer3.



#### MODBUS communication control function on the GS device

#### (1) Function overview

This function is to prevent the communication response delay that occurs because the devices on the MODBUS network differs from each other in network specification.

This function is effective for the MODBUS network conditions as described below:

- When only a part of function codes is supported (Example: "0F" is not supported)
- · When the maximum transfer size of function code is small (Example: The maximum number of coil read times is 1000)

#### (2) Communication setting

When the MODBUS/RTU communication driver is assigned to multiple channel numbers using the multichannel function, the following cases are possible. The communication settings are shared between the assigned multiple channel numbers, or the individual communication setting is configured to a specific channel number.

By setting the device GS579, either the GS device used for sharing communication settings (GS570 to GS576) or the GS device used for individual communication setting (GS590 to GS617) is validated.

GS device	Description			Set value
		Bit0:	0	Configure the Ch1 communication settings between GS570 to GS576. Configure the Ch1 communication settings between GS590 to GS596.
GS579	Validity of setting channel number	Bit1:	0	Configure the Ch2 communication settings between GS570 to GS576.
			1	Configure the Ch2 communication settings between GS590 to GS603.
		Bit2:	0	Configure the Ch3 communication settings between GS570 to GS576.
			1	Configure the Ch3 communication settings between GS604 to GS610
		Bit3:	0	Configure the Ch4 communication settings between GS570 to GS576.
			1	Configure the Ch4 communication settings between GS611 to GS617.

For details of GS devices (GS570 to GS576) and GS devices (GS590 to GS617), refer to the next page.



(a) When sharing communication settings between multiple channel numbers The table below shows the settings for the GS device.

GS device	Description	Set value
GS570	Command selection	Bit0:       0       Using Function Code "0F"         1       Not using Function Code "0F"         Bit1:       0       Using Function Code "10"         1       Not using Function Code "10"
GS571	Function Code "01" Specification for the max. number of coil read times	0:2000 1 to 2000: Specify the maximum number. Other than above: 2000
GS572	Function Code "02" Specification for the max. number of input relay read times	0:2000 1 to 2000: Specify the maximum number. Other than above: 2000
GS573	Function Code "03" Specification for the max. number of holding register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125
GS574	Function Code "04" Specification for the max. number of input register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125
GS575	Function Code "0F" Specification for the max. number of multiple-coil write times	0:800 1 to 1968: Specify the maximum number. Other than above: 1968 When Bit0 of GS570 is "1", the function code "0F" is not used, and therefore the setting of GS575 will be disabled.
GS576	Function Code "10" Specification for the max. number of multiple-holding register write times	0:100 1 to 123: Specify the maximum number. Other than above: 123 When Bit1 of GS570 is "1", the function code "10F" is not used, and therefore the setting of GS576 will be disabled.

#### (b) When configuring individual communication settings for specific channel numbers The table below shows the settings for the GS device.

	GS device			Description	Set value	
Ch1	Ch2	Ch3	Ch4	Description	Set Value	
GS590	GS597	GS604	GS611	Command selection	Bit0:       0       Using Function Code "0F"         1       Not using Function Code "0F"         Bit1:       0       Using Function Code "10"         1       Not using Function Code "10"	
GS591	GS598	GS605	GS612	Function Code "01" Specification for the max. number of coil read times	0:2000 1 to 2000: Specify the maximum number. Other than above: 2000	
GS592	GS599	GS606	GS613	Function Code "02" Specification for the max. number of input relay read times	0:2000 1 to 2000: Specify the maximum number. Other than above: 2000	
GS593	GS600	GS607	GS614	Function Code "03" Specification for the max. number of holding register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125	
GS594	GS601	GS608	GS615	Function Code "04" Specification for the max. number of input register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125	
GS595	GS602	GS609	GS616	Function Code "0F" Specification for the max. number of multiple-coil write times	0:800 1 to 1968: Specify the maximum number. Other than above: 1968 When Bit0 of GS570 is "1", the function code "0F" is not used, and therefore the setting of GS575 will be disabled.	
GS596	GS603	GS610	GS617	Function Code "10" Specification for the max. number of multiple-holding register write times	0:100 1 to 123: Specify the maximum number. Other than above: 123 When Bit1 of GS570 is "1", the function code "10F" is not used, and therefore the setting of GS576 will be disabled.	

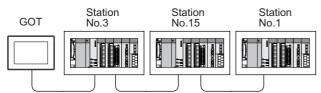
#### 4.5.2 Station number setting

In the MODBUS network, a maximum of 31 MODBUS  $^{\ensuremath{\mathbb{R}}}$  / RTU equipment can be connected to one GOT.

Assign a non-overlapped station number ranging from 1 to 247 arbitrarily to each MODBUS<sup>®</sup>/RTU equipment.

In the system configuration, the MODBUS<sup>®</sup>/RTU equipment with the station number set with the host address must be included.

The station number can be set without regard to the cable connection order. There is no problem even if station numbers are not consecutive.



Examples of station number setting

#### (1) Direct specification

When setting the device, specify the station number of the MODBUS<sup>®</sup>/RTU equipment of which data is to be changed.

Specification range
1 to 247

(2) Indirect specification

When setting the device, indirectly specify the station number of the MODBUS<sup>®</sup>/RTU equipment of which data is to be changed using the 16-bit GOT internal data register (GD10 to GD16).

When specifying the station No. from 248 to 254 on GT Designer3, the value of GD10 to GD16 compatible to the station No. specification will be the station No. of the MODBUS<sup>®</sup>/RTU equipment.

Specification station NO.	Compatible device	Setting range				
248	GD10					
249	GD11	0 to 255:				
250	GD12	0 : All station specification (broadcast)				
251	GD13	255 : Host station access For the setting other than the above, ar				
252	GD14	error (dedicated device is out of range) will				
253	GD15	occur.				
254	GD16					

(3) All station specification (broadcast)

Target station differs depending on write-in operation or read-out operation.

• For write-in operation, all station will be a target.

• For read-out operation, only the host station will be a target.

FINGERPRINT AUTHENTICATION DEVICE CONNECTION

## 4.6 Precautions

#### Reading the holding registers

The GOT reads the holding registers (400001) for checking whether the GOT can communicate with the controller.

Therefore, if the equipment does not have holding registers (400001), normal communication may not be performed.

## Station No. settings of the MODBUS<sup>®</sup>/RTU equipment side

In the system configuration, the MODBUS<sup>®</sup>/RTU equipment with the station number set with the host address must be included.For details of host address setting, refer to the following.

(Communication settings)

#### GOT clock control

The settings of "time adjusting" or "time broadcast" made on the GOT will be disabled on the PLC.

#### Disconnecting some of multiple connected equipment

The GOT can disconnect some of multiple connected equipment by setting GOT internal device. For example, the faulty station where a communication timeout error occurs can be disconnected from connected equipment. For details of GOT internal device setting, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

#### MODBUS communication control function on the GS device

At GOT startup, set MODBUS communication control function with project scripts, etc.

If settings are changed after communication start, a communication error may occur.

Script				
Project Screen	Script Symbol Option			
Order S	cript No. Commer 5.1	nt TriggerT Rise(GB4		Add Edit Copy Paste Delete Up
[w:GS571] = 100; [w:GS572] = 100; [w:GS573] = 100; [w:GS575] = 50; [w:GS575] = 50; [w:GS576] = 50;	//Read Coil Status //Read Input Status //Read Input Register //Read Holding Register //Force Multiple Coils //Write Multiple Register	100pt 100pt 100pt 50pt 50pt 50pt		Edit Script
Script List			ОК	Cancel

Setting example for project script



PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

5

MODBUS(R)/TCP CONNECTION

6

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION TO EXTERNAL I/O DEVICE

# MODBUS(R)/TCP CONNECTION



5.1	Connectable Model List 5 - 2
5.2	System Configuration
5.3	GOT Side Settings 5 - 3
5.4	MODBUS(R)/TCP Equipment Setting 5 - 6
5.5	Device Range that Can Be Set 5 - 6
5.6	Example of Connection 5 - 10
5.7	Precautions

#### MODBUS(R)/TCP CONNECTION 5.

#### 5.1 Connectable Model List

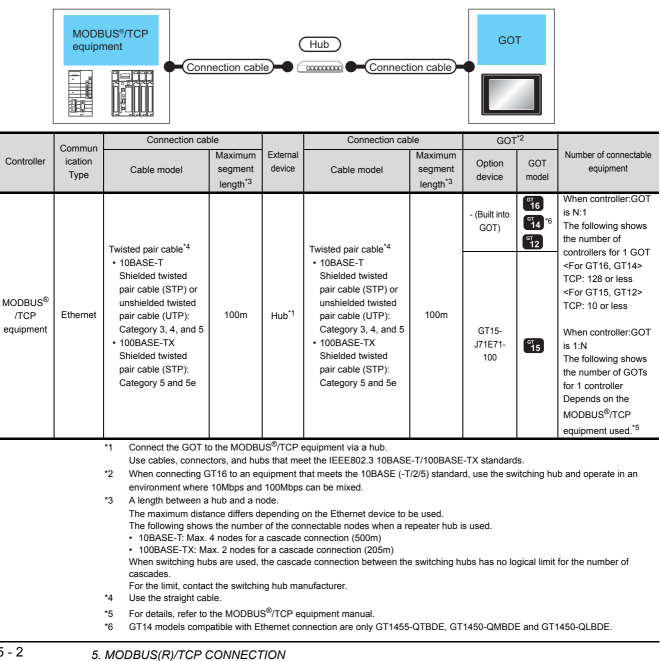
GOT1000 Series products support the master function of MODBUS<sup>®</sup>/TCP communication, the open FA network. Thus, the GOT can be connected with each MODBUS<sup>®</sup>/TCP slave.

For applicable MODBUS<sup>®</sup>/TCP equipment, refer to the following Technical News.

[37 List of Valid Devices Applicable for GOT1000 Series with MODBUS Connection (GOT-A-0037)

#### 5.2 System Configuration

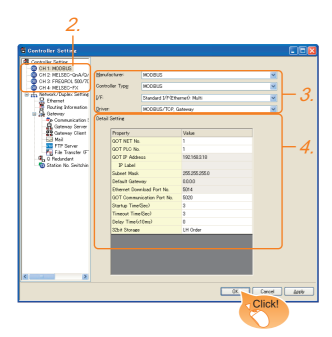
#### 5.2.1 Connecting to MODBUS(R)/TCP equipment



5.1 Connectable Model List

### 5.3.1 Setting communication interface (Communication settings)

Set the channel of the equipment to be connected to the GOT.



- Select [Common] → [Controller Setting] from the menu.
- The Controller Setting window is displayed. Select the channel to be used from the list menu.
- 3. Set the following items.
  - Manufacturer: MODBUS
  - Controller Type: MODBUS
  - I/F: Interface to be used
  - Driver: MODBUS/TCP, Gateway
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.
  - 5.3.2 Communication detail settings

Click the [OK] button when settings are completed.

### POINT,

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting].For details, refer to the following.

1.1.2 I/F communication setting

## 5.3.2 Communication detail settings

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> > 5

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION TO EXTERNAL I/O DEVICE

DEVICE CONNECTION

AUTHENTICATION

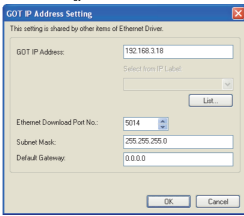
FINGERPRINT

Make the settings according to the usage environment.

### (1) GT16, GT14

Property		Value		
GOT NET N	D.	1		
GOT PLC No	o. 1			
GOT IP Addr	ress 192.168.3.18			
IP Label				
Subnet Mask		255.255.255.0		
Default Gate		0.0.0.0		
Ethernet Dov	vnload Port No.	5014		
GOT Commu	nication Port No.	5020		
Startup Time	(Sec)	3		
Timeout Time	e(Sec)	3		
Delay Time(x	:10ms)	0		
32bit Storage	•	LH Order		
Item	Descri	otion	Range	
GOT NET No.	Set the network No (Default: 1)	o. of the GOT.	1 to 239	
GOT PLC	Set the station No.	of the GOT		
No. <sup>*2</sup>	(Default: 1)	or the GOT.	1 to 247	
GOT	Set the IP address		0.0.0.0 to 255.255.255.255	
IP Address <sup>*1</sup>	(Default: 192.168.3 Set the subnet mas	,	255.255.255.255	
Subnet Mask <sup>*1</sup>	network.(Only for connection via router) If the sub network is not used, the default value is set. (Default: 255.255.255.0)		0.0.0.0 to 255.255.255.255	
Default Gateway *1	Set the router address of the default gateway where the GOT is connected.(Only for connection via router) (Default: 0.0.0.0)		0.0.0.0 to 255.255.255.255	
Ethernet Download Port No. <sup>*1</sup>	Set the GOT port No. for Ethernet download. (Default: 5014)		1024 to 5010, 5014 to 65534 (Except for 5011 5012, 5013 and 49153)	
GOT Communication Port No.	Set the GOT port No. for the connection with the Ethernet module. (Default: 5020)		1024 to 5010, 5014 to 65534 (Except for 5011 5012, 5013 and 49153)	
Startup Time	Specify the time period from the GOT startup until GOT starts the communication with the PLC CPU. (Default: 3sec)		3 to 255sec	
Set the time period for a communication to time out.           (Default: 3sec)			3 to 90sec	
Delay Time	Set the delay time load of the network PLC. (Default: 0ms)	destination	0 to 10000 (× 10 ms)	
32bit Storage	Select the steps to store two words (32-bit data). (Default: LH Order)		LH Order/HL Order	

\*1 Click the [Setting] button and perform the setting in the [GOT IP Address Setting] screen.



- \*2 Each of [GOT PLC No.] set in the communication detail setting and [PLC No.] set in the Ethernet setting must be set to different station numbers.
  - 5.3.3 Ethernet setting

### (2) GT15, GT12

Property	Value
GOT NET No.	1
GOT PLC No.	1
GOT IP Address	192.168.0.18
IP Label	
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0
Ethernet Download Port No.	5014
GOT Communication Port No.	5020
Startup Time(Sec)	3
Timeout Time(Sec)	3
Delay Time(x10ms)	0
32bit Storage	LH Order

Item	Description	Range
GOT NET No.	Set the network No. of the GOT. (Default: 1)	1 to 239
GOT PLC No. <sup>*1</sup>	Set the station No. of the GOT. (Default: 1)	1 to 247
GOT IP Address	Set the IP address of the GOT. (Default: 192.168.0.18)	0.0.0.0 to 255.255.255.255
Subnet Mask	Set the subnet mask for the sub network.(Only for connection via router) If the sub network is not used, the default value is set. (Default: 255.255.255.0)	0.0.0.0 to 255.255.255.255
Default Gateway	Set the router address of the default gateway where the GOT is connected.(Only for connection via router) (Default: 0.0.0.0)	0.0.0.0 to 255.255.255.255
Ethernet Download Port No. *2 *3	Set the GOT port No. for Ethernet download. (Default: 5014)	1024 to 5010, 5014 to 65534 (Except for 5011, 5012, 5013 and 49153)
GOT Communication Port No.	Set the GOT port No. for the connection with the Ethernet module. (Default: 5020)	1024 to 5010, 5014 to 65534 (Except for 5011, 5012, 5013 and 49153)

Item	Description	Range
Startup Time	Specify the time period from the GOT startup until GOT starts the communication with the PLC CPU. (Default: 3sec)	3 to 255sec
Timeout Time	Set the time period for a communication to time out. (Default: 3sec)	3 to 90sec
Delay Time	Set the delay time for reducing the load of the network/destination PLC. (Default: 0ms)	0 to 10000 (× 10 ms)
32bit Storage	Select the steps to store two words (32-bit data). (Default: LH Order)	LH Order/HL Order

- \*1 Each of [GOT PLC No.] set in the communication detail setting and [PLC No.] set in the Ethernet setting must be set to different station numbers.
  - 5.3.3 Ethernet setting

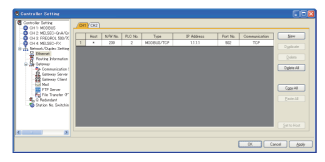
### POINT.

(1) Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

- User's Manual of GOT used.
- (2) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

#### 5.3.3 Ethernet setting



Item	Description	Range
Host	The host is displayed.(The host is indicated with an asterisk (*).)	_
N/W No.	Set the network No. of the connected Ethernet module. (Default: blank)	1 to 239
PLC No. <sup>*2</sup>	PLC No. <sup>*2</sup> Set the station No. of the connected Ethernet module. (Default: blank)	
Type <sup>*1</sup>	MODBUS/TCP (fixed)	MODBUS/TCP (fixed)
IP Address	Set the IP address of the connected Ethernet module. (Default: blank)	PLC side IP address
Port No.	Set the port No. of the connected Ethernet module. (Default: 502)	1 to 65535
Communication format	TCP (fixed)	TCP (fixed)

Select [MODBUS/TCP] for [Controller Type]. \*1 For the applicable Ethernet module, refer to the following.

E T <sup>→</sup> 5.2 System Configuration

Each of [GOT PLC No.] set in the communication detail \*2 setting and [PLC No.] set in the Ethernet setting must be set to different station numbers.

5.3.2 Communication detail settings

## POINT .

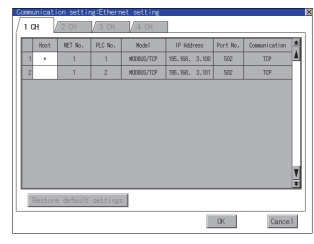
Changing the host with GOT module (GT16, GT14 only)

The host can be changed by the GOT module Utility. For details of settings, refer to the following.

GT16 User's Manual (Basic Utility)

GT14 User's Manual

(For GT16)



MICROCOMPUTER CONNECTION (SERIAL)

5

FINGERPRINT

# 5.4 MODBUS(R)/TCP Equipment Setting

For details of the MODBUS<sup>®</sup>/TCP equipment, refer to the manual of MODBUS<sup>®</sup>/RTU equipment to be used.

# 5.5 Device Range that Can Be Set

The device ranges of controller that can be used for GOT are as follows.

Note that the device ranges in the following tables are the maximum values that can be set in GT Designer3.

The device specifications of controllers may differ depending on the models, even though belonging to the same series. Please make the setting according to the specifications of the controller actually used.

When a non-existent device or a device number outside the range is set, other objects with correct device settings may not be monitored.

