



#### **FACTORY AUTOMATION**

# **Graphic Operation Terminal GOT SIMPLE Series**



■ Reduce maintenance time with abundant maintenance features











Our Factory Automation business is focused on "Automating the World" to make it a better, more sustainable environment supporting manufacturing and society, celebrating diversity and contributing towards an active and fulfilling role.

Mitsubishi Electric is involved in many areas including the following:

#### **Energy and Electric Systems**

A wide range of power and electrical products from generators to large-scale displays.

#### **Electronic Devices**

A wide portfolio of cutting-edge semiconductor devices for systems and products.

#### **Home Appliance**

Dependable consumer products like air conditioners and home entertainment systems.

#### **Information and Communication Systems**

Commercial and consumer-centric equipment, products and systems.

#### **Industrial Automation Systems**

Maximizing productivity and efficiency with cutting-edge automation technology.



The Mitsubishi Electric Group is actively solving social issues, such as decarbonization and labor shortages, by providing production sites with energy-saving equipment and solutions that utilize automation systems, thereby helping towards a sustainable society.

# **INDEX**

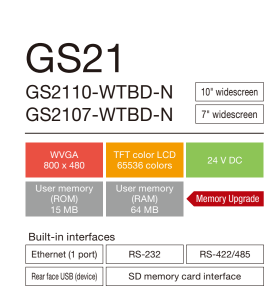
1. GOT SIMPLE Series	4
2. Hardware	6
3. GOT SIMPLE Series remote solutions	8
4. GOT Drive Control (Inverter) Interactive Solutions	10
5. GOT Drive Control (Servo) Interactive Solutions	12
6. Reduce design, setup, and maintenance cost	14
7. Add value to your installation and machine	18
8. Streamlined screen design	20
9. Function list	22
10. Specifications	26
11. Product list	28
12. Connectable model list	30
13. Support	31
14. HMI lineup	32

# GOT SIMPLE Series opens up new possibilities



Actual size





# GS21 model

Concept movie



### Simple model for simple applications

#### 10" widescreen, GS2110-WTBD-N



#### 7" widescreen, GS2107-WTBD-N



## Beautiful text display and easy usability

Windows fonts and outline fonts look smoother and more beautiful through anti-aliasing.

Additionally, the VNC server function enables remote monitoring of equipment, enhancing work efficiency.

<sup>\*</sup>To design screens of the upgraded GS21 model, it is required to use GT Works3 Version 1.320J or later.

Item	Specifications				
Item	GS2110-WTBD-N	GS2107-WTBD-N			
Display	10" widescreen, TFT color LCD, 65536 colors	7" widescreen, TFT color LCD, 65536 colors			
Resolution	WVGA				
Backlight	White LED				
Memory capacity	ROM: 32 MB (User memory: 15 M RAM: 128 MB (User memory: 64				
Standard interface	Ethernet, RS-232, RS-422/485 USB device (USB Mini-B): 1 channel (USB1.1 (Full-Speed 12 Mbps)) SD memory card interface				

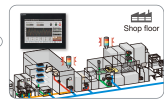
<sup>\*</sup> Up to 64 MB of memory for operation (RAM) can be used by writing BootOS with a version of the basic system application of 01.55.\*\*\* or later. Also, please design the GOT screen using GT Works3 Version 1.320J or later.

## Enabling remote maintenance VNC server function

If a problem occurs in a remote location, it is easy to monitor the GOT from your office and take corrective actions quickly.

\* A license (GT25-VNCSKEY
) is required separately.





#### Support for RS-485 connection

A common interface for RS-422 and RS-485 connections is available. Temperature controllers and MODBUS® devices can be connected.



#### Displaying text beautifully Ver.UP

Anti-aliasing for Windows fonts is now supported. Smooth and beautiful lettering enhances the visibility of the screen design.

#### Fonts that can be anti-aliased:

- Windows fonts\* NEW
- Outline fonts
- \* To perform anti-aliasing processing on Windows fonts, please design the GOT screen using GT Works3 Version 1.320J or later.

#### In the case of Windows font (Arial)



Compared to when anti-aliasing is disabled... the edges are smoother.

#### Enhanced traceability for easy troubleshooting **Operation log function**

The operation information, such as the "what, when, and how" of an operation performed can be recorded in chronological order in an SD memory card and checked on a PC. Use of the operation log function combined with the operator authentication function records additional information of "who" performed the operation.



#### GS21 model external appearance [front face/rear face] The example pictures shows the 10 inch model.



#### @ RS-232 interface

Connect to various industrial devices, barcode readers and serial printers.

#### ARS-422/485 interface

Connect to various industrial devices such as programmable controller, servo, inverter, barcode readers, temperature controller, and MODBUS® compatible devices.

#### **USB** interface: device (USB Mini-B)

Connect to a PC and transfer data.

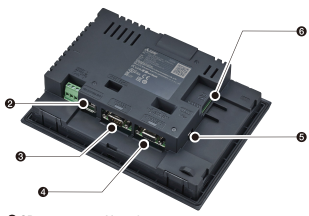
#### **0** GOT front face

IP65F rating provides reliable protection in industrial environments.

#### 2 Ethernet interface

Use Ethernet to simultaneously connect up to two types of industrial devices such as programmable controller, inverter, and servo, each using a different communication driver.

CC-Link IE Field Network Basic compatible devices can also be connected.



#### **6** SD memory card interface

Save large volumes of data, including alarms and logging data.

#### Safety precautions

When iQ Monozukuri products or the VNC Server function 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 these functions to perform remote control, fully grasp the circumstances of the field site and ensure safety.

#### **Monitor from remote locations**

#### VNC server function\*1\*2

#### **Monitor production remotely**

Remotely view the GOT screen from information devices such as a PC and tablet.

No dedicated screens are required.

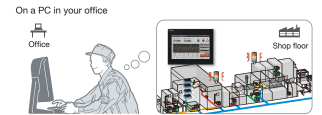
- \*1 A separate license (GT25-VNCSKEY-□) is required.
- \*2 One client can connect to one GOT at the same time.

#### Same functions as GOT

Utility functions including the backup/restoration function and the device monitor are also supported on computers and tablets.

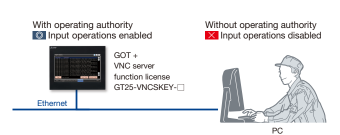
# Safe operation avoiding simultaneous operations

Authorization function prevents accidents that might be caused by simultaneous operations by multiple operators.



On a tablet from a remote location

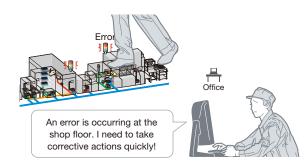




#### **Application examples**

#### Check the alarm without visiting the shop floor

From a remote office, you can easily monitor the alarms. Check the alarm and corrective actions in detail, and you can solve the problem quickly and reduce downtime.



#### Easily startup large equipment

When starting up and adjusting large-scale equipment, you may have to work away from the GOT.

You can now check the GOT screen using a tablet from a remote location so that all the work can be done by a single operator efficiently.



#### Specification details and restrictions

For the supported connection types and necessary option devices, please refer to the Graphic Operation Terminal GOT2000 Series/GOT SIMPLE Series Catalog (L(NA)08270ENG) or the relevant product manual.