### Setting item

0 00001 (c) ,b 0 (c) 7 8 9 4 5 6 1 2 3 0 Back CL File No:: 0 (c)	Information [Kind] BIT [Range] Device: 00001-65536
Network	
⊙ Host O Other NW No.: 1	Station No.: 1

Item		Description					
Device	Set the device name, device number, and bit number. The bit number can be set only when specifying the bit of word device.						
Device	File No.	Set the file No. The file No. can be set only when select 6 at [Device].					
Information	Displays the device type and setting range which are selected in [Device].						
	Set the station number of the controller to be monitored.						
	Host	Select this item for monitoring the host controller.					
Network	Other	<ul> <li>For GT16, GT15</li> <li>Select this for monitoring other controllers.</li> <li>After selecting the item, set the station number and network number of the controller to be monitored.</li> <li>NW No.: For the MODBUS<sup>®</sup>/RTU connection, set "1". For the MODBUS<sup>®</sup>/TCP connection, set the network No.</li> <li>Station No.: Set the station No.</li> <li>For GT11, GT10</li> <li>Select this for monitoring other controllers.</li> <li>After selecting, set the station number of the controller to be monitored. Station No.: Set the station No.</li> </ul>					

	Device name	Settir	Device No. representation			
evice	Coils (0)	000001	to	065536	Decimal	RATORY
Bit device	Discretes input (1)*1	100001	to	165536	Decimai	PREPARATORY
e	Input registers (3) <sup>*1</sup>	300001	to	365536		
device	Holding registers (4)	400001	to	465536	Decimal	н К
Word	Extension file register (6)	File No.: 0 to104			Decimar	PUTE
		600000	to	609999		MOC
	*1 Only reading is possible.					MICROCOMPUTER
						MIC

## POINT,

(1) Range of coils and input relays that can be monitored

The device range of MODBUS equipment differs depending on the type.

When using types that the device range for coils and input relays are other than hexadecimal, monitoring to the device maximum range may not be possible.

In this case, the device range extends to the last number divisible by 16.

Example: For a type whose coil device range is from 0 to 9999.

The range that can be actually monitored is from 0 to 9984.

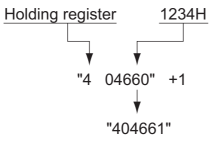
(2) Address conversion example

When monitoring the holding register's address "1234H", GT Designer3 displays "4\*\*\*\*" since GT Designer3 processes the internal conversion in decimal format as follows:

GT Designer3 converts the holding register's address "1234H" to "04660" in decimal format.

Then, "+1" is added to this decimal address since the holding register's address on GT Designer3 always starts from "1."

Therefore, the holding register's address "1234H" is displayed as "404661" on GT Designer3.



**PROCEDURES FOR** MONITORING

CONNECTION

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

5

SERIAL

### MODBUS communication control function on the GS device

(1) Function overview

This function is to prevent the communication response delay that occurs because the devices on the MODBUS network differ from each other in network specification.

This function is effective for the MODBUS network conditions as described below:

When only a part of function codes is supported (Example: "0F" is not supported)

When the maximum transfer size of function code is small (Example: The maximum number of coil read times is 1000)

### (2) Communication setting

When the MODBUS<sup>®</sup>/TCP communication driver is assigned to multiple channel numbers using Ethernet multiple connection, the following cases are possible. The communication settings are shared between the assigned multiple channel numbers, or the individual communication setting is configured for a specific channel number.

By setting the device GS579, either the GS device used for sharing communication settings (GS570 to GS576) or the GS device used for individual communication setting (GS590 to GS617) is validated.

GS device	Description		Set value				
		Bit0:	0	Configure the Ch1 communication settings between GS570 to GS576.			
			1	Configure the Ch1 communication settings between GS590 to GS596.			
		Bit1:	0	Configure the Ch2 communication settings between GS570 to GS576.			
00570	Validity of setting channel		1	Configure the Ch2 communication settings between GS590 to GS603.			
GS579	number	Bit2:	0	Configure the Ch3 communication settings between GS570 to GS576.			
			1	Configure the Ch3 communication settings between GS604 to GS610			
		Bit3:	0	Configure the Ch4 communication settings between GS570 to GS576.			
			1	Configure the Ch3 communication settings between GS611 to GS617.			

For details of GS devices (GS570 to GS576) and GS devices (GS590 to GS617), refer to the next page.

GS device	Description	Set value
GS570	Command selection	Bit0:       0       Using Function Code "0F"         1       Not using Function Code "0F"         Bit1:       0       Using Function Code "10"         1       Not using Function Code "10"
GS571	Function Code "01" Specification for the max. number of coil read times	0:1000 1 to 2000: Specify the maximum number. Other than above: 2000
GS572	Function Code "02" Specification for the max. number of input relay read times	0:1000 1 to 2000: Specify the maximum number. Other than above: 2000
GS573	Function Code "03" Specification for the max. number of holding register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125
GS574	Function Code "04" Specification for the max. number of input register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125
GS575	Function Code "0F" Specification for the max. number of multiple-coil write times	0:800 1 to 800: Specify the maximum number. Other than above: 800 When Bit0 of GS570 is "1", the function code "0F" is not used, and therefore the setting of GS575 will be disabled.
GS576	Function Code "10" Specification for the max. number of multiple-holding register write times	0:100 1 to 100: Specify the maximum number. Other than above: 100 When Bit1 of GS570 is "1", the function code "10F" is not used, and therefore the setting of GS576 will be disabled.

### (a) When sharing communication settings between multiple channel numbers The table below shows the settings for the GS device.

(b) When configuring individual communication settings for specific channel numbers The table below shows the settings for the GS device.

	GS d	evice		Description	Set value				
Ch1	Ch2	Ch3	Ch4	Description					
GS590	GS597	GS604	GS611	Command selection	Bit0:       0       Using Function Code "0F"         1       Not using Function Code "0F"         Bit1:       0       Using Function Code "10"         1       Not using Function Code "10"				
GS591	GS598	GS605	GS612	Function Code "01" Specification for the max. number of coil read times	0:1000 1 to 2000: Specify the maximum number. Other than above: 2000				
GS592	GS599	GS606	GS613	Function Code "02" Specification for the max. number of input relay read times	0:1000 1 to 2000: Specify the maximum number. Other than above: 2000				
GS593	GS600	GS607	GS614	Function Code "03" Specification for the max. number of holding register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125				
GS594	GS601	GS608	GS615	Function Code "04" Specification for the max. number of input register read times	0:125 1 to 125: Specify the maximum number. Other than above: 125				
GS595	GS602	GS609	GS616	Function Code "0F" Specification for the max. number of multiple-coil write times	0:800 1 to 800: Specify the maximum number. Other than above: 800 When Bit0 of GS570 is "1", the function code "0F" is not used, and therefore the setting of GS575 will be disabled.				
GS596	GS603	GS610	GS617	Function Code "10" Specification for the max. number of multiple-holding register write times	0:100 1 to 100: Specify the maximum number. Other than above: 100 When Bit1 of GS570 is "1", the function code "10F" is not used, and therefore the setting of GS576 will be disabled.				

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> > 5

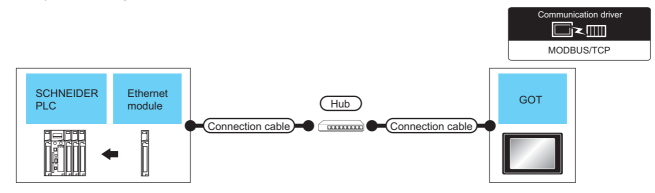
MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

# 5.6 Example of Connection

# 5.6.1 Connecting to SCHNEIDER PLC (Modicon Premium series and Modicon Quantum series)

### System Configuration



	Ethernet	Communi	Connection ca	ble	External	Connection ca	ble	GOT <sup>*2</sup>		Number of
controller	module <sup>*4</sup>	cation Type	Cable model <sup>*5</sup>	Max. distance	device	Cable model <sup>*5</sup>	Max. distance	Option device	GOT model	connectable equipment
Modicon Premium Series	TSX ETY 4102 TSX ETY 5102		Twisted pair cable • 10BASE-T Shielded twisted pair cable (STP) or unshielded			Twisted pair cable • 10BASE-T Shielded twisted pair cable (STP) or unshielded		- (Built into GOT)	ат 16 ат 14 ат 12	
Modicon Quantum Series	140 NOE 771 00 140 NOE 771 10 140 NWM 100 00	Ethernet	twisted pair cable (UTP): Category 3, 4, and 5 • 100BASE-TX Shielded twisted pair cable (STP): Category 5 and 5e	100m <sup>*3</sup>	Hub <sup>*1</sup>	twisted pair cable (UTP): Category 3, 4, and 5 • 100BASE-TX Shielded twisted pair cable (STP): Category 5 and 5e	100m <sup>*3</sup>	GT15-J71E71-100	er 15	64 GOTs for 1 PLC

\*1 Connect the GOT to the Ethernet module via a hub.

Use cables, connectors, and hubs that meet the IEEE802.3 10BASE-T/100BASE-TX standards.

\*2 When connecting GT16 to an equipment that meets the 10BASE (-T/2/5) standard, use the switching hub and operate in an environment where 10Mbps and 100Mbps can be mixed.

\*3 A length between a hub and a node.

The maximum distance differs depending on the Ethernet device to be used.

The following shows the number of the connectable nodes when a repeater hub is used.

- 10BASE-T: Max. 4 nodes for a cascade connection (500m)
- 100BASE-TX: Max. 2 nodes for a cascade connection (205m)

When switching hubs are used, the cascade connection between the switching hubs has no logical limit for the number of cascades.

- For the limit, contact the switching hub manufacturer.
- \*4 Product manufactured by SCHNEIDER ELECTRIC SA.For details of the product, contact SCHNEIDER ELECTRIC SA.
- \*5 Use the straight cable.
- \*6 GT14 models compatible with Ethernet connection are only GT1455-QTBDE, GT1450-QMBDE and GT1450-QLBDE.

### PLC Side Setting

### POINT.

### SCHNEIDER ELECTRIC PLC

For details of SCHNEIDER PLC, refer to the following manual.

SCHNEIDER PLC user's Manual

### (1) Parameter settings

Set the parameter settings with programming software for SCHNEIDER PLC.

(a) For Modicon Premium series Set for PL7 Pro programming software.

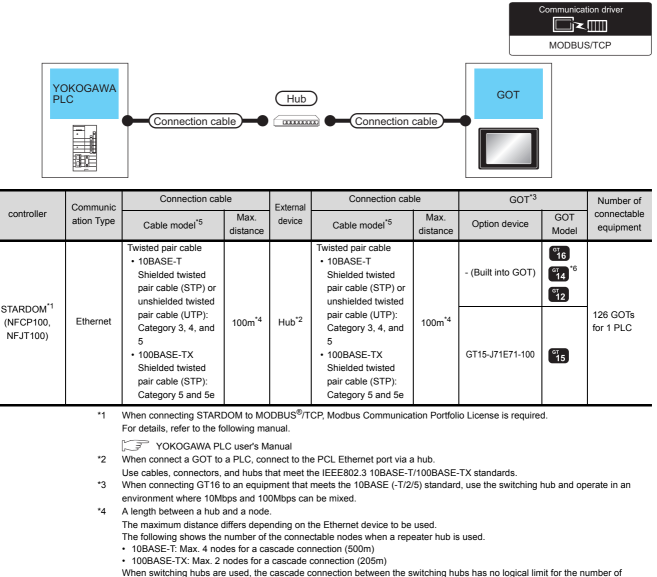
Item	Set value
Processors	Connected CPU module
Memory cards	Memory card to be used
Module	Connected Ethernet module
IP Address	IP address for Ethernet module
Size of global address fields	Setting for device points Bits: Coil, Input Words: Input register, Maintenance register

(b) For Modicon Quantum series Set for Concept programming software.

Item	Set value
PLC Selection	Connected CPU module
TCP/IP Ethernet	Numbers of unit
I/O Module Selection	Connected Ethernet module
Internet Address	IP address for Ethernet module

### 5.6.2 Connecting to YOKOGAWA PLC (STARDOM)

### System Configuration



When switching hubs are used, the cascade connection between the switching hubs has no logical limit for the number of cascades.

- For the limit, contact the switching hub manufacturer.
- \*5 Use the straight cable.
- \*6 GT14 models compatible with Ethernet connection are only GT1455-QTBDE, GT1450-QMBDE and GT1450-QLBDE.

### PLC Side Setting

Make the communication settings as shown below. For details of the communication settings, refer to the following manual.

Peripheral Software Manual for YOKOGAWA PLC

### POINT,

Connection between STARDOM and the PC for communication settings For the communication settings of STARDOM, STARDOM and the PC for communication settings must be connected to Ethernet using the Resource Configurator (peripheral software).

PREPARATORY PROCEDURES FOR MONITORING

CONNECTION TO SOUND OUTPUT

INGERPRINT AUTHENTICATION DEVICE CONNECTION

To set the communication settings for STARDOM, an installation of Modbus Communication Portfolio License is required.

For details of the communication settings, refer to the following manual.

STARDOM FCN/FCJ Guide

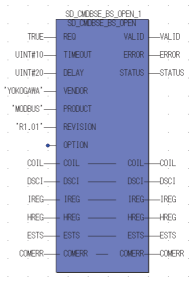
(2) Defining Logic POU

Define Logic POU using Logic Designer (peripheral software), and download the project to STARDOM.

- (a) Start Logic Designer and create a new project using a template. Use [STARDOM Serial Communication] template.
- (b) Insert Firmware Library to the new project.
  - Right-click [Library] under the project tree in Logic Designer.
  - Right-click [Insert] and select [Firmware Library].
  - Double-click the [SD\_FCXPLCE\_LIB] folder and double-click [SD\_FCXPLCE\_LIB.fwl] to select it.
  - The library path inserted in the procedures above is as follows.
     {Install Folder}\LogicDesigner\Mwt\Plc\Fw\_lib\SD\_FCXPLCE\_LIB\SD\_FCXPLCE\_LIB.fwl
- (c) Insert User Library to the new project.
  - Right-click [Library] under the project tree in Logic Designer.
  - Right-click [Insert] and select [User Library].
  - Double-click [SD\_CMODBUSE\_PF.mwt], [SD\_CUTIL\_PF.mwt] and [SD\_CMODBUSS\_PF.mwt] to select it.

(When [STARDOM Serial Communication] is used for the template, [SD\_CUTIL\_PF.mwt] is inserted as default.)

- The library path inserted in the procedures above is as follows. {Install Folder}\LogicDesigner\Libraries\SD\_CMODBUSE\_PF.mwt {Install Folder}\LogicDesigner\Libraries\SD\_CUTIL\_PF.mwt {Install Folder}\LogicDesigner\Libraries\SD\_CMODBUSS\_PF.mwt
- (d) Copy a sample project POU to the new project.
  - Open "SD\_CMODBUSE\_Sample1.mwt".
  - Right-click [ComEServerModbus\*] in the Logic POU under the project tree in the SD\_CMODBUSE\_Sample1 project, and select [Copy].
  - Right-click the [Logic POU] under the project tree in the previously created project, and select [Paste].
  - Double-click the [ComEServerModbus\*] file in the [ComEServerModbus\*] folder.
  - For the following terminals, set as shown below.



- (e) Set devices to be monitored by a GOT.
  - Right-click the [ComEServerModbus\*] file in the [ComEServerModbus\*] folder in the logic POU under the project tree and select [Insert] [Cord worksheet].
  - Set the variable devices to be monitored. Instantiate Logic POU.Define an already defined instance to Task0.
  - Right-click [Physical hardware] [Configuration:IPC\_33/FCX01:FCX/Tasks/Task0:CYCLIC] and select [Insert] [Program instance].
  - Define the program instance name and select ComEServerModbus for the program type.
- (f) Defining Target Setting

Define the IP address of STARDOM to set the communication settings. Double-click [Physical hardware] - [Configuration:IPC\_33/FCX01:FCX/Target Setting] and input the IP address or the host name.

- (g) Downloading the project
  - Execute [Build] [Make].
    - (Same as when pressing the function key F9).
  - Download after confirming that the compile error does not occur. Select [Download] in the project control dialog displayed when [Online] [Project control] is selected.
  - When the download is completed, select [Cold] and start STARDOM.

### Device range

When performing monitoring with the GOT connected to a YOKOGAWA PLC and setting devices for objects, use devices within the device range of the YOKOGAWA PLC.

When a device outside the range is set on an object, an indefinite value is displayed on the object. (No error is displayed in the system alarm.)

For details on the device range of YOKOGAWA PLCs, refer to the following manual:

YOKOGAWA PLC user's Manual

### Precautions

- (1) For dual-redundant configuration When STARDOM is configured with a redundant system, the connection is not supported.
- (2) Not communicating with GOT and STARDOM in a specified period When the GOT does not communicate with STARDOM in a specified period during the GOT is turned on, STARDOM disconnects the line for the GOT. As the line is disconnected, the GOT displays an error when the GOT monitors STARDAM after the disconnection.
  After the error displayed as the period during the COT the period communication is

After the error displayed as the system alarm (No.402: timeout error) on the GOT, the normal communication is recovered and the GOT can monitor STARDOM.

#### 5.7 Precautions

### When connecting to multiple GOTs

(1) Setting PLC No.

When connecting two or more GOTs in the MODBUS®/ TCP network, set each [PLC No.] to the GOT.

5.3.1 Setting communication interface (Communication settings)

(2) Setting IP address

Do not use the IP address "192.168.0.18" when using multiple GOTs.

A communication error may occur on the GOT with the IP address.

### When setting IP address

Do not use "0" and "255" at the end of an IP address.

(Numbers of \*.\*.\*.0 and \*.\*.\*.255 are used by the system)

The GOT may not monitor the controller correctly with the above numbers.

Consult with the administrator of the network before setting an IP address to the GOT and controller.

When connecting to the multiple network equipment (including GOT) in a segment By increasing the network load, the transmission speed between the GOT and PLC may be reduced.

The following actions may improve the communication performance.

- · Using a switching hub
- More high speed by 100BASE-TX (100Mbps)
- · Reduction of the monitoring points on GOT

### MODBUS communication control function on the GS device

At GOT startup, set MODBUS communication control function with project scripts, etc.

If settings are changed after communication start, a communication error may occur.