# iQ Monozukuri

**PROCESS** 

#### Improve manufacturing process and productivity of the whole production

#### iQ Monozukuri Process Remote Monitoring\*1

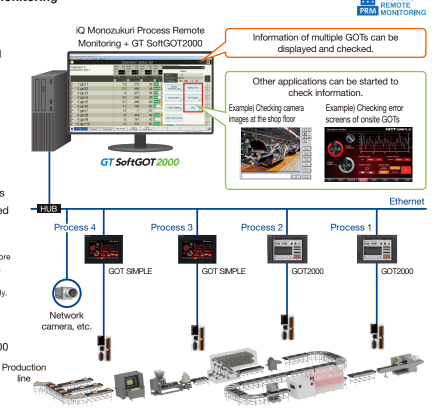
## Easily monitor multiple devices from a remote office

IoT technologies can be easily introduced to the shop floor, and the information of multiple equipment can be collected, visualized, and managed collectively. Manufacturing process and productivity of the whole production can be improved by analyzing the data displayed on GT SoftGOT2000°2. The operation status of the shop floor and the information such as operation logs and alarms can be collected from each device via an onsite GOT.

- 1 iQ Monozukuri Process Remote Monitoring application package is required separately. For more details, please refer to the iQ Monozukuri Process Remote Monitoring catalog (L(NA)08674ENG).
- \*2 A license key (GT27-SGTKEY-U) is required separately.

# Easily implement production visualization system

The template project for GT SoftGOT2000 makes it easy to startup systems.



#### Share the information of the shop floor with pictures and text





#### Pocket GOT mobile app: Working memo function (Interaction function with the iQ Monozukuri Process Remote Monitoring)

By installing the Pocket GOT mobile app on a mobile terminal, working memos can be created to share the information such as the daily check results of on-site equipment and the status report at the error occurrence.

The working memos can save text, pictures taken, and images saved in the mobile terminal.

The created working memos can be sent and saved to the connected GOT. iQ Monozukuri Process Remote Monitoring collects the working memos saved in the GOT, allowing you to check them collectively on a PC and to create reports for each date, time, and place.

\* Pocket GOT can be used on iPhone, iPad NEW , or Android™ devices.





**GOT Drive Control Inverter** Interactive Solutions





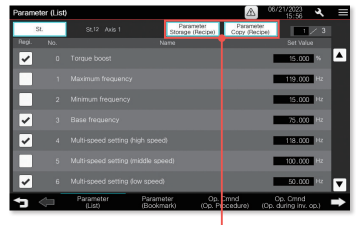
With GOT, the inverter's parameters can be adjusted with the control panel closed

#### Parameter settings (simple mode)

Use the GOT on the front of the control panel to adjust the inverter's simple mode parameters. The parameter names can be confirmed on a list, so the required parameters can be easily found and set.

Graphic Operation Terminal

Parameter Setting screen<sup>11</sup>



Interactive Solutions catalog

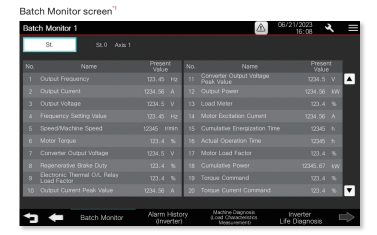
(L(NA)08572ENG).

Back up (save) or restore (write) parameters as a recipe file when necessary.

# With GOT, the inverter's parameters can be monitored in a batch with the control panel closed

#### **Batch monitor**

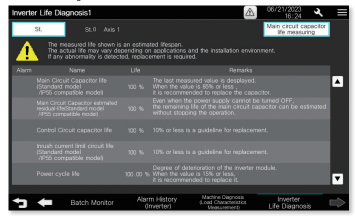
The inverter's current values such as the output frequency, output current, and output voltage can be monitored with the GOT without preparing the PC or directly confirming the inverter.



# With GOT, the replacement timing of the inverter's components can be displayed and predictive maintenance can be performed

#### Inverter life diagnosis

GOT can be used to monitor the operation status of the inverter's components (main circuit capacitor, control circuit capacitor, etc.) and confirm the replacement timing. Perform predictive maintenance by replacing parts before the inverter fails. Inverter Life Diagnosis screen\*1



<sup>\*1</sup> Parameters and devices to be monitored can be set and displayed on a screen. These are screen creation examples.



The GOT Drive easily visualizes the servo system status to realize speed up of the system startup and improve predictive maintenance and troubleshooting.

#### Adjust servos without a PC

#### One-touch tuning function

Just a single touch on the switch on the GOT screen to perform adjustment work, which is difficult without experience. You can adjust servo amplifier automatically by selecting from three response modes.

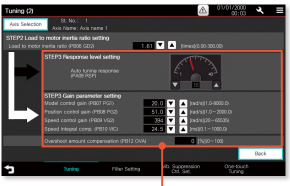
#### One-touch tuning screen\*1



#### **Tuning function**

After one-touch tuning, to obtain higher performance, you can perform fine tuning of gain parameters, machine resonance suppression filter, and vibration suppression control parameters in the tuning screen.

#### Tuning screen



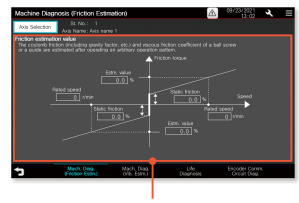
Perform fine tuning of gain parameters, tuning response, and overshoot amount.

# Predict machine deterioration and improve system predictive maintenance without a PC

#### Machine diagnosis function

You can use GOT to display the estimation values (machine friction, torque vibration, etc.) collected by the machine diagnosis function of the servo amplifier and predict the deterioration of the machine.

Machine diagnosis screen<sup>11</sup>



Displays the estimated value upon completion of the machine diagnosis.

#### Supports predictive maintenance functions of servo amplifiers

#### Life diagnosis function

Check cumulative operation time, on/off counts of inrush relay on GOT. In addition, replacement timing of servo amplifier components (capacitor, relay) can be displayed on the GOT.



Periodic check

Life diagnosis screen 1



Check the smoothing capacitor energization time or the inrush relay on/off times at a glance.

<sup>\*1</sup> The GOT SIMPLE Series offers sample screens for MR-JE-\\_A, MR-JE-\\_B, and MR-JET-\\_G connections. The sample screens shown are for MR-JET-\\_G. They differ from those for MR-JE-\\_A and MR-JE-\\_B.

# Reduce design, setup, and maintenance cost

#### Reduce mass production installation setup costs

#### Start from SD memory card

Transfer the project data and all the necessary system data to make a GOT operate to an SD memory card in advance.

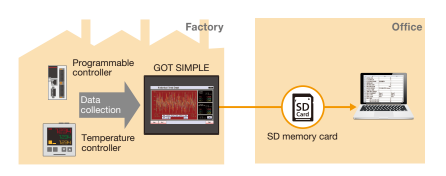
Then the GOT can be used just by inserting them. Useful for replacement or maintenance of GOT.



#### Industrial devices data collection

#### Logging function

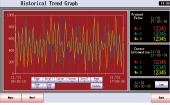
GOT manages the data of all connected industrial devices. The data can be collected at any arbitrary timing and can be used for data analysis and feedback.



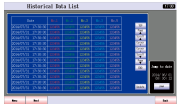
#### SD memory card

SD memory card

The collected data can be displayed as a graph on the GOT, making it easy to understand temperature changes and other status updates at a glance.



Historical trend graph display



Historical data list display

# Recommended

#### **Backup important programs**

#### **Backup/Restoration function**

Programs of the programmable controller can be replaced even without a PC. When the programs and parameters are backed up to GOT<sup>-1</sup>, the data and machine operation can instantly be restored even if an unexpected failure occurs.



**Point** 



<sup>\*1</sup> A separate SD memory card is required.

<sup>\*2</sup> For details on connectable devices, please refer to the GOT SIMPLE Series User's Manual.

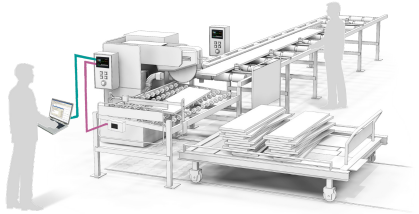


#### Setup and modification on-site

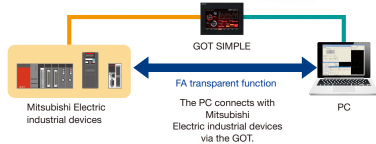
#### FA transparent function

Set up and modify devices without changing cable connections.

RS-232



The GOT acts as a transparent gateway to enable programming, startup, and adjustment of Mitsubishi Electric industrial devices.



#### Remote maintenance

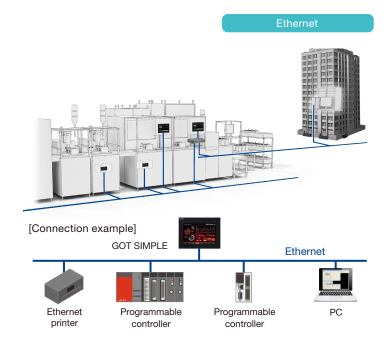
#### **Ethernet connection**

Office PC can connect to GOT on the factory floor for maintenance via Ethernet.

With Ethernet, it is possible to connect a system of mixed vendors and models, expanding the possibilities at the factory floor.

In addition, Ethernet printers are supported so that the data (such as reports and screen images) can be printed by an Ethernet printer on the network, thus reducing hardware cost.

\*1 For the connectable printers, please refer to the Technical Bulletin "List of Valid Devices Applicable for GOT2000 Series and GOT SIMPLE Series (for Overseas)" (GOT-A-0160).

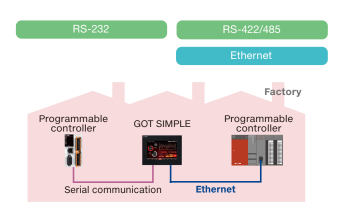


# Reduce design, setup, and maintenance cost

#### **Use GOT SIMPLE to control** industrial devices

#### **Multi-channel function**

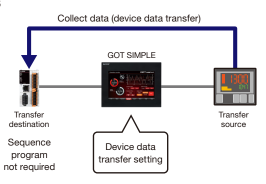
GOT supports various industrial devices and connection types. With the multi-channel function, two channels of industrial devices can be monitored on a single GOT.



#### Easily collect data from connected devices

#### **Device data transfer function**

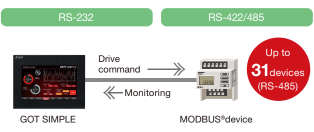
Using GT Works3, simply set source devices, destination devices, and triggers and you can transfer data between industrial devices. Data on the connected devices can be collected in the programmable controller without a sequence program.



#### MODBUS® communication also supported

#### MODBUS® communication

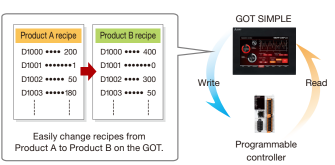
As a master station, GOT can communicate with a MODBUS®/RTU slave device. Up to 31 devices (RS-485) can be connected for monitoring of production line, etc.

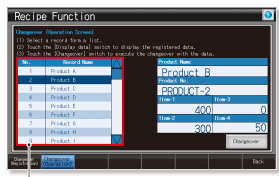


#### Simple, easy-to-understand setup

#### Recipe function & recipe display (record list)

GOT saves the recipe information (device values) such as material blend and machine conditions. You can change the recipe on the GOT and write it to a programmable controller to quickly perform the changeover. Changing recipes (changeover) is easy on a user-created screen or on the utility screen. The users can easily create screens by using the recipe display (record list).



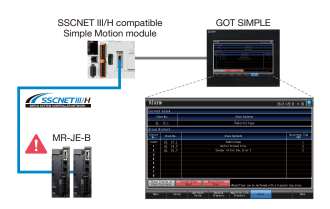


List of records created with recipe display

#### Display industrial devices alarms

#### **Alarm function**

Use the GOT to display and check alarms set by the users. Alarms of the connected device can be monitored and the equipment status can be checked. When a problem occurs, you can quickly troubleshoot the problem.

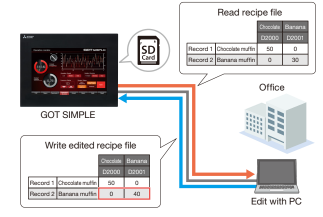


#### Increase efficiency of maintenance work

#### Reading/writing resource data

The GOT resource data can be read out to the PC. corrected, and then written back 1. The efficiency of maintenance work is enhanced as there is no need to exchange data with an SD memory card.

\*1 For the details on resource data that can be read and written, please refer to the GT Designer3 (GOT2000) Screen Design Manual.





#### Monitor device value and set values for timer, etc.

#### **Device monitor function**

Monitor and change internal device ON/OFF status, word values, timer and counter values of connected devices such as MELSEC programmable controllers.

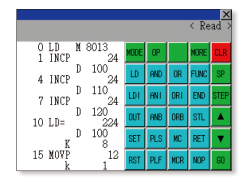


#### Program change without a personal computer on-site

#### **MELSEC FX list editor**

With the GOT, sequence programs of FX Series programmable controllers\*1 can be edited in the list format. Convenient for minor on-site program changes.

\*1 FX5CPU is not supported. For the details of connectable devices, please refer to the GOT2000 Series User's Manual (Monitor).

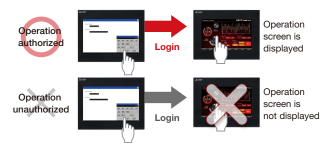


# Add value to your installation and machine

#### Security with password management

#### Operator authentication function

Setting the operation authority and the viewing authority per operator achieves "enhanced security" and "prevention of improper operation". Operator authentication can be performed startup and when the screen is switched.



#### **Operation log function**

The operation information, such as the "what, when, and how" of an operation performed can be recorded in chronological order in an SD memory card and checked on a PC.

In addition, when combined with operator authentication function, it keeps track of "who" has operated the device and quickly identify the cause of the trouble.



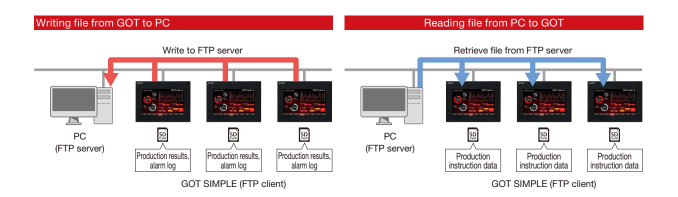
#### Easily exchange data with FTP

Ethernet

#### File transfer function

By using GOT, production results and alarm logs can be stored in an SD memory card of the GOT (FTP client) and sent to a PC (FTP server). The GOT can also receive the production instruction data from the PC.

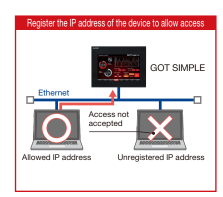
By using the GOT as an FTP server, files can be read to and written from the PC that acts as an FTP client. (FTP server function)

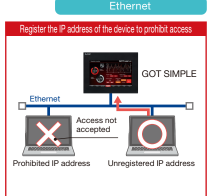


#### Reduce risk of unauthorized access through network

#### IP filter function

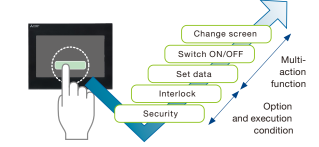
Registering the IP address of the device which can access the GOT restricts the access from unauthorized devices.





#### Multiple actions with a single switch

Multiple functions can be set to one switch, so there is no need for multiple switches for separate functions. By setting execution sequence and conditions, delay, repeat, interlock settings can be combined, reducing the burden of programmable controller programming.



#### Easily installed on compact equipment

#### Vertical display

By using a GOT vertically, it can be easily installed on compact equipment and can neatly display vertical letters.

Less scrolling is needed when displaying lists.