Script	Script Symbol ( Option )			
	cript No. Commer 5. 1		gerType GB40)	Add Edit
				Copy Paste
[w:GS571] = 100;	//Read Coil Status	100pt		Down
[w:GS572] = 100; [w:GS573] = 100; [w:GS573] = 100; [w:GS574] = 100; [w:GS575] = 50; [w:GS576] = 50;	//Read Unjut Status //Read Input Status //Read Holding Register //Read Holding Register //Force Multiple Coils //Write Multiple Register	100pt 100pt 100pt 50pt 50pt		
				Edit Script
Script List			OK	Cancel

Setting example for project script

**NUTHENTICATION FINGFRPRIN** 

PROCEDURES FOR MONITORING PREPARATORY

MICROCOMPUTER

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU

CONNECTIÓN

5

MODBUS(R)/TCP

CONNECTION

SERIAL




# CONNECTIONS TO PERIPHERAL EQUIPMENT

6.	CONNECTION TO SOUND OUTPUT UNIT 6 - 1
7.	CONNECTION TO EXTERNAL I/O DEVICE
8.	FINGERPRINT AUTHENTICATION DEVICE CONNECTION 8 - 1
9.	BAR CODE READER CONNECTION
10.	PC REMOTE CONNECTION
11.	VNC(R) SERVER CONNECTION
12.	VIDEO/RGB CONNECTION 12 - 1
13.	PRINTER CONNECTION 13 - 1
14.	MULTIMEDIA CONNECTION 14 - 1
15.	RFID CONNECTION






PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> > 5

MODBUS(R)/TCP CONNECTION

6

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION TO EXTERNAL I/O DEVICE

FINGERPRINT AUTHENTICATION DEVICE CONNECTION

# CONNECTION TO SOUND OUTPUT UNIT



6.1	Connectable Model List	6 - 2	2
6.2	System Configuration	6 - 2	2
6.3	GOT Side Settings	6 - 3	3
6.4	Precautions	6 - 6	4

# 6. CONNECTION TO SOUND OUTPUT UNIT

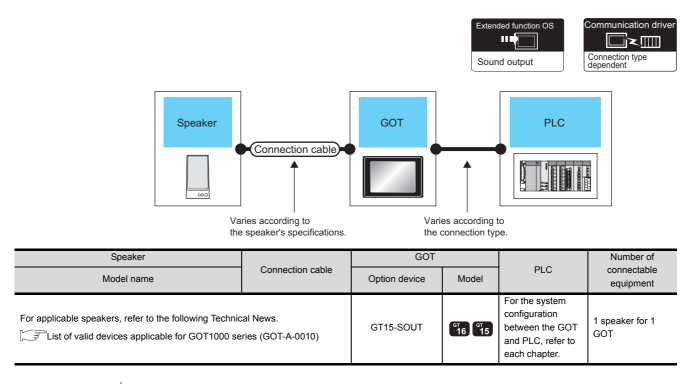
# 6.1 Connectable Model List

For applicable speakers, refer to the following Technical News.

[] List of valid devices applicable for GOT1000 series (GOT-A-0010)

# 6.2 System Configuration

## 6.2.1 Connecting to sound output unit



HINT

System configuration between the GOT and PLC For the system configuration between the GOT and PLC, refer to each chapter.

Mitsubishi Electric Products

- S Non-Mitsubishi Electric Products 1, Non-Mitsubishi Electric Products 2
- Source Model Model Market Model Market Model Market Model Market Model Market M

### **GOT Side Settings** 6.3

#### 6.3.1 Setting communication interface

### Controller setting

Set the channel of the equipment to be connected to the GOT.

Controller Setting	Manufacturer:	MITSUBISHI		
(III) CH 3: None	Manufacturer:	MITSUBISHI		•
CH 4: None	Controller Type:	MELSEC IQ-R, Rn	МТ	^
	I/F:	Standard I/F(RS23	(2)	- ·
Routing Information	Driver	Serial(MELSEC)		•
Communication Se	Detail Setting	00101(1122020)		
Gateway Server	Property	20	Value	
		sion Speed(BPS)	115200	
FTP Server	Retry(Times)		0	
Q Redundant	Timeout	Time(Sec)	3	
	Delay Ti	me(ms)	0	
Buffer Memory Unit No. Sv	Format		1	
	Monitor	Speed	Normal	

- **1.** Select [Common]  $\rightarrow$  [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- 3. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- 4. The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

### POINT

The settings of connecting equipment can be set and confirmed in [II/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

Sound output unit setting

	<i>Z.</i>	
Sound Output		X
Destination I/F:	Extend I/F-1(1st)	~
		OK Cancel
		Click!

- 1. Select [Common] → [Peripheral Setting] → [Sound Output] from the menu.
- 2. Set the interface to which the sound output unit is connected.

Click the [OK] button when settings are completed.

### POINT

(1) Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

- User's Manual of GOT used.
- (2) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

**FINGFRPRINT** 

PREPARATORY PROCEDURES FOR JONITORING

MICROCOMPUTER

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

6

SOUND OUTPUT

CONNECTION

# 6.4 Precautions

### Sound output function setting on GT Designer3

Before connecting the sound output unit, make the sound output file setting.

For details, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

# CONNECTION TO EXTERNAL I/O DEVICE



7.1	Connectable Model List	7 - 2
7.2	System Configuration	7 - 2
7.3	Connection Diagram	7 - 4
7.4	GOT Side Settings 7	- 12
7.5	Precautions	- 13

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> > 5

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

/

# 7. CONNECTION TO EXTERNAL I/O DEVICE

# 7.1 Connectable Model List

The following table shows the connectable models.

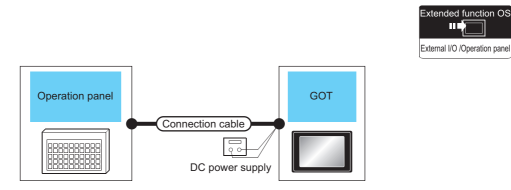
Series	Clock	<sup>ст</sup> 16	<sup>ст</sup> 15	<sup>ст</sup> 14	<sup>бт</sup> 12	GT11 Bus	GT11 Serial	<sup>G™</sup> 10 <sup>5□</sup>	GT1020	Refer to
External I/O device	*1	0	0	×	×	×	×	×	×	7.2.1

\*1 Varies with the connected type.

# 7.2 System Configuration

## 7.2.1 Connecting to the external I/O device

When only inputting



External device		Connection cable <sup>*1</sup>	GOT <sup>*2</sup>	
Name	Connection diagram number	Connection diagram number	Option device	Model
Operation panel	(User (reparts) Connection diagram 2)	(User (repairs) Connection diagram 1)	GT15-DIO	<sup>ст</sup> 16 15
operation parter	User (reparing) Connection diagram 4)	User (meaning) Connection diagram 3)	GT15-DIOR	16 15

\*1 The power supply of 24VDC must be applied for the external I/O unit.

When the power supply of the external I/O unit is stopped in the operation, the operation panel becomes nonfunctional. For using the operation panel again, reset the GOT after supplying the power to the external I/O unit.

\*2 When starting, turn on the external power supply to the external I/O unit and turn on the GOT.

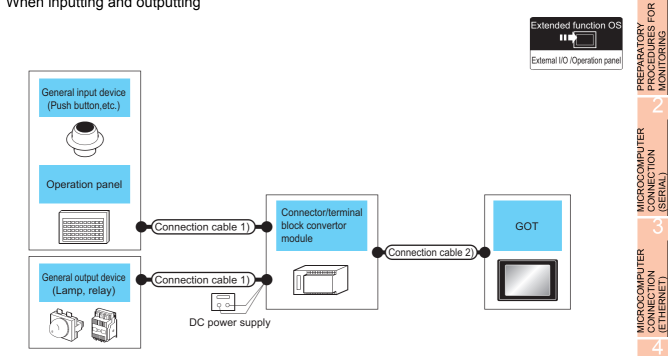
When turning off the external power supply, a system alarm occurs.

When a system alarm is generated, input/output cannot be performed.

In this case, turn on the main power of the GOT or reset the GOT.

(When bus connection is used, the reset switch on the GOT does not function.)

### When inputting and outputting



	Connection cable 1)	Connector/terminal block converter	Connection cable 2)	GOT <sup>*3</sup>	
Name			Connection diagram number	Option device	Model
General input device	(User) (reparts) diagram 7)	A6TBY36-E Connection diagram 7)	(User) (regarding) Connection	GT15-DIO	
(Push button, etc.) Operation panel General output device (Lamp, relay)	(User) (repairs) diagram 8)	A6TBY54-E Connection diagram 8)	diagram 5)	0113-010	GT GT
	User (more the second se		(User) (meaning)Connection	GT15-DIOR	GT GT 15
	(User) (meansure) diagram 10)	A6TBY54-E Connection diagram 10)	diagram 6)	GT13-DIOK	

When the power supply of the external I/O unit is stopped in the operation, the operation panel becomes nonfunctional. For using the operation panel again, reset the GOT after supplying the power to the external I/O unit.

\*2 When the connector/terminal block converter module is used, the maximum input points are 64 points.

\*3 When starting, turn on the external power supply to the external I/O unit and turn on the GOT.

When turning off the external power supply, a system alarm occurs.

When a system alarm is generated, input/output cannot be performed.

In this case, turn on the main power of the GOT or reset the GOT.

(When bus connection is used, the reset switch on the GOT does not function.)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

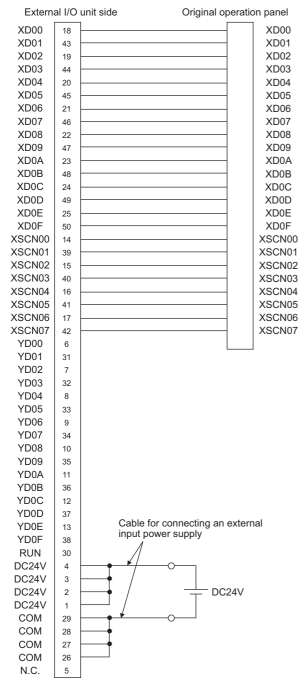
# 7.3 Connection Diagram

### 7.3.1 Connection cable between external I/O unit and operation panel

The connection cable between the external I/O unit and the operation panel must be prepared by the user referring to the followings.

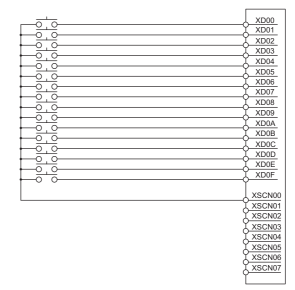
### ■ For GT15-DIO

### Connection diagram 1)



#### Connection diagram 2)

For 16-point input



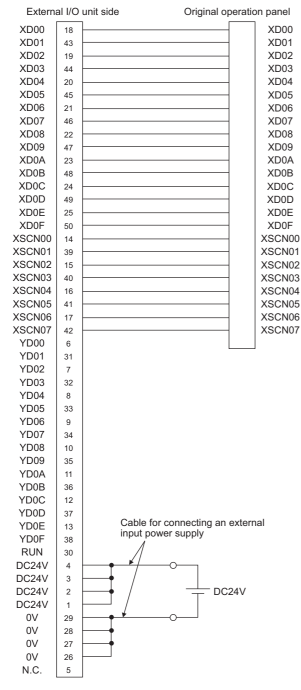
#### For 128-point input<sup>\*1</sup>

						X000	XD00
-L		•			-	X001	XD01
<u>ل</u> م						X002	XD02
한		Ъ То				X003	XD03
				لا من م		X004	XD04
<u>لم م</u>	, <del>,</del> , , , , , , , , , , , , , , , , ,	, <del>,</del> , ,		ہے۔	, <del>,</del> , ,	X005	XD05
<u>تو م</u>	60	, <del>,</del> , ,		رم م	, <del>,</del> , ,	X006	XD06
r <u>o</u> o	_ <del>0</del> 0	, <del>, , , ,</del>		100	100	X007	
<u>لم م</u>	_ <del>0</del> '0	_ <del></del>		_ <del>م</del> _م	_ <del></del>	X008	
<u>لم م</u>	, <del>, , , ,</del>	- <u>-</u>		, <del>,</del> , , , , , , , , , , , , , , , , ,	, <del>,</del> , ,	X009	
<u>لم م</u>	, <del>, , , ,</del>	-0-0		, <del>,</del> , , , , , , , , , , , , , , , , ,	, <del>,</del> , ,	X00A	XD0A
цщо Горо	, <del>, , , ,</del>			, <del>, , , ,</del>	_0 <sup>-</sup> 0	X00B	XD0B
г <sup>о-</sup> о-	, <del>, , , ,</del>			, <del>, , , ,</del>	_0 <sup>-</sup> 0	X00C	
цщо ц	, <del>, , , ,</del>	_ <del></del>			_ <del></del>	X00D	
ي م	, <del>, , , ,</del>		, <del>, , , ,</del>	<u>ہ</u> ے۔	_ <del></del>	X00E	XDOE
ي م	, <del>, , , ,</del>		, <del>, , , ,</del>	<u>ہ</u> ۔	_ <del></del>	X00F	XD0F
							Ĭ
							XSCN00
							XSCN01
				*	2		
		-	F	$\overline{\mathbf{O}}$			
		_	Г				

- \*1 The 128-point input can be executed with using a 16-point input signal (XD00 to XD0F) with an 8-point scan signal (XSCN00 to XSCN07).
- \*2 When two or more switches are pressed simultaneously, be sure to put the diode to each switch. (Only for 128-point input)

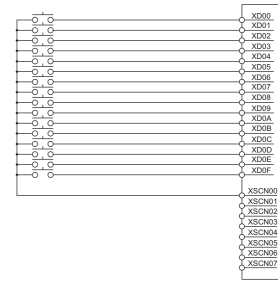
### For GT15-DIOR

### Connection diagram 3)



#### Connection diagram 4)

For 16-point input



#### For 128-point input<sup>\*1</sup>

							X000	XD00	
			, <u> </u>				X001	XD01	-
							X002	XD02	_
		ام ام					X003	XD03	_
لحيهم							X004	XD04	_
		ام ام					X005	XD05	_
		ام ام					X006		_
							X007	XD07	_
لم م							X008		_
			, <del>,</del> , , , , , , , , , , , , , , , , ,			بو م	X009		_
			, <del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			بو م	X00A		_
			100				X00B	XD0B	_
			, <del>,,,,,</del> ,	᠂ᠳ			X00C		_
			<u>بە م</u>				X00D		_
			, <del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				X00E		_
			_ <del></del>				X00F	XD0F	_
								Ĭ	
									0
									1
									2
									13
									4
									5
								хѕсмо	6
								хэсмо	17
					*	2		Ľ	
			-	F <sup>O<sup>t</sup></sup>	$\overline{\mathbf{O}}$				
			_						

- \*1 The 128-point input can be executed with using a 16-point input signal (XD00 to XD0F) with an 8-point scan signal (XSCN00 to XSCN07).
- \*2 When two or more switches are pressed simultaneously, be sure to put the diode to each switch. (Only for 128-point input)

EXTERNAL I DEVICE

NECT

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

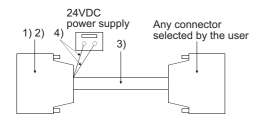
MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

> MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

### Connector specifications



No.	Name	Model name	Manufacturer		
1)	Connector	PCR-E50FS+ (GT15-DIO)			
1)	Connector	PCS-E50FS+ (GT15-DIOR)	Honda Tsushin Kogyo Co., Ltd.		
2)	Connector cover	PCS-E50LA			
3)	Cable	UL 2464 AWG28 or equivalent			
4)	Cable for connecting an external input power supply	UL 1007 AWG24 or equivalent			

Precautions when preparing a cable

(1) Cable length

Maximum cable length differs depending on the cable used.Make the cable length within the range that can satisfy the I/O specifications of the external I/O unit.

(2) GOT side connector

For the GOT side connector, refer to the following.

[ 3 1.4.1 GOT connector specifications

### 7.3.2 Connection cable between external I/O unit and connector/terminal block converter module

The connection cable between the external I/O unit and the connector/terminal block converter module must be prepared by the user referring to the followings.

### ■ For GT15-DIO

#### Connection diagram 5)

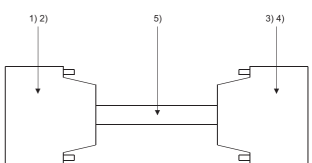
		5 /		
Externa	al I/O i	unit side Terminal block	conve	rter side
XD00	18	]	B20	XD00
XD01	43		A20	XD01
XD02	19		B19	XD02
XD03	44		A19	XD03
XD04	20		B18	XD04
XD05	45		A18	XD05
XD06	21		B17	XD06
XD07	46		A17	XD07
XD08	22		All	7.001
XD09	47			
XD0A	23			
XD0B	48			
XD0C	24			
XD0D	49			
XD0E	25			
XD0E	50			
XSCN00	14		B16	XSCN00
XSCN00				XSCN00 XSCN01
XSCN01	39		A16	XSCN01 XSCN02
	15		B15	
XSCN03 XSCN04	40		A15	XSCN03
	16		B14	XSCN04
XSCN05	41		A14	XSCN05
XSCN06	17		B13	XSCN06
XSCN07	42		A13	XSCN07
YD00	6		B12	YD00
YD01	31		A12	YD01
YD02	7		B11	YD02
YD03	32		A11	YD03
YD04	8		B10	YD04
YD05	33		A10	YD05
YD06	9		B9	YD06
YD07	34		A9	YD07
YD08	10		B8	YD08
YD09	35		A8	YD09
YD0A	11		B7	YD0A
YD0B	36		A7	YD0B
YD0C	12		B6	YD0C
YD0D	37		A6	YD0D
YD0E	13		B5	YD0E
YD0F	38		A5	YD0F
RUN	30			
DC24V	4	• •	B4	24V
DC24V	3	<b>├</b> ─ <b>† †</b> ─	A4	24V
DC24V	2	<b>├</b> ─ <b>†</b> └──	B3	24V
DC24V	1			
COM	29	<b>├ ↑ · ·</b>	A3	0V
COM	28	┝──∲ └──	B2	0V
COM	27	<b>├</b> ── <b>†</b>	A2	Empty
COM	26		B1	Empty
N.C.	5		A1	Empty
		<u> </u>		

### For GT15-DIOR

### Connection diagram 6)

Externa	al I/O u	unit side Terminal b	Terminal block converter side					
XD00	18			B20	XD00			
XD01	43			A20	XD00			
XD02	19			B19	XD02			
XD03	44			A19	XD03			
XD04	20			B18	XD04			
XD05	45			A18	XD05			
XD06	21			B17	XD06			
XD07	46			A17	XD07			
XD08	22							
XD09	47							
XD0A	23							
XD0B	48							
XD0C	24							
XD0D	49							
XD0E	25							
XD0F	50							
XSCN00	14			B16	XSCN00			
XSCN01	39			A16	XSCN01			
XSCN02	15			B15	XSCN02			
XSCN03	40			A15	XSCN03			
XSCN04	16			B14	XSCN04			
XSCN05	41			A14	XSCN05			
XSCN06	17			B13	XSCN06			
XSCN07	42			A13	XSCN07			
YD00	6			B12	YD00			
YD01	31			A12	YD01			
YD02	7			B11	YD02			
YD03	32			A11	YD03			
YD04	8			B10	YD04			
YD05	33			A10	YD05			
YD06	9			B9	YD06			
YD07	34			A9	YD07			
YD08	10			B8	YD08			
YD09	35			A8	YD09			
YD0A	11			B7	YD0A			
YD0B	36			A7	YD0B			
YD0C	12			B6	YD0C			
YD0D	37			A6	YD0D			
YD0E	13			B5	YD0E			
YD0F	38			A5	YD0F			
RUN	30				2414			
DC24V DC24V	4	Ī		B4	24V			
	3	T T		A4	24V 24V			
DC24V DC24V	2			В3	∠4 V			
0V	1	_			0V			
0V 0V	29			A3	0V 0V			
0V 0V	28 27			B2 A2	Empty			
0V 0V	27			AZ B1	Empty			
N.C.	20 5			A1	Empty			
N.O.			l		Linky			

### Connector specifications



No.	Name	Model name	Manufacturer		
1)	Connector	PCR-E50FS+ (GT15-DIO)			
1)	Connector	PCS-E50FS+ (GT15-DIOR)	Honda Tsushin Kogyo Co., Ltd.		
2)	Connector cover	PCS-E50LA			
3) 4)	Connector (with a cover)	A6CON1	Mitsubishi Electric Corporation		
5)	Connector	FCN-361J040-AU	FUJITSU		
6)	Connector cover	FCN-360C040-B	COMPONENT LIMITED		
7)	Cable	UL 2464 AWG28 or equivalent			

### Precautions when preparing a cable

(1) Cable length

Maximum cable length differs depending on the cable used. Make the cable length within the range that can satisfy the I/O specifications of the external I/O unit.