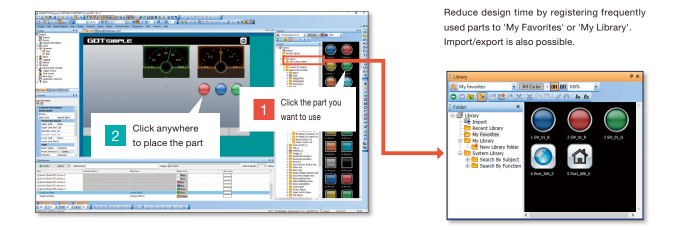


# Streamlined screen design

#### GOT Screen Design Software MELSOFT GT Works3

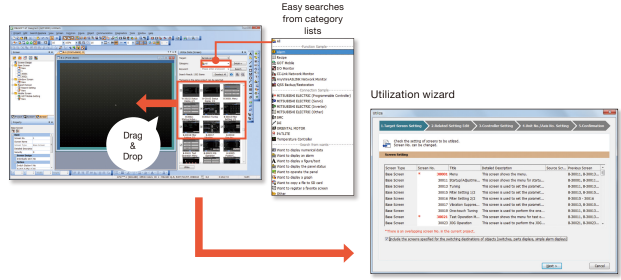
#### Pick and place intuitive screen design is easy even for beginners

Using parts is simple. Just select a part and place on the screen! Design your screen with intuitive pick and place operation.



#### Utilize the past assets and sample screens

Individual screens can be utilized from past projects and sample projects. Select the screens to utilize, then drag and drop to launch the utilization wizard. Just follow the simple steps and you can utilize the project data.

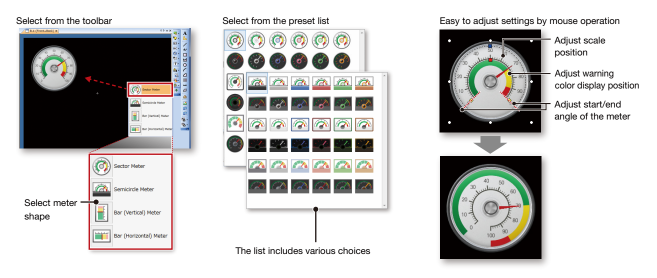


Simple step navigation.

Settings related to target screen (comment group, logging, scripts, etc.) can also be utilized.

#### Easily create stylish meters with a graphical meter

Just select a meter from the preset list and you can create stylish, clear meters. The position and angle of scales can be adjusted by mouse operation and the shape and design can be changed easily. Warning color display indicates the machine status clearly.



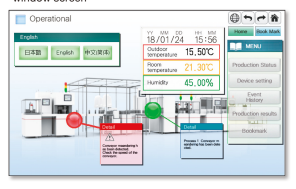
#### More beautiful graphics

With GOT Graphic Ver.2, you can select the required screen design and change it in a batch. Gradation drawing and transparency setting can be performed.





Gradation background and transparency setting of the window screen



gory Fund	tion name	Necessary devices <sup>™</sup>	GT27	GT25	GT25 Wide	GT25 Handy
15"			•	_	_	_
12.1"			•	•	_	_
12.1" Wide			_	_	•	_
10.4"			•	•	_	_
රු 10.1" Wide			_	_	•	_
10.1" Wide 10" Wide			_	_	-	_
8.4"			•	•	_	_
ν. 7" Wide			_	_	•	_
6.5"			_	_	_	•
5.7"			•	•	_	•
4.3"			_	_	_	_
3.8"			_	_	_	_
WXGA 1280×800	)		_	_	•	_
⊋ XGA 1024×768			•	_	_	_
XGA 1024×768 SVGA 800×600			•	•	_	_
WVGA 800×480 VGA 640×480			_	_	•	_
9 VGA 640×480			•	•	_	•
Other			_	_	_	_
ල 65536 colors			•	•	•	•
	/white) 32 shade grayscale		_	_	_	_
	neous press (2 points)		•	_	_	_
<u> </u>	neous press (2 points)		●*10	_		_
Human sensor			_	_	_	_
■ User memory for the second sec	or storage (ROM)		Other than below: 57MB	32MB	32MB	32MB
User memory fo			GT2705 : 32MB			
User memory fo	or operation (RAM)		Other than below: 256MB <sup>222</sup>	80MB	128MB	80MB
2001 memory it	operation (maivi)		GT2705 : 80MB	COLAID	IZUIVID	OUND
RS-232			•	•	•	•
RS-422/485				_	_	•
no-422/485				•	•	GT2505HS supports RS-42
5			•	•		
Ethernet USB host		(Ethernet communication unit)	2 ports by installing	2 ports by installing	2 ports as standard	•
fa			communication unit	communication unit 17	2 porto ao otaridard	
ο USB host			•	•	•	•
USB device			•	•	•	•
SD memory car	d interface		•	•	•	•
Extension inter	ace	Communication units, option units	● '11	<b>●</b> *11*17	_	_
Figure		, ,	•	•	•	•
Logo text			•	•	•	•
Outline font			•	•	•	•
Touch switch			•	•	•	•
			•	•	•	•
Lamp	are Normania at immed		•	•	•	•
	ay, Numerical input			_		_
Text display, Te		(5.11.)		•	•	•
Date display, Ti		(Battery)	•	•	•	•
Comment displ	ay		•	•	•	•
Parts display		(SD memory card or USB memory)	•	•	•	•
Parts movemen		(SD memory card or USB memory)	•	•	•	•
Historical data		(SD memory card or USB memory)	•	•	•	•
Simple alarm di			•	•	•	•
System alarm d			•	•	•	•
Alarm display (c		(SD memory card or USB memory, battery)	•	•	•	•
Alai III display (		(SD memory card or USB memory, battery)	•	•	•	•
Recipe display	record list)		•	•	•	•
Line graph			•	•	•	•
Line graph Trend graph			•	•	•	•
Bar graph			•	•	•	•
Statistic bar gra	ph		•	•	•	•
Statistic pie gra			•	•	•	•
Scatter graph	•		•	•	•	•
Historical trend	graph	(SD memory card or USB memory)	•	•	•	•
Graphical mete		(52 memory card or GOD memory)	•	•	•	•
Level			•	•	•	•
Panelmeter			•	•	•	•
Slider			•	•	•	•
Document disp	av	SD memory card	•	•	•	•
	шу	OD Memory Card	•	•	•	•
Script parts		(SD memory card or USB memory, battery)	•	•	_	
Logging					•	•
Recipe		(SD memory card or USB memory, battery)	•	•	•	•
Device data tra	nster		•	•	•	•
Trigger action			•	•	•	•
Time action		(SD memory card or USB memory)	•	•	•	•
Fil	e output (BMP, JPEG)	(SD memory card or USB memory)	•	•	•	•
	e output (PDF)	(SD memory card or USB memory)	•	•	•	•
Hard copy Se	rial printer output		•	•	•	_
ro Et	hernet printer output		•	•	•	•
Pie	tBridge printer output	Printer unit	•	●*17	_	_
ဋ္ဌိ Project script, S			•	•	•	•
			•	•	•	•

Necessary units when using GT27, GT25, GT25 wide, GT25 handy, GT25 rugged, GT21 wide, GT21 or GS21 models are shown. Parenthesized devices are required depending on conditions of use.

Data is output to the printer that is recognized by the personal computer. CSV files are saved in the virtual drive of the personal computer so that it is recommended to output the files to printers.

Only the GOTs with SVGA or higher resolution are supported.

Remote personal computer operation function (Ethernet) cannot be used. The following screens are displayed horizontally: utility screen, monitor and data management screens that are displayed from the utility screen (sequence program

monitor, etc.), video camera images in the multimedia and video display functions. For the details of other GOT operations when placed vertically, please refer to the relevant product manual or Help. Excluding GT2103-PMBLS. GT2104-RTBD only. Excluding GT2705-VTBD.

Excluding GT2705-VTBD.

To use multiple units such as extension units, barcode readers, or RFID.

To use multiple units such as extension units, barcode readers, or RFID controllers with a GT2705-VTBD, the total current consumption of the units should be less than the value that the GT2705-VTBD can provide. For the details, please refer to the relevant manual of the GOT2000 Series.

For the details of functions, supported controllers, and connection types, please refer to the relevant manual or Help of the GOT2000/GOT SIMPLE Series.

●: Supported —:Not supported

Category							■: Supported	—:Not supporte
	/	Function name	Necessary devices <sup>1</sup>	GT25 Rugged	GT21 Wide	GT21	GS21-W-N	GT SoftGOT2000
Ť.			11000000	a.zoaggoa	<u> </u>			u : 001100 1200
	15"			_		_	_	
	12.1"			_	_	_	_	/
ı	12.1" Wide			_	_	_	_	1 /
								/
	10.4"			-		_	_	/
Screen size	10.1" Wide			_	_	_	_	/
10	10" Wide			_	_	_	•	1 /
9	8.4"			_	_	_	_	1 /
9	. 0.4							/
ze	7" Wide			•	•	_	•	/
	6.5"			_	_	_	_	1 /
	5.7"			_	_	_	_	/
				_			_	/
	4.3"			_	_	•	_	/
	3.8"			_	_	•	_	1/
$\vdash$		2 000						<u> </u>
-	WXGA 1280			_	_	_	_	
\$   _	XGA 1024×	768		_	_	_	_	
Resolution	SVGA 800×	600		_	_	_	_	Flexible
SO	148 (O. A. COC)			_				resolution
\$   <u>E</u>	WVGA 800>	×480		•	•	-	•	640 to 1920×
2 5	VGA 640×4	80		_	_	_	_	
밁						GT2104-R:480×272		480 to 1200
<u>2</u> .	Other			_	_		_	
<u> </u>						GT2103-P:320×128		
<u>ع</u> (د	65536 color	rs		•	•	•	•	•
Hardware specifications	Morackii			_		•	_	_
		(black/white) 32 shade grayscale						
To	ouch panel sin	nultaneous press (2 points)		_	_	_	_	_
	uman sensor			_	_	_	_	-
_								
Memory	User mem	ory for storage (ROM)		32MB	15MB	GT2104-R:9MB	15MB	57MB
Ĭ	User memo	or a storage (now)		OZIVID	IOIVID	GT2103-P:3MB	LOIVID	J J IVID
ĮŠ	Hear mans	ory for operation (RAM)		128MB			64MP	
2		ory for operation (RAM)		-	_	_	64MB UP	_
	RS-232			•	•	● <sup>*</sup> 20	•	● *12
	RS-422/485	3		•	•	● <sup>*</sup> 20	•	● *12
				-	-	•	-	_
3	Ethernet		(Ethernet communication unit)	•	•	● '20	•	● *12
Interface	Laternet		(Eulernet communication unit)	2 ports as standard				
1 3	USB host			•	•	_	_	● *13
ାତ	UCD davies	_						
4				•	•	•	•	
	SD memor	y card interface		•	•	● 14	•	● *13
	Extension i	interface	Communication units, option units	_	_	_	_	● 111
-		interrude	Communication anno, option anno	_				
	Figure			•	•	•	•	•
	Logo text			•	•	•	•	•
	Outline fon	+		•	•	_	•	•
				-			-	
	Touch swite	ch		•	•	•	•	•
	Lamp			•	•	•	•	•
	Numarical	display, Numerical input		•	•	•	•	•
				_				_
	Text display	y, Text input		•	•	•	•	•
	Date displa	y, Time display	(Battery)	•	•	•	•	•
			, , , , ,	•	•	•	•	•
	Comment			-		-		_
	Parts displa	ay	(SD memory card or USB memory)	•	•	● 16	•	•
	Parts move	ement	(SD memory card or USB memory)	•	•	● 16	•	•
-		data list display	(SD memory card or USB memory)	•	•	● *16	•	•
Q	- Historical C		(SD memory card or USB memory)					
≒	Simple alar	rm display		•	•	•	•	•
18	System ala	rm display		•	_	_	_	•
Figure/obj	Alama		(CD mamanu and an LICE	•	•	<b>●</b> *16	•	•
Ject	Alarm disp		(SD memory card or USB memory, battery)	-		_	-	_
12	Alarm disp	lay (system)	(SD memory card or USB memory, battery)	•	_	_	_	•
Tunci	Recine dist	play (record list)		•	•	•	•	•
2	Line			•	•	•	-	
				•	•	•	•	•
Snons	Trend grap	h		•	•	•	•	•
-,	Bar graph			•	•	•	•	•
2		ar aranh						
Cree				•	•	•	•	•
creen	Statistic ba			•	•	•	•	•
creen de	Statistic ba	e graph				•	•	•
creen desid	Statistic pie	<del> </del>					-	
Screen design	Statistic pie Scatter gra	ph	(CD mamani and a LICE and a	•	•	£ 140		•
creen design	Statistic pie Scatter gra Historical t	rend graph	(SD memory card or USB memory)	•	•	● 16	•	
creen design	Statistic pie Scatter gra	rend graph	(SD memory card or USB memory)	-		• *16	•	•
creen design	Statistic pie Scatter gra Historical t Graphical r	rend graph	(SD memory card or USB memory)	•	•	•	•	•
creen design	Statistic pie Scatter gra Historical t Graphical r Level	nph rend graph meter	(SD memory card or USB memory)	•	•	•	•	•
creen design	Statistic pie Scatter gra Historical t Graphical r Level Panelmete	nph rend graph meter	(SD memory card or USB memory)	•	•	•	•	•
creen design	Statistic pie Scatter gra Historical t Graphical r Level	nph rend graph meter	(SD memory card or USB memory)	•	•	•	•	•
creen design	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider	ph rend graph neter		•	•	•	•	•
creen design	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document	ph rend graph neter r display	(SD memory card or USB memory)  SD memory card	•	•	•	•	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph neter r display		•	•	•	•	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph neter r display		•	•	•	•	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph neter r display	SD memory card  (SD memory card or USB memory, battery)	0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display	SD memory card	0	• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display	SD memory card  (SD memory card or USB memory, battery)	0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display s	SD memory card  (SD memory card or USB memory, battery)	0	0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display s a transfer ion	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)	0	0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display s a transfer ion	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)  (SD memory card or USB memory)	0	0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display s a transfer ion	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)	0	0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display s a transfer ion n File output (BMP, JPEG)	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)  (SD memory card or USB memory) (SD memory card or USB memory)	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •	•
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r  display s a transfer ion n  File output (BMP, JPEG) File output (PDF)	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)  (SD memory card or USB memory)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0		• • • • • • • • • • • • • • • • • • •	
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	ph rend graph meter  r display s a transfer ion n File output (BMP, JPEG)	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)  (SD memory card or USB memory) (SD memory card or USB memory)	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •	
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	rend graph meter  r display s a transfer ion n File output (BMP, JPEG) File output (PDF) Serial printer output	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)  (SD memory card or USB memory) (SD memory card or USB memory)		0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	rend graph meter  r display s a transfer ion n File output (BMP, JPEG) File output (PDF) Serial printer output Ethernet printer output	SD memory card  (SD memory card or USB memory, battery)  (SD memory card or USB memory, battery)  (SD memory card or USB memory)  (SD memory card or USB memory)  (SD memory card or USB memory)		0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	rend graph meter  r  display s a transfer ion n  File output (BMP, JPEG) File output (PDF) Serial printer output Ethernet printer output PictBridge printer output	SD memory card  (SD memory card or USB memory, battery) (SD memory card or USB memory, battery)  (SD memory card or USB memory) (SD memory card or USB memory)			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Functions performed on background of GOT	Statistic pie Scatter gra Historical t Graphical r Level Panelmeter Slider Document Script parts	rend graph meter  r display s a transfer ion n File output (BMP, JPEG) File output (PDF) Serial printer output Ethernet printer output	SD memory card  (SD memory card or USB memory, battery)  (SD memory card or USB memory, battery)  (SD memory card or USB memory)  (SD memory card or USB memory)  (SD memory card or USB memory)		0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •

- \*10 GT2715-XTBA, GT2715-XTBD, GT2712-STBA, GT2712-STBD, GT2712-STWA, GT2712-STWD only.
- \*11 For the applicable communication units, option units and interface boards, please refer to the relevant product manual.
- 12 Use the standard interface of the personal computer.13 When using functions that require a USB memory or SD memory card, a virtual drive in the personal computer is used.