- (2) GOT side connector
  - For the GOT side connector, refer to the following.
  - 1.4.1 GOT connector specifications

PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

PREPARATORY

0

FINGERPRINT AUTHENTICATION DEVICE CONNECTION

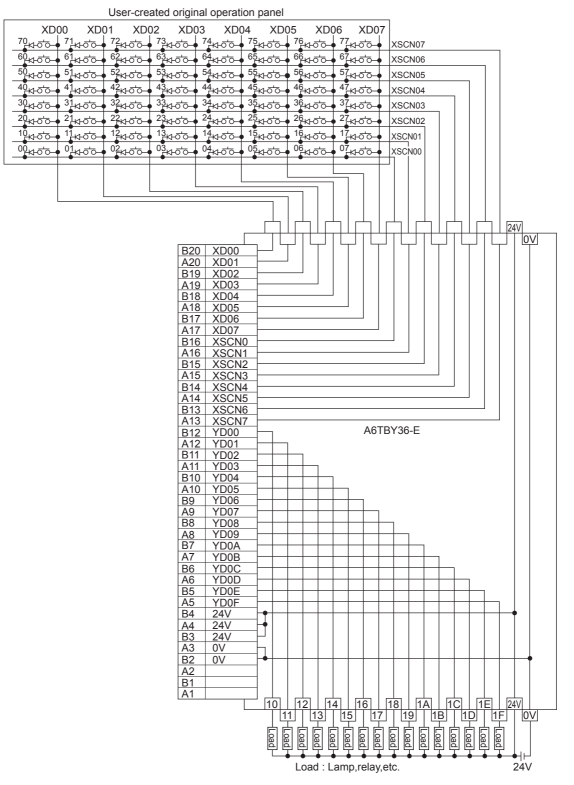
# 7.3.3 Connection diagram between connector/terminal block converter module and user-created original operation panel

The connection cable among the original operation panel, the connector/terminal block converter module and the general output device must be prepared by the user referring to the followings.

### ■ For GT15-DIO

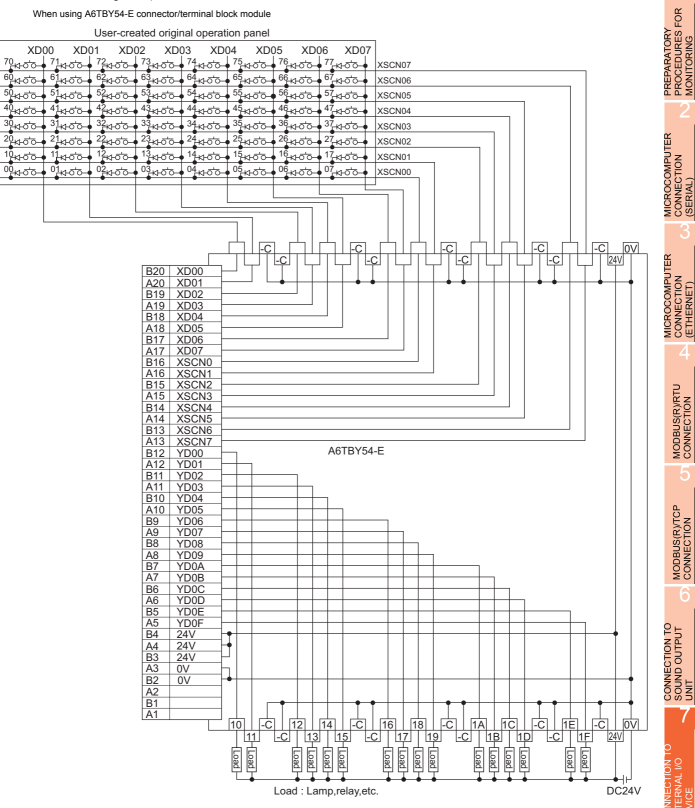
### Connection diagram 7)

When using A6TBY36-E connector/terminal block module



#### Connection diagram 8)

When using A6TBY54-E connector/terminal block module



MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

EXTERNAL I

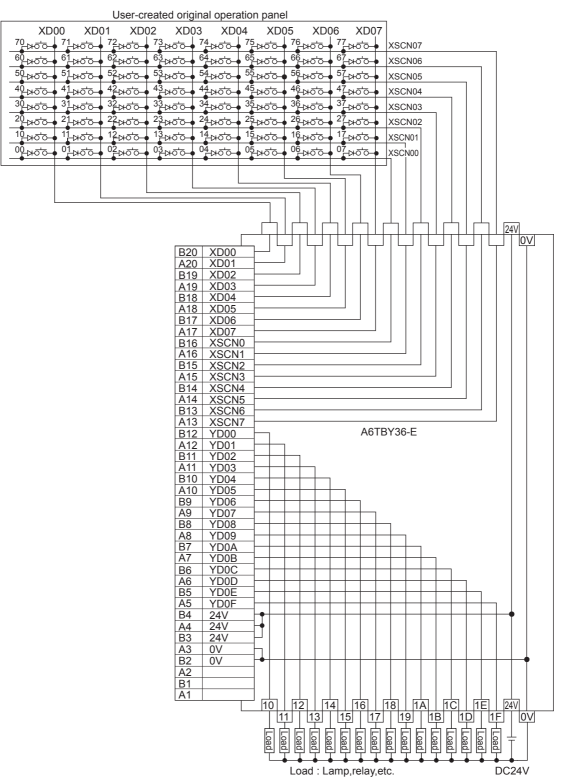
8

AUTHENTICATION DEVICE CONNECTION FINGERPRINT

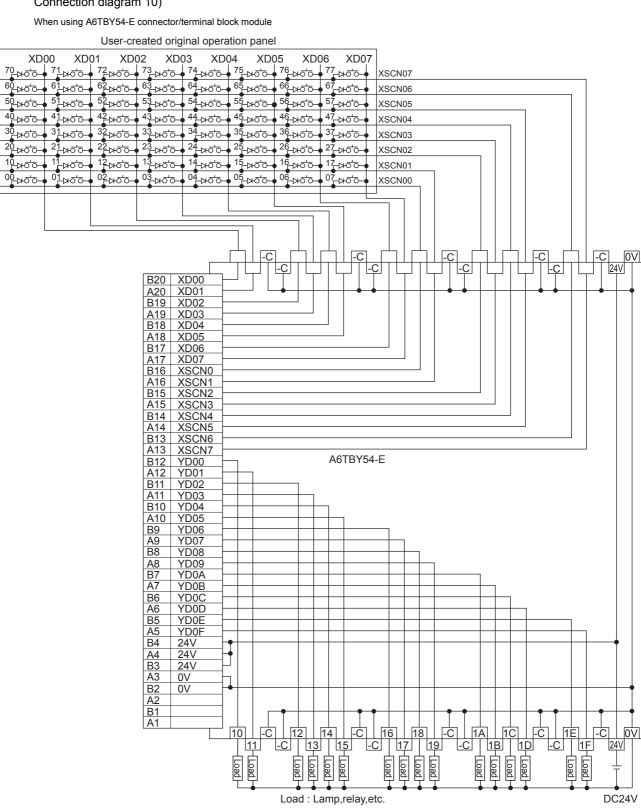
### ■ For GT15-DIOR

#### Connection diagram 9)

When using A6TBY36-E connector/terminal block module



### Connection diagram 10)



CONNECTION TO SOUND OUTPUT UNIT EXTERNAL I 8 AUTHENTICATION DEVICE CONNECTION FINGERPRINT

PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

# 7.4 GOT Side Settings

# 7.4.1 Setting communication interface

### Controller setting

Set the channel of the equipment to be connected to the GOT.

Controller Setting CH 1: MELSEC iQ-R, RnN CH 2: None	Manufacturer:	MITSUBISHI		-
CH 3: None     CH 4: None	Controller Type:	MELSEC IQ-R, Rn	лт	-
Retwork/Duplex Setting	I/F·	Standard I/F(RS23		
	Driver:			
Gateway		Serial(MELSEC)		
Gateway Server	Detail Setting Property	<i>v</i>	Value	
Mail		sion Speed(BPS)	115200	
FTP Server	Retry(Tin		0	
Q Redundant		Time(Sec)	3	
Station No. Switching	Delay Tir		0	
Buffer Memory Unit No. Si	Format		1	
	Monitor S	òpeed	Normal	

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

### POINT,

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

### External I/O device setting

Operation Panel/	/External IO
Destination I/F:	Extend I/F-1(1st)
Operation Panel S	
Initialize:	FP5-MD41-* Compatible A8GT-TK Compatible Clear
Panel Key Set	
	+00 +01 +02 +03 +04 +05 +06 +07
×000	
×010	
×020	
×030	
×050	
×060	
×070	
	OK Cancel

- Select [Common] → [Peripheral Setting] → [Operation Panel] from the menu.
- 2. Set the interface to which the external I/O device is connected.
- **3**. Check the [Use Operation Panel] to set the operation panel. For details on the operation panel settings, refer to the following manual.
  - GT Designer3 Version1 Screen Design Manual

Click the [OK] button when settings are completed.

### POINT,

 Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.
 For details on the Utility, refer to the following

manual.

- User's Manual of GOT used.
- (2) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

# 7.5 Precautions

## External I/O function setting on GT

Designer3

Before using the operation panel, make the operation panel setting.

For details, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

AUTHENTICATION DEVICE CONNECTION





PREPARATORY PROCEDURES FOR MONITORING

MICROCOMPUTER CONNECTION (SERIAL)

MICROCOMPUTER CONNECTION (ETHERNET)

> MODBUS(R)/RTU CONNECTION

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

# FINGERPRINT AUTHENTICATION DEVICE CONNECTION



8.1	Connectable Model List	8 - 2
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# 8. FINGERPRINT AUTHENTICATION DEVICE CONNECTION

# 8.1 Connectable Model List

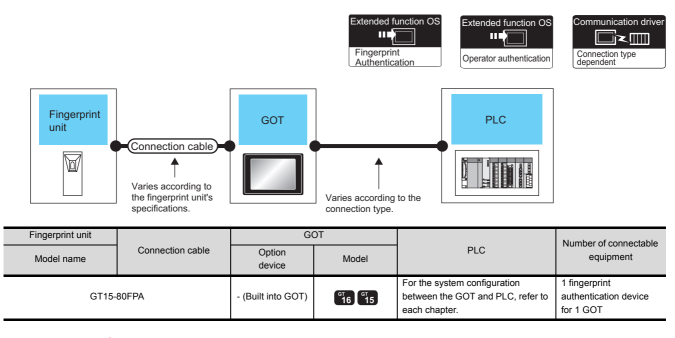
The following table shows the connectable models.

Series	Clock	<sup>ст</sup> 16	<sup>ст</sup> 15	<sup>ст</sup> 14	<sup>ст</sup> 12	GT11 Bus	<sup>G⊺</sup> 11 Serial	<sup>G™</sup> 10 <sup>5□</sup>	GT1020	Refer to
Fingerprint authentication device	*1	0	0	×	×	×	×	×	×	8.2.1

\*1 Varies with the connected type.

# 8.2 System Configuration

## 8.2.1 Connecting to fingerprint authentication device





System configuration between the GOT and PLC

For the system configuration between the GOT and PLC, refer to each chapter.

Mitsubishi Electric Products

- S Non-Mitsubishi Electric Products 1, Non-Mitsubishi Electric Products 2
- ST Microcomputer, MODBUS Products, Peripherals

## 8.3 GOT Side Settings

# 8.3.1 Setting communication interface

## Controller setting

Set the channel of the equipment to be connected to the GOT.

Controller Setting CH 1: MELSEC iQ-R, RnN				
CH 2: None CH 3: None	Manufacturer:	MITSUBISHI		-
(B) CH 4: None	Controller Type:	MELSEC IQ-R, Rn	MT	
Retwork/Duplex Setting	I/F:	Standard I/F(RS23	2)	<b>_</b>
- Routing Information				
Gateway	Driver:	Serial(MELSEC)		
Gateway Server	Detail Setting Propert	50	Value	
Mail		y ission Speed(BPS)	115200	
FTP Server	Retry(T		0	
G Redundant		t Time(Sec)	3	
Station No. Switching	Delay T	îme(ms)	0	
Buffer Memory Unit No. Si	Format		1	
	Monitor	Speed	Nomal	

- Select [Common] → [Controller Setting] from the menu.
- The Controller Setting window is displayed. Select the channel to be used from the list menu.
- Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

## POINT,

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

## Fingerprint authentication device setting

Destination I/F: Extend I/F-1(1st)			
Destination I/F: Extend I/F-1(1st)	neerprint Authentic	ation	(
	Destination I/F:	Extend I/F-1(1st)	 <b>`</b>

0

- Select [Common] → [Peripheral Setting] → [Fingerprint Authentication] from the menu.
- 2. Set the interface to which the fingerprint authentication device is connected.

Click the [OK] button when settings are completed.

## POINT,

- (1) For communication interface setting For the fingerprint authentication device connection, use the channel No.8 of standard interface.
  - The following external devices, which use Channel
  - No.8, cannot be connected at the same time. • RFID controller that uses the external
  - authenticationBarcode reader and RFID controller that require
- the power supply
   (2) Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting]
  - The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manuals.

- GT16 User's Manual (Hardware)
- 🕞 GT15 User's Manual
- (3) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

PREPARATORY PROCEDURES FOR MONITORING

**MICROCOMPUTER** 

MICROCOMPUTER

CONNECTION (ETHERNET)

MODBUS(R)/RTU

CONNECTIÓN

MODBUS(R)/TCP CONNECTION

CONNECTION TO SOUND OUTPUT UNIT

CONNECTION

## 8.4 Precautions

## Fingerprint authentication setting

Set the fingerprint authentication and operator authentication on the GT Designer3 and GOT.

For details, refer to the following manuals.

GT Designer3 Version1 Screen Design Manual

User's Manual of GOT used.

## Controller setting

The fingerprint authentication device requires the power supply from the GOT. Therefore, set Channel No. 8 using the standard interface.

If the channel No. other than Channel No. 8 is set, the GOT does not recognize the device as a controller.

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BAR CODE READER CONNECTION

10

PC REMOTE CONNECTION

VNC(R) SERVER CONNECTION

12

VIDEO/RGB CONNECTION

# BAR CODE READER CONNECTION



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9.2	System Configuration	9 - 2
9.3	GOT Side Settings	9 - 3
9.4	System Configuration Examples	9 - 5
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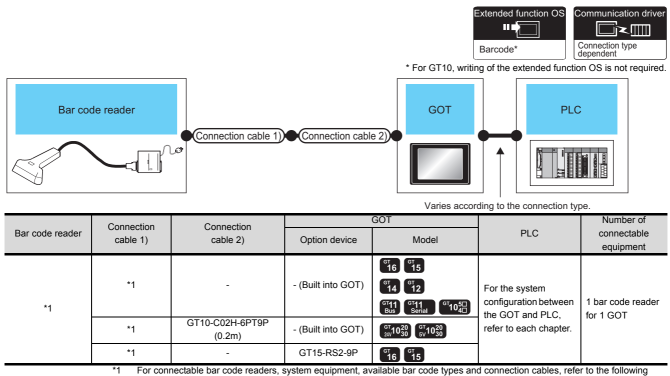
# 9. BAR CODE READER CONNECTION

## 9.1 Connectable Model List

For connectable bar code readers and system equipment, refer to the following Technical News.

## 9.2 System Configuration

## 9.2.1 Connecting to bar code reader



Technical News

List of valid devices applicable for GOT1000 series (GOT-A-0010)

## POINT,

When using the RS-232 communication unit

Use the RS-232 communication unit of the GOT for connecting to a barcode reader. However, when the RS-232 communication unit is used, the power cannot be supplied to a bar code reader from the GOT.



System configuration between the GOT and PLC

For the system configuration between the GOT and PLC, refer to each chapter.

Mitsubishi Electric Products

- Non-Mitsubishi Electric Products 1, Non-Mitsubishi Electric Products 2
- *It is a set of the se*

#### 9.3 **GOT Side Settings**

#### 9.3.1 Setting communication interface

## Controller setting

Set the channel of the equipment to be connected to the GOT.

Controller Setting CH 1: MELSEC iQ-R, RnN CH 2: None	Manufacturer:	MITSUBISHI		•
CH 3: None CH 4: None	Controller Type:	MELSEC IQ-R. Rn	мт	-
H Network/Duplex Setting	I/F:	Standard I/F(RS2		- ·
Routing Information	Driver:	Serial(MELSEC)		-
Gateway Server	Detail Setting			
Gateway Client	Property		Value	
Mail	Transmi	ssion Speed(BPS)	115200	
File Transfer (FTP	Retry(Ti	mes)	0	
Q Redundant	Timeout	Time(Sec)	3	
Station No. Switching	Delay T	ime(ms)	0	
Buffer Memory Unit No. Si	Format		1	
	Monitor	Speed	Normal	

- **1.** Select [Common]  $\rightarrow$  [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- 3. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

## POINT

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

#### Bar code reader setting Bar Code Destination L/F: Standard L/F(RS232) Detail Setting Function Setting Vise Bar Code 💿 No O Yes Read Data Direct Input to Object Device: DO × .... Device Points 6 Header None ×

CR

(⊙ Low --> High

l data is less than th

Snace(0x20)

○ High --> Low

iting points

**\_\_\_\_** 

NULL (0×00) OK

Cancel

Click!