  \*14 GT2103-PMBD, GT2103-PMBDS, and GT2103-PMBDS2 require an SD memory
- 14 G12103-PMBD, G12103-PMBDS, and G12103-PMBDS2 require an SD memory card unit (GT21-03SDCD) separately. GT2103-PMBLS does not allow for SD memory cards.
   \*15 GT2104-RTBD, GT2103-PMBD only.
   \*16 On GT2103-PMBLS, only the functions that do not require SD memory card can be used.

- \*17 Excluding GT2505-VTBD.
  \*18 GT25 wide and GT25 rugged models have a built-in sound output interface so that
- the sound output unit is not required.

  19 GT2505HS-VTBD supports the function with Ethernet connection only.
- \*20 GT21 has different interfaces depending on the model. For the details, please refer to the relevant product manual.
- \*21 Only Ethernet, OPC UA client, and microcomputer connections are supported.
  \*22 If the function version is B or earlier, the memory for operation (RAM) is 128 MB.
  \*23 GT SoftGOT2000 supports the server function only.
  \*24 It is recommended to use GT SoftGOT2000 (Multiple channel) for this function.
  \*25 Compatible with only GT SoftGOT2000 (Multiple channel).

ategory	F	unction name	Necessary devices"	GT27	GT25	GT25 Wide	GT25 Handy
	Barcode fu		recessary devices	•	•	•	
	RFID funct			•	•	•	_
	GOT Mobil		License, (SD memory card)	•	•	•	•
	VNC serve	rfunction	License	•	•	•	•
		computer operation function (Ethernet)	License	•	•	•	•
١,,		computer operation function (serial)	RGB input unit or Video/RGB input unit	● *8	-	-	_
Functions		ay function	Video input unit or Video/RGB input unit	● '8	_	_	
먎	RGB displa		RGB input unit or Video/RGB input unit	● '8 ● '8			
Suc	External I/		Multimedia unit, CF card External I/O unit	•	— *17	_	
		panel function	External I/O unit	•	*17	_	
used with peripheral		HDMI output	Digital video output unit	<b>●</b> '8	_	_	_
8   ₹	Video output function	RGB output	RGB output unit	<b>●</b> '8	_	_	_
		File output	(SD memory card or USB memory)	•	•	•	•
<u> </u>	Report	Serial printer output	(SD memory card or USB memory)	•	•	•	_
휘	function	Ethernet printer output	(SD memory card or USB memory)	•	•	•	•
era		PictBridge printer output	SD memory card or USB memory, printer unit	•	● *17	_	_
de		out function	Sound output unit *18	•	● *17	● 18	-
devices		ction, Client function		•	•	•	•
ës	Mail send 1			•	•	•	•
		rive function		•	•	•	•
	FTP server		(SD memory card or USB memory)	•	•	•	•
		r function (FTP transfer) nction (GOT internal transfer)	SD memory card or USB memory	•	•	•	•
		ace function	SD memory card or USB memory License, (SD memory card)	•	•	•	•
		e, USB keyboard	License, (SD memory card)	•	•	•	_
	Base scree	<u> </u>		•	•	•	_
	Overlap wi			•		•	
		se window		•	•	•	•
	Dialog win			•	•	•	•
	Mobile scr			•	•	•	•
	Key windo			•	•	•	•
	Language			•	•	•	•
	System inf			•	•	•	•
	Operator a	uthentication function	(SD memory card or USB memory)	•	•	•	•
	Operation		SD memory card or USB memory	•	•	•	•
	Startup log			•	•	•	•
o		I/Pinyin conversion		•	•	•	•
õ	FA transpa			•	•	•	•
		OT link	License key	•	•	•	•
글							
T funct	Backup/Re	estoration	SD memory card or USB memory	•	•	•	•
GOT functions	Backup/Re	estoration nel function	SD memory card or USB memory	• '9 4 channels	4 channels	• 4 channels	• 19 4 channels
「functions	Backup/Re	nel function	SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No	nel function	SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Multi-chan Station No GOT netwo	nel function switching ork interaction	SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Multi-chan  Station No GOT netwo Screen ges	nel function  . switching ork interaction sture function	SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units '17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Multi-chan Station No GOT netwo Screen ges Object ges	nel function switching ork interaction	SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units <sup>17</sup> )	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Multi-chan Station No GOT netwo Screen ges Object ges	nel function . switching ork interaction sture function ture function y authentication function	SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Multi-chan Station No GOT netwo Screen ges Object ges Security key	nel function  switching ork interaction sture function ture function y authentication function ction	SD memory card or USB memory  (SD memory card or USB memory)	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Object ges Security kes IP filter fun File manag	nel function  switching ork interaction sture function ture function authentication function ction er		4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Object ges Security ke IP filter fun File manag Vertical dis	nel function  switching ork interaction sture function ture function or authentication function etion er		4 channels (Up to 3 units)  • • • • • • • (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Object ges Security ker IP filter fun File manag Vertical dis	nel function  switching ork interaction sture function ture function / authentication function cition eer  splay 5 sor monitor	(SD memory card or USB memory)	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan  Station No GOT netwo Screen ges Security ke IP filter fun File manag  Vertical dis  Vision sens Device mo	nel function . switching ork interaction sture function ture function or authentication function ction er uplay's sor monitor	(SD memory card or USB memory)  (SD memory card or USB memory)	4 channels (Up to 3 units)  • • • • • • • (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Security ke IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro	nel function  . switching ork interaction sture function ture function or authentication function ction eer  splay 5 sor monitor nitor orgam monitor (iQ-R ladder)	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory	4 channels (Up to 3 units)  • • • • • • (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Security key IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Sequence pro	nel function  . switching ork interaction sture function ture function ction er  play's sor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder)	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Object ges Security ke; IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Sequence pro	nel function  switching ork interaction sture function ture function or authentication function ction er  splay's sor monitor nitor ogram monitor (iQ-R ladder) ogram monitor (iQ-F ladder) rogram monitor (Ladder)	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units "7")	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan  Station No GOT netwo Screen ges Security ke IP filter fun File manag  Vertical dis  Vision sens Device mo Sequence pro Sequence pro Sequence po Sequence po Sequence po Sequence po Sequence po	nel function  . switching ork interaction sture function ture function or authentication function ction er  splay's soor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (iQ-R ladder) program monitor (Adder) program monitor (SFC)	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Security ke IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr Sequence pr Sequence pr Sequence pr Sequence Network m	nel function  . switching ork interaction sture function ture function ture function or authentication function ction eer  . sor monitor nitor ogram monitor (iQ-R ladder) ogram monitor (iQ-R ladder) rogram monitor (Ladder) program monitor (SFC) onitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units "7")	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Security key IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr Sequence pr Sequence p Sequence p Sequence p Colink IETSN/	nel function  . switching ork interaction sture function ture function ortion er  play's sor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) program monitor (Ladder) program monitor (SFC) conitor CC-Link IE Field Network diagnostics	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)   (Up to 3 units)   (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan Station No GOT netwo Screen ges Security key IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr Sequence pr Sequence p Sequence p Sequence p Colink IETSN/	nel function  switching ork interaction sture function ture function or authentication function ction er  splay's sor monitor mitor orgram monitor (iQ-R ladder) orgram monitor (iQ-R ladder) orgram monitor (Ladder) program monitor (SFC) ionitor CC-Link IE Field Network diagnostics module monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)   (Up to 3 units)  (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions	Backup/Re Multi-chan  Station No GOT netwo Screen ges Security ke IP filter fun File manag  Vertical dis  Vision sens Device mo Sequence pro Sequence pro Sequence pro Sequence pro Sequence pro Counter ITSN Intelligent Drive recoi	nel function  switching ork interaction sture function ture function or authentication function ction er  splay's sor monitor mitor orgram monitor (iQ-R ladder) orgram monitor (iQ-R ladder) orgram monitor (Ladder) program monitor (SFC) ionitor CC-Link IE Field Network diagnostics module monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units "7")	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT netwo Screen ges Security ke IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr Sequence pr Sequence pr Sequence pr CC-Link IE TSW/ Intelligent Drive recoi	nel function  . switching ork interaction sture function ture function or authentication function ction er  uplay 5 sor monitor nitor ogram monitor (iQ-R ladder) ogram monitor (iQ-F ladder) rogram monitor (iQ-F ladder) rogram monitor (SFC) onitor CC-Link iE Field Network diagnostics module monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory	4 channels (Up to 3 units)	4 channels (Up to 3 units "7)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan  Station No GOT network Screen ges Object ges Security ke; IP filter fun File manag  Vertical dis  Vision sens Device mo Sequence pr Sequence	nel function  . switching ork interaction sture function ture function ortion er  play's sor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) rogram monitor (Ladder) program monitor (SFC) ionitor CC-Link IE Field Network diagnostics module monitor der lifeire graph gram editor gram I/O	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