9

CODE READER

PC REMOTE CONNECTION

VNC(R) SERVER CONNECTION

VIDEO/RGB CONNECTION

PRINTER CONNECTION

MULTIMEDIA

**RFID CONNECTION** 

1. Select [Common] → [Peripheral Setting] → [Bar Code] from the menu.

3.

- 2. Set the interface to which the bar code reader is connected
- **3.** Check the [Use Bar Code] to set the function. For details on the function setting, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

Clicking the detail setting button displays the Communication Detail Settings dialog box for each communication driver.Make the settings according to the usage environment.

9.3.2 Communication detail settings 3

Click the [OK] button when settings are completed.

## POINT

Terminator

Data Writing Order

Fill up a space when

Filling Data:

- (1) Communication interface setting When Channel No.8 is used, the following external devices, which use Channel No.8, cannot be connected at the same time. · Fingerprint authentication device · RFID controller that uses the external authentication
  - RFID controller that requires the power supply When connecting the above-mentioned devices at the same time, set [Bar Code] to Channels No. 5 to 7.
- (2) Setting for the driver
  - To Channels No. 5 to 8, multiple [Bar Code] cannot be set.

## 9.3.2 Communication detail settings

Make the settings according to the usage environment.

Driver: Barcode Reader	
Property	Value
Transmission Speed(BPS)	9600
Data Bit	8 bit
Stop Bit	1 bit
Parity	Even

Item	Description	Range
Transmission Speed	Set this item when change the transmission speed used for communication with the connected equipment. (Default: 9600bps)	4800bps, 9600bps, 19200bps, 38400bps, 57600bps, 115200bps
Data Bit	Set this item when change the data length used for communication with the connected equipment. (Default: 8bits)	7bits/8bits
Stop Bit	Specify the stop bit length for communications. (Default: 1bit)	1bit/2bits
Parity	Specify whether or not to perform a parity check, and how it is performed during communication. (Default: Even)	None Even Odd

## POINT.

 Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

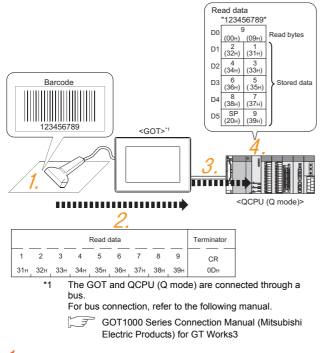
User's Manual of GOT used.

(2) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

## 9.4 System Configuration Examples

A system configuration example for bar code reader connection is shown below.

#### System configuration



**1.** The bar code is read with the bar code reader.

2. The GOT receives the data sent from the bar code reader.

- 3. The received data are written to the PLC CPU.
  - Setting of [Bar Code] of GT Designer3 ■
- **4**. The data read with the bar code reader are written into the PLC CPU devices.
  - Confirmation on PLC side

#### Bar code reader setting

The bar code reader shall be configured as shown below.

Item	Set value
Transmission Speed	9600bps
Data Bit	8bit
Stop Bit	1bit
Parity	Even
Header	None
Terminator	CR

## POINT

Bar code reader setting

For the bar code reader setting, refer to the following manual.

User's Manual of the bar code reader

### Setting of [Controller Setting] of GT Designer3

(1) Controller setting

andard I/F Sett	ing				
	CH N	<b>D</b> .	Driver		
I/F-1: RS232	8	•	Barcode Reader	•	Detail Setting
I/F-2: USB	9	v	Host (PC)	•	
I/F-3: RS422/485	1	•	Serial(MELSEC)	•][	Detail Setting
I/F-4: Ethernet	0	•	None	•	Detail Setting
RS232 Setting					
Enat	le the	5V po	wer supply		
		_			
dend I/F Settin	g	-			
tend I/F Settin	g				
Extend I/F-1	9 CH N	D.	Driver		
Extend I/F-1		o. •	Driver	•	Detail Setting.
Extend I/F-1	CHN	·		•	Detail Setting.
Extend I/F-1	CH N	-	None		
Extend I/F-1 1st 2nd 3rd	CH N	•	None None	•	Detail Setting.
Extend I/F-1 1st 2nd 3rd Extend I/F-2	CH N	•	None None	•	Detail Setting.
Extend I/F-1 1st 2nd 3rd Extend I/F-2	CH N	•	None None None	•	Detail Setting. Detail Setting.
Extend I/F-1 1st 2nd 3rd Extend I/F-2 1st	CH No O O CH No O	•	None None None Ditver None	•	Detail Setting. Detail Setting.
Extend I/F-1 1st 2nd 3rd Extend I/F-2	CH N	•	None None None Diver	•	Detail Setting. Detail Setting.

(2) Communication detail settings Keep consistency with the bar code reader setting.

Item	Setting (Use default value.)
Transmission Speed	9600bps
Data Bit	8bit
Stop Bit	1bit
Parity	Even

## POINT,

[Controller Setting] of GT Designer3 For the setting method of [Controller Setting] of GT Designer3, refer to the following.

9.3.1Setting communication interface

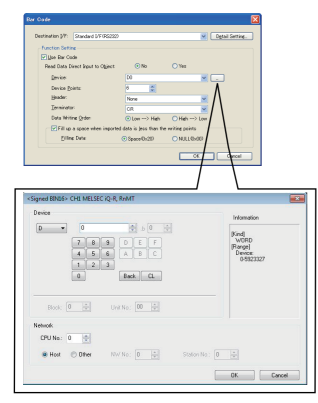
MULTIMEDIA

**RFID CONNECTION** 

Bar code reader setting ■

<sup>■</sup> Setting of [Controller Setting] of GT Designer3

Setting of [Bar Code] of GT Designer3



Item	Set value
Read Data Direct Input to Object	No
Device	D0
Device Points	6
Header <sup>*1</sup>	None
Terminator <sup>*1</sup>	CR
Writing Byte Order	$Low \rightarrow High$
Fills a blank when Imported data is not filled in Writing Points	Check (Filling Data is available)
Filling Data	Space (020)

\*1 Keep consistency with the bar code reader setting

## POINT,

[Bar Code] of GT Designer3

For the [Bar Code] setting in GT Designer3, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

#### Confirmation on PLC side

Connect GX Developer to the QCPU (Q-mode) and check if the data, which has been read with the bar code reader, are written in D0 to D5.

For the GX Developer operation method, refer to the following manual.

GX Developer Version Operating Manual

(1) Confirming the device values of D0 to D5 (when using GX Developer Version 8)

#### Startup procedure

 $\begin{array}{l} \mathsf{GX} \ \mathsf{Developer} \rightarrow [\mathsf{Online}] \rightarrow [\mathsf{Monitor}] \rightarrow [\mathsf{Device} \\ \mathsf{batch}] \end{array}$ 

Device batch monitor-1																			
Device: D0				1															
Monitor forma	t (*	В	it &	Wo	rd	C	)isp	lay:		16	Зbit	inte	ger			V	alue: C	DEC	
	С	В	it						C	32	2bit	inte	ger				6	HEX	
	С	W	/or	ł					С	R	eal	nur	nber					▲ I	
									C	A	SCI	l ch	aract	er					
Device	+ F	E	D	С	+B	A	9	8	+7	6	5	4	+3	2	1	0			
DO	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1		0009	
Dl	0	0	1	1	0	0	1	0	0	0	1	1	0	0	0	1		3231	
D2	0	0	1	1	0	1	0	0	0	0	1	1	0	0	1	1		3433	
D3	0	0	1	1	0	1	1	0	0	0	1	1	0	1	0	1		3635	
D4	0	0	1	l	1	0	0	0	0	0	1	1	0	1	1	1		3837	
D5	0	0	1	0	0	0	0	0	0	0	1	1	1	0	0	1		2039	
D6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0000	

ASCII codes are hexadecimals. Specify [HEX] for [Value] of the GX Developer and confirm the read data.

#### **Precautions** 9.5



### Bar code function setting on GT Designer3 Before connecting the bar code reader, make the bar code function and system data settings.

For details, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

## Controller setting

When using the barcode reader, which requires the power supply from the GOT, set Channel No. 8 using the standard interface.

With Channels No. 5 to 7 of the extension interface, the power cannot be supplied.




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BAR CODE READER CONNECTION

10

PC REMOTE CONNECTION

VNC(R) SERVER CONNECTION

12

VIDEO/RGB CONNECTION

13

PRINTER CONNECTION

MULTIMEDIA CONNECTION

**RFID CONNECTION** 

# PC REMOTE CONNECTION

10.1 Connectable Model Lis				
Ст16 Ст15 10.3 Ethernet Connection .	Бт <b>14</b>	Бт15	GTI I	<b>GT10</b> 10-7
GT16 GT15	<b>д</b>	ст12	ст1 1	<b>дт10</b>

# 10. PC REMOTE CONNECTION

# 10.1 Connectable Model List

The RGB display is used for the remote personal computer operation connection. The following GOT models support the remote personal computer operation connection.

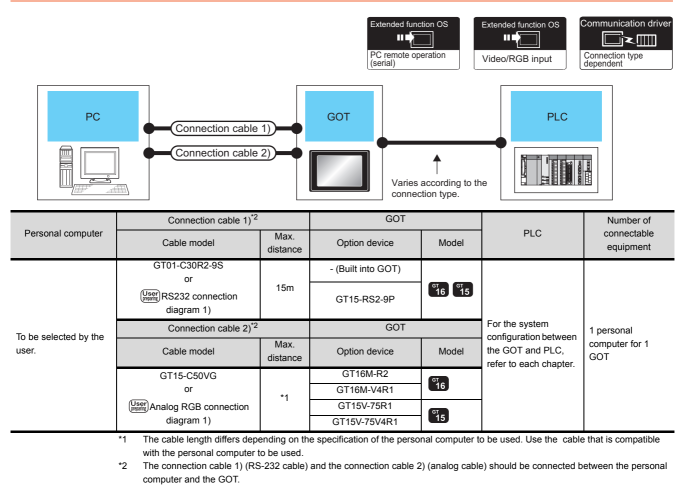
Connection type	GOT model
Serial connection	GT16 <sup>*1</sup> , GT1585V-S, GT1575V-S
Ethernet connection	GT16 <sup>*2</sup>

\*1 GT1675-VN, GT1672-VN, GT1662-VN, and 1665-V cannot be used.

\*2 GT1675-VN, GT1672-VN, and GT1662-VN cannot be used.

# 10.2 Serial Connection

## 10.2.1 System Configuration





System configuration between the GOT and PLC

For the system configuration between the GOT and PLC, refer to each chapter.

- Mitsubishi Electric Products
- Non-Mitsubishi Electric Products 1, Non-Mitsubishi Electric Products 2
- S Microcomputer, MODBUS Products, Peripherals

#### 10.2.2 Connection Diagram

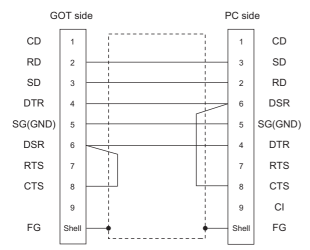
When using a 3m or longer RS-232 cable for connecting a GOT to a personal computer, the cable must be prepared by the user.

The following shows each cable connection diagram.

## RS-232 cable

(1) Connection diagram

#### RS232 connection diagram 1)



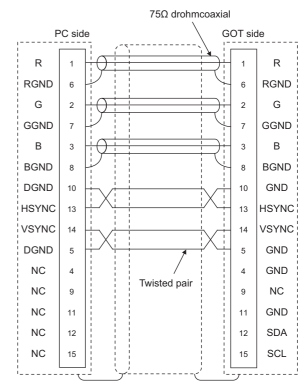
(2) Precautions when preparing a cable

- (a) Cable length The length of the RS-232 cable must be 15m or less.
- (b) GOT side connector For the GOT side connector, refer to the following.
- 1.4.1 GOT connector specifications
- (c) Personal computer side connector Use a connector compatible with the personal computer to be used.

## Analog RGB cable

## (1) Connection diagram

Analog RGB connection diagram 1)



- (2) Precautions when preparing a cable
  - (a) Cable length

The cable length differs depending on the specification of the personal computer to be used. Create a cable under the specifications of the personal computer.

(b) GOT side connector

BAR CODE READER CONNECTION

1()

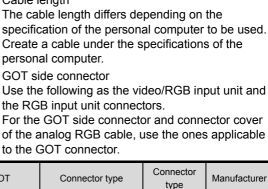
VNC(R) SERVER CONNECTION

VIDEO/RGB CONNECTION

GOT	Connector type	Connector type	Manufacturer
GT16M-R2			
GT16M-V4R1	17HE-R13150-73MC2	D-Sub 15	DDK Ltd.
GT15V-75R1		pin (female)	(DDK)
GT15V-75V4R1			

(c) Personal computer side connector

Use a connector compatible with the personal computer to be used.



## 10.2.3 GOT Side Settings

## Setting communication interface

(Communication settings)

Set the channel of the equipment to be connected to the GOT.

CH4 None Controller Type: MELSEC/G.R. RnMT   Methods/Diples Setting  Becondroll of the setting  Round of the setting  Round of the setting  Round of the setting  Controller Type: MELSEC/G.R. RnMT   UF: Standard UF(RS232)  Drive: Senta(MELSEC)   Drive:	Network/Duplex Setting
Ethemeting         UF:         Standard UF(RS232)         •           Committion         Driver:         Seral@MELSEC)         •           Committation SF         Detail Setting         •           Committation SF         Property         Value           Balander         Transmission Speed(BPS)         115200           Pite Transfer (FIP         0         1           Or Redundart         Joach Time(Sec)         3           Station No. Switch Time(Sm)         0         1           Property         Delay Time(ms)         0           er Memory Unit No. St         Promet         1	Ethemet I/F: Standard I/F(RS232)
ywminication S1         Serial(MELSEC)         w           Detal Setting         Poperty         Value           revery Great         Roperty         Value           Server         Reporty         Value           Transmission Speed(BPS)         115200           Retry(Times)         0           Ordert         Timescation Speed(BPS)           No. Switching         0           poy Unit No. St         Format	
y Sever Detail Setting y Clerit Property Value Trammission Speed(8PS) 115200 ver Relay(Times) 0 net Timeot. Time(Sec) 3 Storbing Delay Time(time) 0 Delay Time(time) 0 Format 1	Driver: Serial(MELSEC)
Property         Value           Progety         Value           Transmission Speed(BPS)         115200           ender FTP         Reby(Time)         0           art         Times(Rec)         3           Sintching         Delay Time(m)         0           Link No. Si         Format         1	
Prime         Retry(Times)         0           Timeout Time(Sec)         3           victorig         Delay Time(ms)         0           t No. Si         Format         1	
FFP         Refr(Times)         0           Timeout Time(Sec)         3           owtching         Deby Time(me)         0           It No. Si         Format         1	Transmission Speed(BPS) 115200
Immediate         3           Vitching         Delay Time(me)         0           ti No. Si         Format         1	
it No. Si Format 1	Timeout Time(Sec) 3
Monitor Speed Normal	No. Si Format 1
	Monitor Speed Normal
	Monitor Speed Normal

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

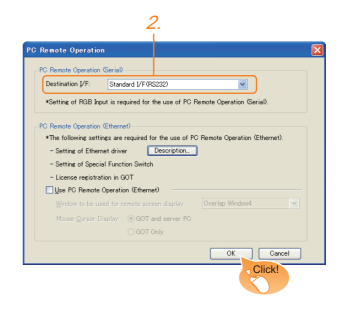
Click the [OK] button when settings are completed.

## POINT.

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

[ 3 1.1.2 I/F communication setting

Settings for the remote personal computer operation



- Select [Common] → [Peripheral Setting] → [PC Remote Operation] from the menu.
- Set the interface to which the personal computer is connected for the [Connecting I/F] of [PC Remote Operation (serial)].

Click the [OK] button when settings are completed.

BAR CODE READER CONNECTION

PRINTER CONNECTION

Deel	tination I/F:	Extend I/F-	1(1.4)		~	Detail 9	atting
		Extend ivit	i(isg			U Detail C	retaing
Function !	-						
🗹 Use	Video/RGB Input						
Unit	Type Name:	GT16M-V4/	/GT16M-V4R1	🔽 Vic	leo Window:	1 🛟 (v	Vindows)
First	Device:			<b>v</b>			
	Item		Contents		Device		1
	Video/RGB Input C	ommon					]
	Transparent		0(Black)-255(White)				
	Clip		× Position				
			Y Position				
			Width				
			Height				
	Video Window1		Channel No.				
			Size				
			× Position				1
			Y Position				1
					OK		Cancel

- Select [Common] → [Peripheral Setting] → [Video/ RGB Input] from the menu.
- Set the interface to which the video/RGB equipment is connected.
- **3**. Check the [Use Video/RGB Input] to set the function. For details on the function setting, refer to the following manual.
  - GT Designer3 Version1 Screen Design Manual
- **4.** Clicking the detail setting button displays the Communication Detail Settings dialog box for each communication driver.Make the settings according to the usage environment.
  - 10.2.4 Communication detail settings

Click the [OK] button when settings are completed.

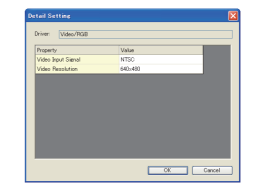
## POINT.

Setting for the driver To Channels No. 5 to 8, multiple [PC Remote Operation] cannot be set.

## 10.2.4 Communication detail settings

## (1) Serial connection

Make the settings according to the usage environment.



Item	Description	Range
Video Input Signal <sup>*1</sup>	Set the video input signal. (Default: NTSC)	NTSC, PAL
Video Resolution <sup>*2</sup>	Set the video resolution. (Default: 640×480)	$640 \times 480,$ $720 \times 480,$ $768 \times 576^{*3}$

- \*1 When NTSC format is selected, the resolution is fixed to 640 × 480.
- \*2 For GT1675M-V and GT1665M-V, the resolution is fixed to 640 × 480.
- \*3 768×576 can be set only for the GT16.

## POINT,

- Communication interface setting When Channel No.8 is used, the following external devices, which use Channel No.8, cannot be connected at the same time.
  - Fingerprint authentication device
    RFID controller that uses the external authentication
  - Barcode reader and RFID controller that require the power supply

When connecting the above-mentioned devices at the same time, set [PC Remote Operation] to Channels No. 5 to 7.

(2) Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

User's Manual of GOT used.

(3) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

# 10.2.5 Installing and setting up computer remote operation driver.

Install and set up the remote personal computer operation driver to the personal computer.