	Backup/Re Multi-chan  Station No GOT netwo Screen ges Security ke IP filter fun File manag  Vertical dis  Vision sens Device mo Sequence pr Sequence p	nel function . switching ork interaction sture function ture function or authentication function ction er  uplay 5 sor monitor nitor ogram monitor (iQ-R ladder) ogram monitor (iQ-R ladder) orgram monitor (iC-F ladder) rorgram monitor (SFC) conitor CC-Link IE Field Network diagnostics module monitor der liftier graph gram I/O liftier monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)	4 channels (Up to 3 units)   (Up to 3 units)   (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT netwo Screen ges Security ke IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Sequence pro Sequence pro Sequence pro CC-Link IE TSI// Intelligent Drive record Servo amp Motion pro Servo amp R motion no	nel function  . switching ork interaction sture function ture function ture function or authentication function ction eer  . sor monitor nitor ogram monitor (iQ-R ladder) ogram monitor (iQ-R ladder) rogram monitor (iQ-F ladder) rogram monitor (iQ-F ladder) rogram monitor (SFC) onitor CC-Link IE Field Network diagnostics module monitor der liffier graph gram editor gram I/O liffier monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT netwo Screen ges Object ges Security ke; IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr Sequence pr Sequence pr Sequence pr Colink IE TSM/ Intelligent Drive recoi Servo amp Motion pro Motion pro Servo amp	nel function  . switching ork interaction sture function ture function y authentication function ction eer  play 5 sor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) orgram monitor (IQ-F ladder) rogram monitor (SFC) onitor CC-Link IE Field Network diagnostics module monitor der liffier graph orgram editor gram I/O liffier monitor nonitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory)	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below: rotate 90° to left GT2505: rotate 90° to right)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT network Screen ges Object ges Security ke; IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr	nel function . switching ork interaction sture function ture function quathentication function ction er splay's sor monitor nitor ogram monitor (iQ-R ladder) gram monitor (iQ-R ladder) program monitor (C-Ladder) program monitor (SFC) conitor CC-Link IE Field Network diagnostics module monitor der lifter graph gram editor gram I/O lifter monitor nonitor monitor monitor monitor specific monitor specific monitor monitor monitor specific monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory)	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units "7")	4 channels (No units can be mounted)  (No units can be mounted)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (No units can be mounted)
	Backup/Re Multi-chan  Station No GOT netwo GOT netwo Screen ges Security ke IP filter fun File manag  Vertical dis  Vision sens Device mo Sequence pr	nel function . switching ork interaction sture function ture function or authentication function ction er  play 5 sor monitor nitor ogram monitor (iQ-R ladder) ogram monitor (iQ-F ladder) rogram monitor (iQ-F ladder) rogram monitor (SFC) onitor CC-Link IE Field Network diagnostics module monitor der liftier graph gram editor gram I/O liftier monitor nonitor nonitor iFC monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory)	4 channels (Up to 3 units)   (Up to 3 units)   (Rotate 90° to left)   (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT netwo Screen ges Sceurity ke IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Sequence p	nel function  . switching ork interaction sture function ture function ture function or authentication function ction er  play  sor monitor nitor orgam monitor (iQ-R ladder) orgam monitor (iQ-F ladder) rogram monitor (iQ-F ladder) rogram monitor (iQ-F ladder) rogram monitor (SFC) oritor CC-Link E Field Network diagnostics module monitor der liffier graph gram editor gram I/O liffier monitor nonitor FC monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory)	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)	4 channels (No units can be mounted)  (Rotate 90° to left)	4 channels (No units can be mounted)
T functions Maintenance functions	Backup/Re Multi-chan Station No GOT network Screen ges Object ges Security ke IP filter fun File manag Vertical dis Vision sens Device moo Sequence pro Sequence pro Sequence pro Sequence pro Sequence pro Colink IETSN/ Intelligent Drive recoi Servo amp Motion pro Motion pro Motion pro Servo amp In Motion pro In Motion pro In Motion Servo amp In Moti	nel function  . switching ork interaction sture function ture function y authentication function ction eer  play 5 sor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) orgram monitor (iQ-F ladder) orgram monitor (SFC) onitor CC-Link IE Field Network diagnostics module monitor der liffier graph orgram I/O liffier monitor nonitor fice monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505; rotate 90° to right)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT network Screen ges Object ges Security ke; IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Sequence	nel function . switching ork interaction sture function ture function or authentication function ction er splay's sor monitor nitor ogram monitor (iQ-R ladder) orgram monitor (iQ-R ladder) orgram monitor (C-Link IE Field Network diagnostics module monitor or cc-Link IE Field Network diagnostics module monitor or cder liffier graph ogram editor ogram I/O lifier monitor onitor FC monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory)	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below rotate 90° to left GT2505: rotate 90° to right)	4 channels (No units can be mounted)  (No units can be mounted)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (No units can be mounted)
	Backup/Re Multi-chan  Station No GOT netwo Screen ges Object ges Security ke IP filter fun File manag  Vertical dis  Vision sens Device mo Sequence pr	nel function . switching ork interaction sture function ture function or authentication function ction er  play 5 sor monitor nitor ogram monitor (iQ-R ladder) ogram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) rorgram monitor (iQ-F ladder) program monitor (SFC) conitor CC-Link IE Field Network diagnostics module monitor der liftier graph gram editor gram I/O liftier monitor nonitor nonitor iFC monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505; rotate 90° to right)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT netwo Screen ges Sceurity ke IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Sequence p	nel function  . switching ork interaction sture function ture function ture function or authentication function ction er  play  sor monitor nitor or monitor (iQ-R ladder) orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) rogram monitor (iQ-F ladder) rogram monitor (SFC) orgram monitor (SFC) orgram monitor CC-Link E Field Network diagnostics module monitor der liffier graph gram editor gram I/O liffier monitor for m	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)	4 channels (No units can be mounted)  (No units can be mounted)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT network Screen ges Object ges Security key IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Motion pro Servo amp Motion pro Servo amp Motion pro Servo amp Collink ITSN/ Intelligent Drive recoi Sequence Sequence Motion pro Servo amp Collink ITSN/ Intelligent Drive recoi Sequence Sequence Total Intelligent Collink ITSN/ Intelligent Collink ITSN/ Intelligent Drive recoi Sequence Sequence Total Intelligent Collink ITSN/ Intelligent Drive recoi Sequence Sequence Total Intelligent Sequence Total Int	nel function  . switching ork interaction sture function ture function ture function q authentication function ction eer  play 5 sor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) orgram monitor (iQ-F ladder) orgram monitor (SFC) onitor CC-Link IE Field Network diagnostics module monitor der liffier graph orgram I/O liffier monitor nonitor FC monitor FC monitor FFC monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)	4 channels (No units can be mounted)  (No units can be mounted)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT network Screen ges Object ges Security ke; IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Sequence	nel function . switching ork interaction sture function ture function quathentication function ction er splay's sor monitor nitor orgram monitor (iQ-R ladder) orgram monitor (Q-R ladder) orgram monitor (C-Link IE Field Network diagnostics module monitor or CC-Link IE Field Network diagnostics module monitor or Cd-Ink IE Field Network diagnostics or If C monitor	(SD memory card or USB memory)  SD memory card or USB memory (SD memory card or USB memory) (SD memory card or USB memory) SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT network Screen ges Object ges Security key IP filter fun File manag Vertical dis Vision sens Device mo Sequence pro Motion pro Servo amp Motion pro Servo amp Motion pro Servo amp Collink ITSN/ Intelligent Drive recoi Sequence Sequence Motion pro Servo amp Collink ITSN/ Intelligent Drive recoi Sequence Sequence Total Intelligent Collink ITSN/ Intelligent Collink ITSN/ Intelligent Drive recoi Sequence Sequence Total Intelligent Collink ITSN/ Intelligent Drive recoi Sequence Sequence Total Intelligent Sequence Total Int	nel function  switching ork interaction sture function ture function quathentication function ction er  splay 5  sor monitor nitor orgam monitor (iQ-R ladder) orgam monitor (iQ-R ladder) orgam monitor (iQ-R ladder) orgam monitor (iQ-R ladder) orgam monitor (SFC) conitor CC-Link IE Field Network diagnostics module monitor der lifter graph gram editor gram I/O lifter monitor nonitor iFC monitor iFC monitor iFC monitor iFC monitor ior 2 ior //O ining program edit or monitor monitor ior monitor ior ior monitor ior monitor ior ior monitor monitor monitor ior monitor monitor monitor	(SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory  (SD memory card or USB memory)  (SD memory card or USB memory)  SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT netwo Screen ges Object ges Security ke IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr Se	nel function  switching ork interaction sture function ture function quathentication function ction er  splay 5  sor monitor nitor orgam monitor (iQ-R ladder) orgam monitor (iQ-R ladder) orgam monitor (iQ-R ladder) orgam monitor (iQ-R ladder) orgam monitor (SFC) conitor CC-Link IE Field Network diagnostics module monitor der lifter graph gram editor gram I/O lifter monitor nonitor iFC monitor iFC monitor iFC monitor iFC monitor ior 2 ior //O ining program edit or monitor monitor ior monitor ior ior monitor ior monitor ior ior monitor monitor monitor ior monitor monitor monitor	(SD memory card or USB memory)  SD memory card or USB memory (SD memory card or USB memory) (SD memory card or USB memory) SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)	4 channels (No units can be mounted)	4 channels (No units can be mounted)
	Backup/Re Multi-chan Station No GOT network Screen ges Object ges Security ke; IP filter fun File manag Vertical dis Vision sens Device mo Sequence pr Motion pr Got-link ITSN/Intelligent Drive recoil Servo amp R motion pr Got-link ITSN/Intelligent CNC monif CNC monif CNC data I CNC data I CNC data I System lau System lau System lau	nel function  . switching ork interaction sture function ture function ture function or authentication function ction er  . sor monitor nitor or amonitor (iQ-R ladder) orgram monitor (iQ-R ladder) orgram monitor (iQ-F ladder) rogram monitor (iQ-F ladder) rogram monitor (SFC) conitor CC-Link E Field Network diagnostics module monitor der lifter graph gram editor gram I/O liftier monitor sec monitor sec monitor sec monitor conitor der liftier monitor der liftier m	(SD memory card or USB memory)  SD memory card or USB memory (SD memory card or USB memory) (SD memory card or USB memory) SD memory card or USB memory	4 channels (Up to 3 units)  (Up to 3 units)  (Rotate 90° to left)  (Rotate 90° to left)  (***  ***  ***  ***  ***  ***  ***	4 channels (Up to 3 units 17)  (Up to 3 units 17)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)  (Other than below, rotate 90° to left GT2505: rotate 90° to right)	4 channels (No units can be mounted)  (No units can be mounted)  (Rotate 90° to left)  (Rotate 90° to left)	4 channels (No units can be mounted)