For installing and setting up the remote personal computer operation driver, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

## 10.2.6 Precautions

### Personal computer side setting

Before using the remote personal computer operation function, install the remote personal computer operation driver on the personal computer.

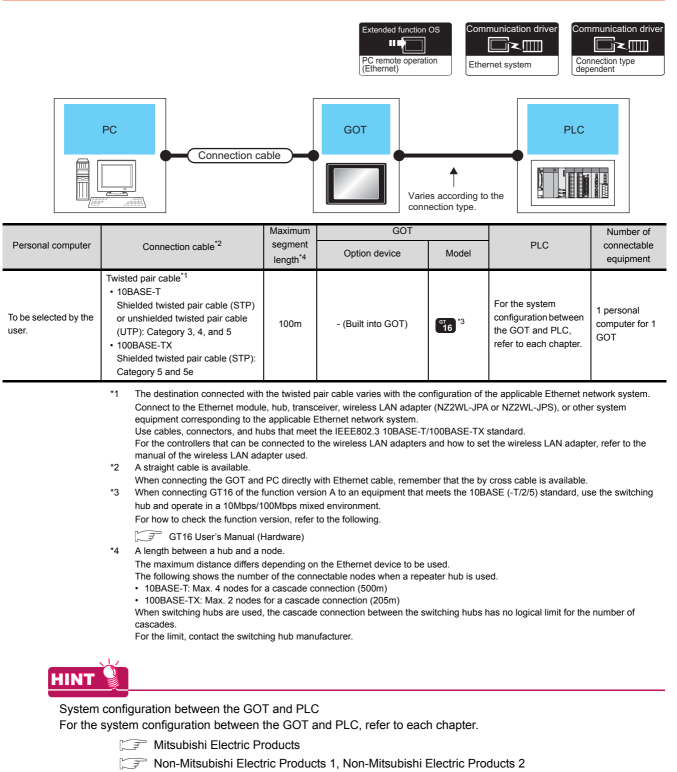
After the driver installation, check that the driver is correctly installed.

For details of the remote personal computer operation driver, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

## 10.3 Ethernet Connection

## 10.3.1 System Configuration



*F* Microcomputer, MODBUS Products, Peripherals

BAR CODE READER CONNECTION

10

VNC(R) SERVER CONNECTION

VIDEO/RGB CONNECTION

PRINTER CONNECTION

MULTIMEDIA

**RFID CONNECTION** 

## 10.3.2 GOT Side Settings

## Setting communication interface

(Communication settings)

Set the channel of the equipment to be connected to the GOT.

CH 2: None CH 3: None	Manufacturer:	MITSUBISHI		-
CH 4: None Network/Duplex Setting	Controller Type	MELSEC IQ-R. Rn	MT	•
Ethemet	I/F:	Standard I/F(RS2	32)	•
Routing Information	Driver:	Serial (MELSEC)	10	•
Communication S	Detail Setting			
Gateway Server	Proper	ty	Value	
Mail	Transr	nission Speed(BPS)	115200	
File Transfer (FTF	Retry(	Times)	0	
Q Redundant	Timeo	.t Time(Sec)	3	
Station No. Switching		Time(ms)	0	
Buffer Memory Unit No. S	Formal		1	
	Monito	r Speed	Normal	

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

## POINT,

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

Settings for the PC remote operation

Remote Operation	
°C Remote Operation (	Serial)
Destination I/F:	Not connected
*Setting of RGB Inpu	it is required for the use of PC Remote Operation (Serial).
°C Remote Operation (	Ethernet)
*The following settin	gs are required for the use of PC Remote Operation (Ethernet).
- Setting of Etherne	et driver Description
- Setting of Specia	I Function Switch
- License registrati	on in GOT
⊻Use PC Remote C	Operation (Ethernet)
Window to be use	ed for remote screen display: Overlap Window4
Mouse Cursor Dis	splay: ⓒ GOT and server PC
	GOT Only
	OK Cancel

- Select [Common] → [Peripheral Setting] → [PC Remote Operation] from the menu.
- Set [Connecting I/F] of [PC Remote Operation] to [Disconnect].
- Check the [Use PC Remote Operation (Ethernet)] of [PC Remote Operation (Ethernet)] to set. For details on the settings, refer to the following manual.

GT Designer3 Version1 Screen Design Manual Click the [OK] button when settings are completed.

# 10.3.3 Install and setting the required software

Install and set the required software according to the system configuration.

For the settings, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

## 10.3.4 Precautions

Ethernet system driver

Before using the PC remote operation function (Ethernet), install an Ethernet system communication driver to the GOT.

Set the Ethernet system communication driver for the controller setting or peripheral setting.

For the settings, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

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PC REMOTE CONNECTION

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VNC(R) SERVER CONNECTION

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VIDEO/RGB CONNECTION

PRINTER CONNECTION

# VNC(R) SERVER CONNECTION



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11.3	GOT Side Settings	1
11.4	Setting in Personal Computer11 - 4	

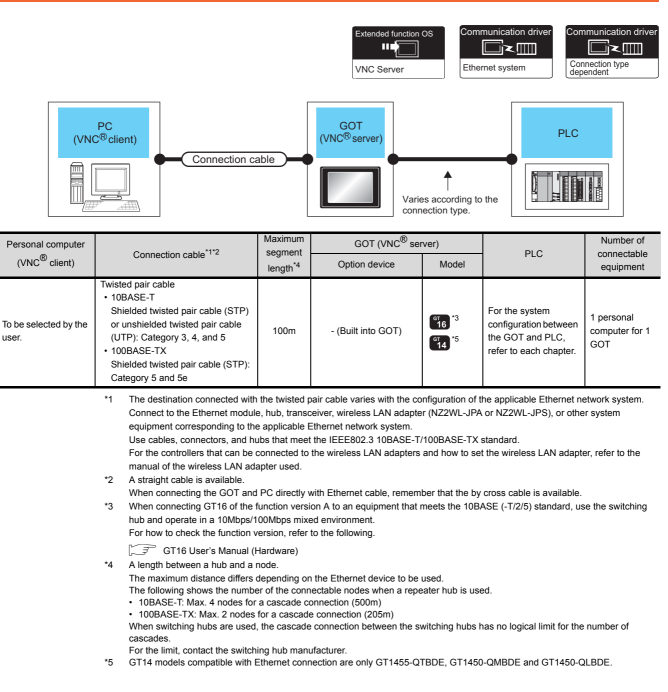
# 11. VNC(R) SERVER CONNECTION

## 11.1 Connectable Model List

The  $VNC^{\ensuremath{\mathbb{R}}}$  server can be connected to the following  $VNC^{\ensuremath{\mathbb{R}}}$  client.

CPU	Software
PC	Ultra VNC

# 11.2 System Configuration



VNC(R) SERVER

VIDEO/RGB CONNECTION

PRINTER CONNECTION

MULTIMEDIA CONNECTION

**RFID CONNECTION** 



System configuration between the GOT and PLC

For the system configuration between the GOT and PLC, refer to each chapter.

- Mitsubishi Electric Products
- Non-Mitsubishi Electric Products 1, Non-Mitsubishi Electric Products 2
- Microcomputer, MODBUS Products, Peripherals

## 11.3 GOT Side Settings

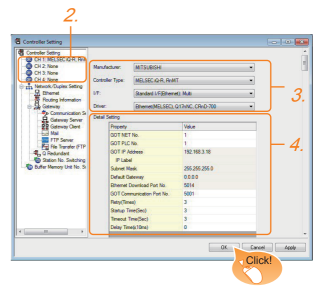
## 11.3.1 VNC(R) server function setting

<i>2.</i>	
VNCServer	×
Use VNC Server	
Server Connection Setting	
*The following settings are required for the use of VNC Serv	er.
- Setting of Ethernet driver	Description
- License registration in GOT	
Port No.:	5900
Connecting Password	
Operation/Monitoring password:	
Use exclusive password for monitoring	
Exclusive password for monitoring:	
GOT processing balance when VNC server is in operation:	Standard
Restrict simultaneous operations of PC and GOT	
Display video/multimedia	OK Cancel
	Click!

- Select [Common] → [Peripheral Setting] → [VNC Server] from the menu.
- Check the [VNC Server] of [Use VNC Server] to set. For details on the settings, refer to the following manual.
  - GT Designer3 Version1 Screen Design Manual (Functions)
- 3. Click the [OK] button when settings are completed.

## 11.3.2 Setting communication interface (Communication settings)

For using the VNC<sup>®</sup> server, Ethernet communication drivers must be set on the GOT, and set the Communication settings



- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment. Click the [OK] button when settings are completed.

## POINT.

Ethernet-based driver

For using the VNC<sup>®</sup> server, any of the following Ethernet communication drivers must be set on the GOT.

- Gateway
- Ethernet Download
- Ethernet (MELSEC), Q17nNC, CRnD-700
- Ethernet (MELSEC), Q17nNC, CRnD-700, Gateway
- Ethernet (FX), Gateway
- Ethernet (OMRON), Gateway
- Ethernet (KEYENCE), Gateway
- Ethernet (TOSHIBA nv), Gateway
- Ethernet (YASKAWA), Gateway
- Ethernet (YOKOGAWA), Gateway
- EtherNet/IP (AB), Gateway
- Ethernet (SIEMENS S7), Gateway
- Ethernet (SIEMENS OP), Gateway
- MODBUS/TCP, Gateway
- Ethernet (MICROCOMPUTER)

In the peripheral setting, set [Destination I/F] in [Ethernet Download] for the [PC (Data Transfer)] dialog box.

To connect controllers including a programmable controller to the GOT by using the Ethernet connection, no setting is required.

For the details of [Ethernet Download] , refer to the following

GT Designer3 Version1 Screen Design Manual (Fundamentals)

## 11.4 Setting in Personal Computer

For connecting the VNC<sup>®</sup> server to the personal computer (VNC<sup>®</sup> client), it is necessary to install the VNC<sup>®</sup> client software to the personal computer to be connected and set it.

Refer to the following for details of the VNC<sup>®</sup> client software installation method and setting method.

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BAR CODE READER CONNECTION

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VIDEO/RGB CONNECTION

# VIDEO/RGB CONNECTION



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12.4 GOT Side Settings	12 - 6
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# 12. VIDEO/RGB CONNECTION

# 12.1 Connectable Model List

The following GOT models support the Video/RGB connection.

GOT model	
GT16 <sup>*1</sup> , GT1585V-S, GT1575V-S	

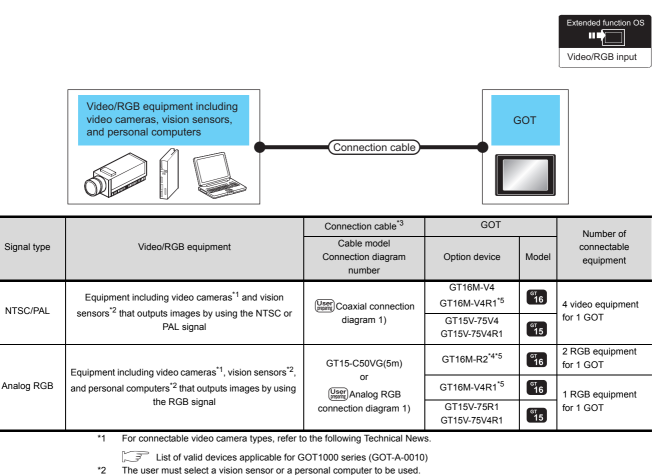
\*1 GT1675-VN, GT1672-VN, GT1662-VN, and GT1655-V cannot be used.

For the type of the video camera that can be connected, refer to the following Technical News.

List of valid devices applicable for GOT1000 series (GOT-A-0010)

# 12.2 System Configuration

## 12.2.1 Displaying video image on GOT



\*3 The cable length differs according to the specifications of the video/RGB equipment.

\*4 RGB can be input with two channels. For the switching between two channels, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

\*5 When the function version is B, use an extended function OS with 05.59.00 or later version.

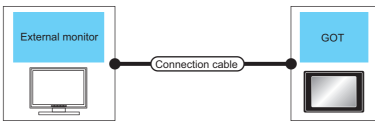
## POINT.

- (1) Power supply of video camera Depending on the video camera type, noises from the power supply cable of the camera may cause a malfunction on the PLC or the GOT.In this case, apply the following line filter to the power line of the camera. Recommended line filter: TDK ZHC2203-11 (or equivalent)
- (2) Power supply of vision sensor If a video camera is used via a vision sensor, a power supply module may be required depending on the vision sensor to be used.
- (3) Selection of Video signal output source

Depending on the video camera or the system to be used, both the power supply module and the video camera can output video signals. If video signals are output from both the video camera and the power supply module, the voltage level of the signals become lower and the video image cannot be correctly displayed. In this case, use the output from the video camera.

(4) Power-On of video camera Turn on the video camera simultaneously with the GOT.

## 12.2.2 Displaying GOT screen on external monitor



Signal	External monitor			GOT		Number of
type	Model name	Model name	Distance	Option device	Model	connectable equipment
Analog	For connectable external monitor types, refer to the following Technical News.	GT15-C50VG(5m) or		GT16M-ROUT		
RGB	List of valid devices applicable for GOT1000 series (GOT-A-0010)	(User) Analog RGB connection diagram 2)	*1	GT15V-75ROUT	<sup>бт</sup> 15	1 for 1 GOT

\*1 The cable length differs depending on the specification of the external monitor used by the user.

9

12

PRINTER CONNECTION

# 12.3 Connection Diagram

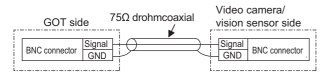
The coaxial cable/analog RGB cable to connect the GOT to the Video/RGB equipment must be prepared by the user. The following shows each cable connection diagram and relevant connectors.

## 12.3.1 Coaxial cable

The following provides the specifications, the connectors and creation method of the coaxial cable to connect the GOT to the video output equipment.

## Connection diagram

Coaxial connection diagram 1) Displaying video image on GOT



#### Cable specification

Item	Specifications
Applicable cable	3C-2V, 5C-2V (JIS C 3501 compliant)

Connecting the BNC connector to the coaxial cable

For how to connect the BNC connector and coaxial cable, refer to the following.

1.4.2 Coaxial cable connector connection method

## Precautions when preparing a cable

(1) Cable length

The cable length differs depending on the specification of the video camera or vision sensor to be used.

Create a cable under the specifications of the video camera/vision sensor.

(2) GOT side connector

Use the following as the video input unit connector. For the GOT side connector of the coaxial cable, use the ones compatible with the GOT connector.

GOT	Connector model	Connector type	Manufacturer
GT16M-V4	- 227161-4	227161-4 BNC	Tyco International, Ltd.
GT16M-V4R1			
GT15V-75V4		BNC	ryco international, Etc.
GT15V-75V4R1			

(3) Video camera/vision sensor side connector Use a connector compatible with the video camera/ vision sensor to be used.



When the coaxial cable is long

When the coaxial cable is long, video signals are attenuated by the cable.

The use of a video signal amplifier is recommended to correct the attenuated signals. Connect a video signal amplifier in reference to the

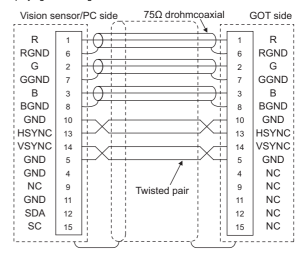
following:

- Coaxial cable: The cable length is 100m or more when 3C-2V is used.
- Coaxial cable: The cable length is 200m or more when 5C-2V is used.

## 12.3.2 Analog RGB cable

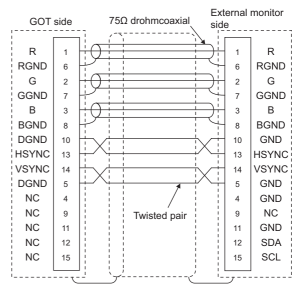
## Connection diagram

Analog RGB connection diagram 1) Displaying video image on GOT



## Analog RGB connection diagram 2)

Displaying GOT screen on external monitor



### Precautions when preparing a cable

#### (1) Cable length

The cable length differs depending on the specification of the vision sensor/PC to be used. Create a cable under the specifications of the vision sensor/PC.

(2) GOT side connector

Use the following as the video/RGB input unit, RGB input unit, and RGB output unit connectors. For the GOT side connector and connector cover of the analog RGB cable, use the ones applicable to the GOT connector.

GOT	Connector model	Connector type	Manufacturer
GT16M-R2			
GT16M-V4R1	17HE-R13150-73MC2	D-Sub 15-pin (female)	DDK Ltd. (DDK)
GT16M-ROUT			
GT15V-75R1			
GT15V-75V4R1			
GT15V-75ROUT			

(3) Vision sensor/PC side connector

Use a connector compatible with the vision sensor/ personal computer to be used. 9

## 12.4 GOT Side Settings

# 12.4.1 Setting communication interface

## Controller setting

Set the channel of the equipment to be connected to the GOT.

CH 1: MELSEC (Q-R, Rn) CH 2: None CH 3: None	Manufacturer:	MITSUBISHI		-
CH 4: None Network/Duplex Setting	Controller Type:	MELSEC IQ-R, Rn	МТ	•
Ethemet	L/F:	Standard I/F(RS23	32)	-
ng Information vay	Driver:	Serial(MELSEC)	7/h	•
Communication Se Gateway Server	Detail Setting			
teway Client	Property	La constante de	Value	
erver	Transmis	sion Speed(BPS)	115200	
nsfer (FTP	Retry(Tim	ies)	0	
dant	and the second s	Time(Sec)	3	
Switching	Delay Tir	ne(ms)	0	
Unit No. Si	Format		1	
	Monitor S	ipeed	Nomal	

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

## POINT,

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

## Settings for the video/RGB equipment

Destination I/F:	Extend I/F-	1(1:st)		~	Detail Se	etting
inction Setting	Linona III	((14))				
Use Video/RGB Input						
Unit Type Name:	GT16M-V4	/GT16M-V4R1	Video	Window:	1 😭 (w	'indows)
First Device:			✓ …			
Item		Contents		Device		
Video/RGB Input	Common					
Transparent		0(Black)-255(White)				
Clip		× Position				
		Y Position				
		Width				
		Height				
Video Window1		Channel No.				
		Size				
		× Position				
		Y Position				
				OK		Cancel

- Select [Common] → [Peripheral Setting] → [Video/ RGB Input] from the menu.
- 2. Set the interface to which the video/RGB equipment is connected.
- **3**. Check the [Use Video/RGB Input] to set the function. For details on the function setting, refer to the following manual.
  - GT Designer3 Version1 Screen Design Manual
- **4**. Clicking the detail setting button displays the Communication Detail Settings dialog box for each communication driver.Make the settings according to the usage environment.
  - 12.4.2 Communication detail settings

Click the [OK] button when settings are completed.

# N CONNECTION

# PC REMOTE CONNECTION

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PRINTER CONNECTION

## 12.4.2 Communication detail settings

Make the settings according to the usage environment.

Property	Value
Video Input Signal	NTSC
Video Resolution	640×480

Item	Description	Range
Video Input Signal <sup>*1</sup>	Set the video input signal. (Default: NTSC)	NTSC, PAL
Video Resolution <sup>*2</sup>	Set the video resolution. (Default: 640×480)	640×480, 720×480, 768×576 <sup>*3</sup>

 \*1 When NTSC format is selected, the resolution is fixed to 640 × 480.
 \*2 For GT1675M-V and GT1665M-V, the resolution is fixed to

For GT1675M-V and GT1665M-V, the resolution is fixed to 640 × 480.
 760 × 576 can be set only for the CT16

\*3  $768 \times 576$  can be set only for the GT16.

## POINT,

 Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

- User's Manual of GOT used.
- Precedence in communication settings
   When settings are made by GT Designer3 or the Utility, the latest setting is effective.

# 12.5 Precautions

Connecting to PC

When connecting to a PC, ground the earth wire of the PC.

## 12.4.3 Setting the video/RGB function

Set the video/RGB function.

For the video/RGB function setting, refer to the following manual.

GT Designer3 Version1 Screen Design Manual




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VNC(R) SERVER CONNECTION

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# PRINTER CONNECTION



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# 13. PRINTER CONNECTION

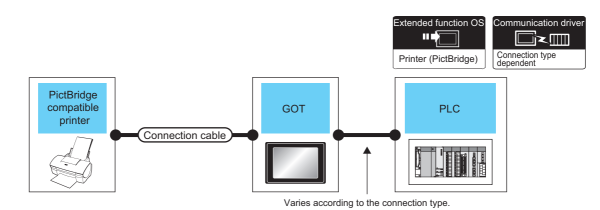
## 13.1 Connectable Model List

For connectable printers and system equipment, refer to the following Technical News.

 $\fbox$  List of valid devices applicable for GOT1000 series (GOT-A-0010)

# 13.2 System Configuration

## 13.2.1 Connecting to PictBridge compatible printer



Printer	Connection cable	GOT			Number of
Model name	Model name	Option device	Option device Model PLC		connectable equipment
For connectable printers and system equipment, refer to the following Technical News. List of valid devices applicable for GOT1000 series (GOT-A-0010)	GT09-C30USB-5P(3m) (packed together with the printer unit)	GT15-PRN <sup>*1</sup>	<sup>ст</sup> 16 15	For the system configuration between the GOT and PLC, refer to each chapter.	1 printer for 1 GOT

\*1 Communication unit between the GOT and the PictBridge compatible printer.

GOT does not support some PictBridge Compatible Printers. For the precautions for printer connection, refer to the following Technical News.

List of valid devices applicable for GOT1000 series (GOT-A-0010)



System configuration between the GOT and PLC

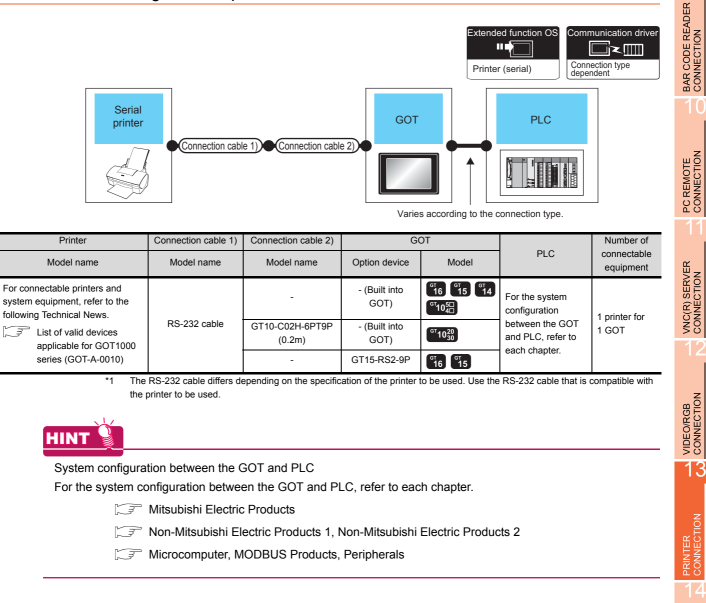
For the system configuration between the GOT and PLC, refer to each chapter.

Mitsubishi Electric Products

S Non-Mitsubishi Electric Products 1, Non-Mitsubishi Electric Products 2

S Microcomputer, MODBUS Products, Peripherals





## 13.3 GOT Side Settings

# 13.3.1 Setting communication interface

## Controller setting

Set the channel of the equipment to be connected to the GOT.

1 1: MELSEC (Q-R, RnN 1 2: None 1 3: None	anufacturer:	[MITSUBISH]         •           [MELSEC.Q-R. RnMT         •           [Standard UFI(RS232)         •           [Sender(MELSEC)         •		•	
1 4: None Co twork/Duplex Setting	ontroller Type:			-	
nemet I/I nuting Information	F:			•	
sy Dr	river:			-	
munication Se De	Detail Setting				
eway Client	Property		Value		
al P Server	Transmission Speed(BPS)		115200		
Transfer (FTP	Retry(Times)		0		
ndant	Timeout Time(Sec)		3		
No. Switching	Delay Time(ms)		0		
y one two. St	and the second second				
	Monitor S	peed	Normal		
ffer Memory Unit No. Si	Format Monitor S	peed	1 Normal		
,					

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

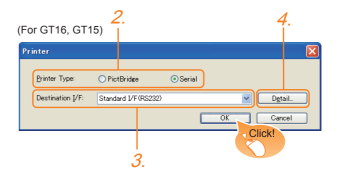
Click the [OK] button when settings are completed.

## POINT,

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

### Printer setting



- Select [Common] → [Peripheral Setting] → [Printer] from the menu.
- Select the printer type. For GT14 and GT10, only "Serial" can be selected.
- 3. Set the interface to which the printer is connected.
- 4. When Serial is selected in Printer type, clicking the detail setting button displays the Communication Detail Settings dialog box for the communication driver. Make the settings according to the usage environment.

13.3.2 Communication detail settings

Click the [OK] button when settings are completed.

## POINT

(1) Setting the communication interface
 When Channel No.8 is used for the serial printer, the following external devices, which use Channel No.8, cannot be connected at the same time.
 Fingerprint authentication device

• Barcode reader that requires the power supply When connecting the above-mentioned devices at the same time, set the serial printer to Channels No. 5 to 7.

For GT14 and GT11, the serial printer and barcode reader cannot be connected at the same time.

 Setting for the driver Regardless of the printer type, multiple printers are cannot be set.

# BAR CODE READER CONNECTION

9

ECTION

## 13.3.2 Communication detail settings

Make the settings according to the usage environment.

Property	Value
Transmission Speed(BPS)	19200
Data Bit	8 bit
Stop Bit	1 bit
Parity	None
Retry(Times)	0
Timeout Time(Sec)	30
Delay Time(ms)	0
Control Method	XON/XOFF

Item	Description	Range
Transmission Speed	Set this item when change the transmission speed used for communication with printer. (Default: 19200bps)	4800bps, 9600bps, 19200bps, 38400bps, 57600bps, 115200bps
Data Bit <sup>*1</sup>	Set this item when change the data length used for communication with printer. (Default: 8bits)	7bits/8bits
Stop Bit	Specify the stop bit length for communications. (Default: 1bit)	1bit/2bits
Parity	Specify whether or not to perform a parity check, and how it is performed during communication. (Default: None)	None Even Odd
Retry	Set the number of retries to be performed when a communication error occurs. (Default: 0times)	0 to 5times
Timeout Time	Set the time period for a communication to time out. (Default: 30sec)	3 to 90sec
Delay Time	Set this item to adjust the transmission timing of the communication request from the GOT. (Default: 0ms)	0 to 300ms
Control Method	Set this item when selecting the XON/XOFF control for the control method. (Default: XON/XOFF)	XON/XOFF, fixed

\*1 When using the hard copy function, set to 8bit.

## POINT.

 Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

- User's Manual of GOT used.
- (2) Precedence in communication settingsWhen settings are made by GT Designer3 or the Utility, the latest setting is effective.

## 13.4 Precautions

## Connection/disconnection of USB cable during print operation

When the USB cable is disconnected during print operation, the printer hangs up depending on the model of PictBridge compatible printer. In this case, turn on the main power of the printer and then restart it.

# When a printer cannot perform print operation

While the initialization of the printer is being carried out at boot time, some models of PictBridge compatible printers send "Print Ready" signal to GOT.If printing operation is started from GOT, an error will occur and the printing operation will be disabled.If this occurs, restart a printer with the following procedure.

- 1. Disconnect the USB cable from the printer.
- 2. Turn the power of the printer OFF.
- **3**. Disconnect the power supply cable of the printer and stop the printer completely.
- 4. Connect the power supply cable to the printer.
- 5. Turn the power of the printer ON and wait until the initialization processing of the printer is completed.
- 6. Connect the USB cable to the printer.

For the handling errors occurred on the printer, refer to the following.

Manual for the printer being used

# 14

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BAR CODE READER CONNECTION

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PC REMOTE CONNECTION

VNC(R) SERVER CONNECTION

VIDEO/RGB CONNECTION

# MULTIMEDIA CONNECTION



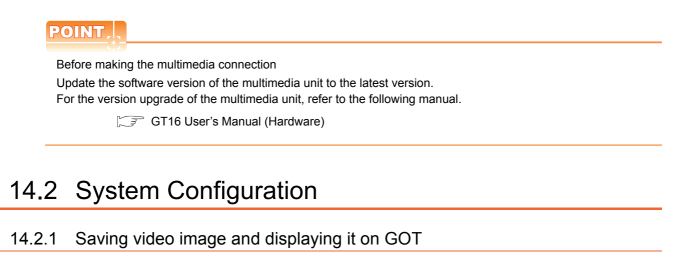
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# 14. MULTIMEDIA CONNECTION

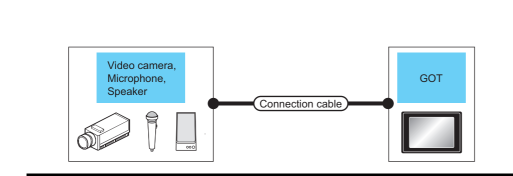
## 14.1 Connectable Model List

For the type of CF card that can be inserted or connectable video camera types, refer to the following Technical News.

List of valid devices applicable for GOT1000 series (GOT-A-0010)



Extended function OS



Multimedia controller	Signal type	Connection cable	Max.	GOT		Number of connectable
	olgridi (jpo		distance		Model	equipment
*3	NTSC/PAL	User)Coaxial connection diagram 1)	*1	GT16M-MMR <sup>*2</sup>	<sup>ст</sup> 16 <sup>*4</sup>	1 multimedia controller for 1 GOT

\*1 The cable length differs depending on the specification of the video camera used by the user.

\*2 For the CF card to be inserted into the multimedia unit, refer to the following.

Type of CF card that can be inserted

List of valid devices applicable for GOT1000 series (GOT-A-0010)

Precautions for using the CF card

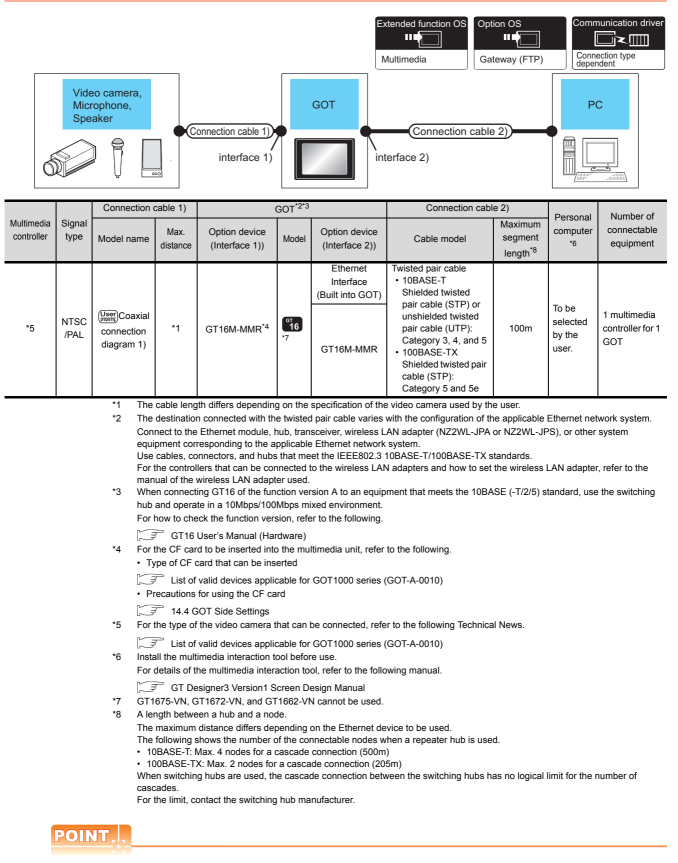
14.4 GOT Side Settings

\*3 For the type of the video camera that can be connected, refer to the following Technical News.

List of valid devices applicable for GOT1000 series (GOT-A-0010)

\*4 GT1675-VN, GT1672-VN, GT1662-VN, and GT1655-V cannot be used.

#### 14.2.2 Sending video image to personal computer



#### Power supply of video camera

Depending on the video camera type, noises from the power supply cable of the camera may cause a malfunction on the PLC or the GOT. In this case, apply the following line filter to the power line of the camera. Recommended line filter: TDK ZHC2203-11 (or equivalent)

BAR CODE READER CONNECTION

PC REMOTE CONNECTION

VNC(R) SERVER CONNECTION

VIDEO/RGB CONNECTION

PRINTER CONNECTION

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IEDIA CTION

**RFID CONNECTION** 

# 14.3 Connection Diagram

The coaxial cable used for connecting the GOT to a video camera should be prepared by the user.

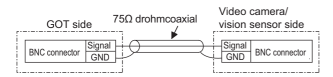
The following shows each cable connection diagram.

#### 14.3.1 Coaxial cable

The following shows the connection diagrams and connector specifications of the coaxial cable used for connecting the GOT to a video camera.

#### Connection diagram

Coaxial connection diagram 1) Displaying video image on GOT



#### Cable specification

Item	Specifications
Applicable cable	3C-2V, 5C-2V (JIS C 3501 compliant)

Connecting the BNC connector to the coaxial cable

For connecting the BNC connector and coaxial cable, refer to the following.

- 1.4.2 Coaxial cable connector connection method
- Precautions when preparing a cable
- (1) Cable length

The cable length differs depending on the specification of the video camera to be used.

Create a cable under the specification of the video camera.

(2) GOT side connector

Use the following as the multimedia unit connector. For the GOT side connector of the coaxial cable, use the ones compatible with the GOT connector.

GOT	Connector model	Connector type	Manufacturer
GT16M-MMR	227161-4	BNC	Tyco International, Ltd.

(3) Video camera side connector Use a connector compatible with the video camera to be used.



When the coaxial cable is long

When the coaxial cable is long, video signals are attenuated by the cable.

The use of a video signal amplifier is recommended to correct the attenuated signals.

Connect a video signal amplifier in reference to the following:

- Coaxial cable: The cable length is 100m or more when 3C-2V is used.
- Coaxial cable: The cable length is 200m or more when 5C-2V is used.

## 14.4 GOT Side Settings

# 14.4.1 Setting communication interface

#### Controller setting

Set the channel of the equipment to be connected to the GOT.

Controller Setting CH 1: MELSEC iQ-R, RnN CH 2: None	<u> </u>	(		
CH 3: None	Manufacturer:	MITSUBISHI		-
CH 4: None	Controller Type:	MELSEC IQ-R, Rn	MT	-
	I/F:	Standard I/F(RS23	(2)	•
Routing Information	Driver:	Serial(MELSEC)	6.0	•
Gateway Server	Detail Setting			
Gateway Client	Property		Value	
Mail	Transmi	ssion Speed(BPS)	115200	
File Transfer (FTP	Retry(Ti	mes)	0	
Q Redundant	Timeout	Time(Sec)	3	
Station No. Switching	Delay T	ime(ms)	0	
Buffer Memory Unit No. Sv	Format		1	
	Monitor	Speed	Nomal	

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

#### POINT.

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

	Multimedia	setting 2. 4.	BAR CODE READER CONNECTION
٨	Aultimedia		
	Destination I/F: Extend I/F	-1(1st)	_
ſ	Enable the setting of Multimed	la	PC REMOTE CONNECTION
	Recording Setting Playback	/External Notification	CT O
	Recording Setting Recording Mode:	Standard     Extended	NNE N
	Video Input Signal:	NTSC (640x480)	CO CO
	Recording Size:	⊙ 640x480 ○ 320x240	11
	Frame Rate:	15 FPS	
	Recording Time:	240 😂 (Sec) Maximum Size: 30000 kbyte	
			ĸ
	File Name:	MR_MMR _yyyymmdd_hhmmss.3GP	NON
	Save to File Server		VNC(R) SERVER CONNECTION
	Before-After Event Recording	Setting	(R) N
	Enable		N N N
	Event Trigger Device:		
	Recording Time:	Before Event: [20 🖕 (Sec)	
		After Event: 120 😂 (Sec) Size: 30000 kbyte	
	File Name:	ER_MMR _vyyymmdd_hhmmss.3GP	
	Save To File Server		Z
	Save Advanced Us	er Alarm Log File to File Server Alarm (D; 1	VIDEO/RGB CONNECTION
٩		P	NEC NEC
		OK Cancel	BIN
		Click!	>0
		3.	

- Select [Common] → [Peripheral Setting] → [Multimedia] from the menu.
- 2. Set the interface to which the multimedia controller is connected.
- **3**. Check the [Enable the setting of Multimedia] to set the function. For details on the communication settings, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

4. Clicking the detail setting button displays the Communication Detail Settings dialog box for each communication driver.Make the settings according to the usage environment.

14.4.2 Communication detail settings

Click the [OK] button when settings are completed.

PRINTER CONNECTION

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#### 14.4.2 Communication detail settings

Make the settings according to the usage environment.

etail Setting		E
Driver: Multimedia		
Property	Value	
Video Input Signal	NTSC	
Video Resolution	640×480	
IP Address	192.168.3.51	
Subnet Mask	255.255.255.0	
Default Gateway	0.0.0.0	
		ancel
		ancei

#### (1) Video Setting

Item	Description	Range	
Video Input Signal <sup>*1</sup>	Set the video input signal. (Default: NTSC)	NTSC, PAL	
Video Resolution <sup>*2</sup>	Set the video resolution.	640×480, 720×480, 768×576	
*1 When NTSC format is selected, the resolution is fixed to 640 × 480. When PAL format is selected, the resolution is fixed to 768 × 576.			

\*2 For GT1675M-V and GT1665M-V, the resolution is fixed to 640 × 480.

#### (2) IP Address Setting for Multimedia Unit

Set the network settings for connecting from the multimedia unit via Ethernet.

Item	Description	Range
IP Address	Set the IP address of the multimedia unit. (Default: 192.168.3.51)	0.0.0.0 to 255.255.255.255
Subnet Mask	Set the subnet mask for the sub network. (Only for connection via router) If the sub network is not used, the default value is set. (Default: 255.255.255.0)	0.0.0.0 to 255.255.255.255
Default Gateway	Set the router address of the default gateway on the side to which the multimedia unit is connected. (Only for connection via router) (Default: 0.0.0.0)	0.0.0.0 to 255.255.255.255

#### POINT,

Network settings with the utility

The network setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manual.

User's Manual of GOT used.

#### 14.4.3 Installing and setting multimedia interaction tool onto personal computer

Install the multimedia interaction tool onto the personal computer and set it.

For how to install and set multimedia interaction tool, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

#### POINT.

When saving a video image and displaying it on the GOT, the installation and setting of the multimedia interaction tool onto the personal computer are unnecessary.

#### 14.4.4 Setting the multimedia function

Set the multimedia function.

For the multimedia function setting, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

#### 14.4.5 Set the gateway function

Set the gateway function for using FTP.

For the gateway function setting, refer to the following.

GOT1000 Series Gateway Functions Manual for GT Works3

#### POINT

To save a video image and display it on the GOT When saving a video image and displaying it on the GOT, the gateway function setting is unnecessary.

## 14.5 Precautions

#### When the multimedia function is used

The multimedia function and the video/RGB function are written exclusively.

Select either of them to use.

#### CF card on the multimedia unit

For the CF card that can be inserted into the multimedia unit, formatting in FAT32 is recommended.

If the CF card formatted in FAT16 is inserted, the following phenomena may occur.

- Reading, writing or saving of movie files takes time.
- When a movie file is played, the movie momentarily looks like as if it stopped.

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# 15

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VNC(R) SERVER CONNECTION

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# **RFID CONNECTION**



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# 15. RFID CONNECTION

## 15.1 Connectable Model List

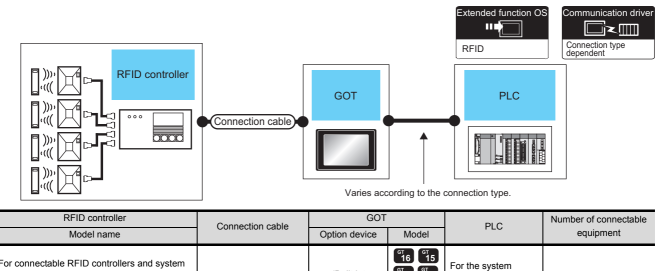
For connectable RFID controllers and system equipment, refer to the following Technical bulletin.

[37 List of valid devices applicable for GOT1000 series (GOT-A-0010)

Visit the Mitsubishi Electric FA Equipment Information Service website (MELFANSweb) to refer to the Technical News. http://wwwf2.mitsubishielectric.co.jp/english/index.html

# 15.2 System Configuration

#### 15.2.1 Connecting to RFID



For connectable RFID controllers and system equipment, refer to the following Technical bulletin.	Varies according to specification of RFID controllers.	- (Built into GOT)	6 <sup>т</sup> 16 15 6 <sup>т</sup> 14 12 6 <sup>т</sup> 11 Виз <sup>6<sup>т</sup></sup> 11 Виз	For the system configuration between the GOT and PLC, refer to each chapter.	1 RFID controller for 1 GOT
GOT1000 series (GOT-A-0010)		GT15-RS2-9P	<sup>бт</sup> 16 <sup>бт</sup> 15	cault chapter.	

#### POINT.

When using the RS-232 communication unit

Use the RS-232 communication unit of the GOT for connecting to an RFID controller.

However, when the RS-232 communication unit is used, the following operations cannot be supported.

- (a) Using the external authentication
- (b) Supplying the power to an RFID controller from the GOT



System configuration between the GOT and PLC

For the system configuration between the GOT and PLC, refer to each chapter.

- Mitsubishi Electric Products
- S Non-Mitsubishi Electric Products 1, Non-Mitsubishi Electric Products 2
- S Microcomputer, MODBUS Products, Peripherals

## 15.3 GOT Side Settings

#### 15.3.1 Setting communication interface

#### Controller setting

Set the channel of the equipment to be connected to the GOT.

CH 1: MELSEC iQ-R, RnN CH 2: None	Manufacturer:	MITSUBISHI		•	
CH 3: None CH 4: None	Controller Type:	MELSEC IQ-R, Rn	мт		
h Network/Duplex Setting	I/F:				-,
	The second s	Standard I/F(RS23	\$2)	•	
Gateway	Driver:	Serial(MELSEC)		•	
Gateway Server	Detail Setting				
Gateway Client	Property		Value		
Mail FTP Server	Transmis	sion Speed(BPS)	115200		
File Transfer (FTP	Retry(Tin	nes)	0		
Q Redundant	Timeout	Time(Sec)	3		
Station No. Switching	Delay Tir	me(ms)	0		
Buffer Memory Unit No. Si	Format		1		
	Monitor S	Speed	Normal		

- Select [Common] → [Controller Setting] from the menu.
- 2. The Controller Setting window is displayed. Select the channel to be used from the list menu.
- **3**. Set Manufacturer, Controller Type, I/F, and Driver according to the connected equipment to be used.
- The detailed setting is displayed after Manufacturer, Controller Type, I/F, and Driver are set. Make the settings according to the usage environment.

Click the [OK] button when settings are completed.

#### POINT.

The settings of connecting equipment can be set and confirmed in [I/F Communication Setting]. For details, refer to the following.

1.1.2 I/F communication setting

			2		1
			3.		4.
Communication	n Settin	ng			
ndard I/F Sett	ting				
	CH No	o. D	hiver		
F-1: RS232	8	-	RFID Controller	-	Detail Setting
F-2: USB	9		Host (PC)	•	
F-3: RS422/485	1	•	Serial (MELSEC)	•	Detail Setting
F-4: Ethernet	0	•	None	•	Detail Setting
end I/F Settin		5V powe	er supply		
Enat			er supply		
end I/F Settin	g	o. D		•	Detail Setting
end I/F Setting	CH No	o. C	niver		Detail Setting
end I/F Settin tend I/F-1 1st	CH No	o. [ • (	river None		
Enat end I/F Settin tend I/F-1 1st 2nd 3rd	CH No 0	o. [ • (	river None	•	Detail Setting
Enat Enat End I/F Settin tend I/F-1 1st 2nd 3rd tend I/F-2	CH No 0	₀. □ ▼ ( ▼ (	river None	•	Detail Setting
Enat end I/F Settin tend I/F-1 1st 2nd 3rd	ING CH No O O	o. [ • [ • [ • [	triver None None	•	Detail Setting
Enat Enat End I/F Settin tend I/F-1 1st 2nd 3rd tend I/F-2	CH No O O CH No	o. □ ▼ ( ▼ ( ▼ ( ▼ ( ■ (	river Nane Nane Nane	•	Detail Setting

BAR CODE READER CONNECTION

PC REMOTE CONNECTION

VNC(R) SERVER CONNECTION

VIDEO/RGB CONNECTION

PRINTER CONNECTION

MULTIMEDIA

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**RFID CONNECTION** 

- Select [Common] → [Peripheral Setting] → [RFID] from the menu.
- 2. Set the interface to which the RFID controller is connected.
- Select the [RFID Controller] to set the function. For details on the function setting, refer to the following manual.

GT Designer3 Version1 Screen Design Manual

**4.** Clicking the detail setting button displays the Communication Detail Settings dialog box for each communication driver.Make the settings according to the usage environment.

[ 37 15.3.2 Communication detail settings

Click the [OK] button when settings are completed.

#### POINT,

- Communication interface setting When Channel No.8 is used, the following external devices, which use Channel No.8, cannot be connected at the same time.
  - Fingerprint authentication device

• Barcode reader that requires the power supply When connecting the above-mentioned devices at the same time, set [RFID] to Channels No. 5 to 7.

(2) Setting for the driver To Channels No. 5 to 8, multiple [RFID] cannot be set.

#### 15.3.2 Communication detail settings

Detail Setting	X
Driver: RFID Controller	
Property	Value
Transmission Speed(BPS)	9600
Data Bit	8 bit
Stop Bit	1 bit
Parity	Even
Sum Check	Done
Retry(Times)	0
Timeout Time(Sec)	3
Delay Time(ms)	0
Format	15
	OK Cancel

Item	Description	Range
Transmission Speed	Set this item when change the transmission speed used for communication with the connected equipment. (Default: 9600bps)	4800bps, 9600bps, 19200bps, 38400bps, 57600bps, 115200bps
Data Bit	Set this item when change the data length used for communication with the connected equipment. (Default: 8bits)	7bits/8bits
Stop Bit	Specify the stop bit length for communications. (Default: 1bit)	1bit/2bits
Parity	Specify whether or not to perform a parity check, and how it is performed during communication. (Default: Even)	None Even Odd
Sum Check	Set whether or not to perform a sum check during communication. (Default: Done)	Yes or No
Retry	Set the number of retries to be performed when a communication timeout occurs. When receiving no response after retries, the communication times out. (Default: 0time)	0 to 5times
Timeout Time	Set the time period for a communication to time out. (Default: 3sec)	3 to 30sec
Delay Time	Set this item to adjust the transmission timing of the communication request from the GOT. (Default: 0ms)	0 to 3000ms
Format	Select the communication format. (Default: 15) Dedicated protocol • Format 10 (LS Industrial Systems Co., Ltd. LSR) • Format 11 (MARS TOHKEN SOLUTION CO.LTD. ICU-60S) • Format 12 (MARS TOHKEN SOLUTION CO.LTD. ICU-215 (Mifare)) Nonprocedural protocol • Format 15	10/11/12/15

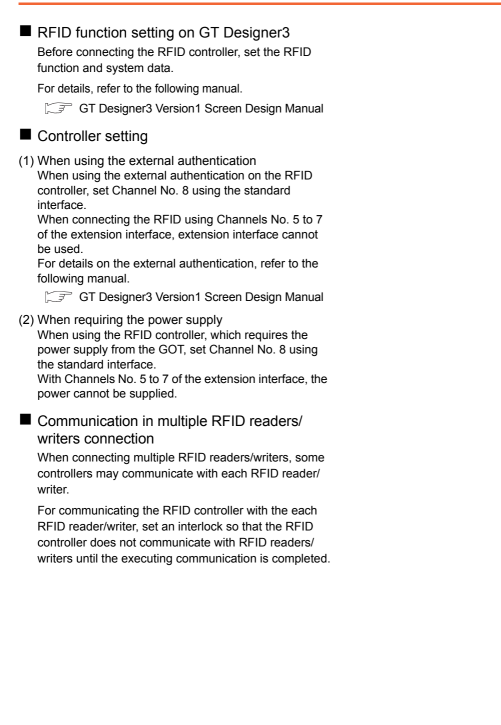
#### POINT,

(1) Communication interface setting by the Utility The communication interface setting can be changed on the Utility's [Communication setting] after writing [Communication Settings] of project data.

For details on the Utility, refer to the following manuals.

- User's Manual of GOT used.
- (2) Precedence in communication settings When settings are made by GT Designer3 or the Utility, the latest setting is effective.

## 15.4 Precautions



PRINTER CONNECTION




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\* The manual number is given on the bottom left of the back cover.

Print Date	* Manual Number	Revision
Oct., 2009	SH(NA)-080871ENG-A	First edition: Compatible with GT Works3 Version1.01B
Jan., 2010	SH(NA)-080871ENG-B	<ul> <li>Compatible with GT Works3 Version1.10L</li> <li>Correction of writing errors</li> <li>Station monitoring function (Ethernet multiple connection compatible, temperature controller connection compatible), microcomputer (Ethernet connection compatible), PC remote (Ethernet connection compatible)</li> <li>In the communication detail settings for the Ethernet connection, the setting range of the GOT communication port No. is changed.</li> </ul>
May., 2010	SH(NA)-080871ENG-C	<ul> <li>Compatible with GT Works3 Version1.14Q</li> <li>In the communication detail settings for the Ethernet connection, the setting range of the GOT communication port No. is changed.</li> </ul>
Jun., 2010	SH(NA)-080871ENG-D	<ul> <li>Compatible with GT Works3 Version1.17T</li> <li>GT1675-VN, GT1672-VN, and GT1662-VN are added.</li> <li>Microcomputer connection (serial) (multiple-GT10 connection compatible), barcode reader connection, RFID connection (direct input compatible for numerical input and ASCII input), printer connection (serial printer compatible)</li> </ul>
Oct., 2010	SH(NA)-080871ENG-E	<ul> <li>Compatible with GT Works3 Version1.19V</li> <li>MODBUS(R)/RTU connection, MODBUS(R)/TCP connection communication control function (multiple connection) compatible</li> <li>Correction of microcomputer connection (Ethernet) formats 6 and 7 (4E frame)</li> <li>Microcomputer connection special interrupt code (RFID) compatible</li> </ul>
Jan., 2011	SH(NA)-080871ENG-F	Compatible with GT Works3 Version1.23Z • Microcomputer connection (Ethernet) formats 8 and 9 (QnA compatible 3E frame) compatible
Apr., 2011	SH(NA)-080871ENG-G	Compatible with GT Works3 Version1.28E • GT1655-VTBD is added.
Jul., 2011	SH(NA)-080871ENG-H	Compatible with GT Works3 Version1.31H • The GT10 supports specifying a word device by using bits with the microcomputer connection.
Oct., 2011	SH(NA)-080871ENG-I	Compatible with GT Works3 Version1.37P • GT14, GT12 are added. • VNC(R) server connection compatible
Jan., 2012	SH(NA)-080871ENG-J	Compatible with GT Works3 Version1.40S <ul> <li>"I/F Communication Setting" is compatible with "5V power supply".</li> <li>RS-232/485 signal conversion adaptor is added.</li> </ul>
Apr., 2012	SH(NA)-080871ENG-K	Compatible with GT Works3 Version1.45X • The supplemental explanation for Ethernet cascade connection is added and the writing errors are corrected.
Jun., 2012	SH(NA)-080871ENG-L	Compatible with GT Works3 Version1.54G • The printer is compatible for GT14 and GT10. • Ping test at the GT14 main unit compatible
Nov., 2012	SH(NA)-080871ENG-M	Compatible with GT Works3 Version1.63R <ul> <li>Partial corrections</li> <li>SAFETY PRECAUTIONS changed</li> </ul>
Feb., 2013	SH(NA)-080871ENG-N	Compatible with GT Works3 Version1.67V • VNC(R) server connection compatible for GT14
May., 2013	SH(NA)-080871ENG-O	Compatible with GT Works3 Version1.70Y • Ethernet(SIEMENS OP), Gateway are added to VNC(R) server connection.
Jun., 2013	SH(NA)-080871ENG-P	Compatible with GT Works3 Version 1.74C • Ethernet (KEYENCE) and gateway are added to the Ethernet drivers of the VNC(R) server connection.
Apr., 2014	SH(NA)-080871ENG-Q	Compatible with GT Works3 Version 1.112S <ul> <li>Indirect specification all station specification for the station No. of MODBUS/RTU are supported.</li> </ul>
Jun., 2014	SH(NA)-080871ENG-R	Compatible with GT Works3 Version 1.117X • Communication driver (Serial (MELSEC)) compatible.

Print Date	* Manual Number	Revision
Oct., 2014	SH(NA)-080871ENG-S	Compatible with GT Works3 Version1.122C • GT14 is added. (GT1450-QMBDE, GT1450-QMBD)
Jan., 2015	SH(NA)-080871ENG-T	Compatible with GT Works3 Version 1.126G • RFID connection Change the manufacturer name (MARS TECHNO SCIENCE $\rightarrow$ MARS TOHKEN SOLUTION)
Oct., 2015	SH(NA)-080871ENG-U	Compatible with GT Works3 Version 1.144A • MODBUS(R)/TCP connection Port No. extension compatible
Jun., 2017	SH(NA)-080871ENG-V	Partial corrections.
Oct., 2020	SH(NA)-080871ENG-W	Partial corrections.

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

### WARRANTY

Please check 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.

#### (1) Gratis Warranty Term

The gratis warranty term of the product shall be for thirty-six (36) months 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 forty-two (42) months.

The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

#### (2) Gratis Warranty Range

- (a) The customer shall be responsible for the primary failure diagnosis unless otherwise specified.
  - If requested by the customer, Mitsubishi Electric Corporation or its representative firm may carry out the primary failure
  - diagnosis at the customer's expense. The primary failure diagnosis will, however, be free of charge should the cause of failure be attributable to Mitsubishi Electric Corporation.
- (b) 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.
- (c) Even within the gratis warranty term, repairs shall be charged in the following cases.
  - Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
  - Failure caused by unapproved modifications, etc., to the product by the user.
  - 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.
  - Failure that could have been avoided if consumable parts designated in the instruction manual had been correctly serviced or replaced.
  - · Replacing consumable parts such as a battery, backlight, and fuse.
  - 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.
  - Failure caused by reasons that could not be predicted by scientific technology standards at the time of shipment from Mitsubishi.
  - 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) Mitsubishi shall not accept a request for product supply (including spare parts) 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.

#### ■6. Product application

(1) In using the Mitsubishi graphic operation terminal, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the graphic operation terminal device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.

(2) The Mitsubishi graphic operation terminal has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service shall be excluded from the graphic operation terminal applications.

In addition, applications in which human life or property could be greatly affected, such as in aircraft, medical, railway applications, incineration and fuel devices, manned transportation equipment, recreation and amusement devices, safety devices, shall also be excluded from the graphic operation terminal.

Even for the above applications, however, Mitsubishi Electric Corporation may consider the possibility of an application, provided that the customer notifies Mitsubishi Electric Corporation of the intention, the application is clearly defined and any special quality is not required, after the user consults the local Mitsubishi representative.

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GRAPHIC OPERATION TERMINAL

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# **Connection Manual**

(Microcomputers, MODBUS Products, Peripherals) for GT Works3

MODEL SW1-GTD3-U(CON4)-E

MODEL CODE

1D7MC5

SH(NA)-080871ENG-W(2010)MEE

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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. Printed in Japan, October 2020.