Necessary units when using GT27, GT25, GT25 wide, GT25 handy, GT25 rugged, GT21 wide, GT21 or GS21 models are shown. Parenthesized devices are required depending on conditions of use.

Data is output to the printer that is recognized by the personal computer.

CSV files are saved in the virtual drive of the personal computer so that it is

recommended to output the files to printers.
Only the GOTs with SVGA or higher resolution are supported.

Remote personal computer operation function (Ethernet) cannot be used. The following screens are displayed horizontally: utility screen, monitor and data management screens that are displayed from the utility screen (sequence program

monitor, etc.), video camera images in the multimedia and video display functions. For the details of other GOT operations when placed vertically, please refer to the relevant product manual or Help.
Excluding GT2103-PMBLS.
GT2104-RTBD only.
Excluding GT2705-VTBD.
To use multiple units such as extension units, barcode readers, or RFID controllers with a GT2705-VTBD.

controllers with a GT2705-VTBD, the total current consumption of the units should be less than the value that the GT2705-VTBD can provide. For the details, please refer to the relevant manual of the GOT2000 Series.

For the details of functions, supported controllers, and connection types, please refer to the relevant manual or Help of the GOT2000/GOT SIMPLE Series.

●: Supported —:Not supported

							Supported	—:Not supporte
Category	Fi	unction name	Necessary devices*1	GT25 Rugged	GT21 Wide	GT21	GS21-W-N	GT SoftGOT2000
•4109019			11000000) 4011000			0.12.1		
	Barcode fui			•	•		•	•
	RFID functi			•	•	● 6	•	•
	GOT Mobile		License, (SD memory card)	•	_	_	_	● '24
	VNC server		License	•	•	_	•	_
	Remote personal c	omputer operation function (Ethernet)	License	•	_	_	_	_
	Remote personal	computer operation function (serial)	RGB input unit or Video/RGB input unit	_	_	_	_	_
곧	Video displa	ay function	Video input unit or Video/RGB input unit	_	_	_	_	_
Functions used with peripheral devices Screen design	RGB display	v function	RGB input unit or Video/RGB input unit	_	_	_	_	_
<del> </del>	Multimedia		Multimedia unit, CF card	_	_	_	_	_
Su	External I/C		External I/O unit	_	_	_	_	_
듰				_	_	_	_	
sed with periph Screen design	Operation p	panel function	External I/O unit	_				•
কু ≤	Video output function	HDMI output	Digital video output unit	_	_	_	_	_
≝   ≝		RGB output	RGB output unit	-	_	_	_	_
을 등		File output	(SD memory card or USB memory)	•	_	_	_	● 3
호   말.	Report	Serial printer output	(SD memory card or USB memory)	•	•	● '6	•	● '3
ᆲ	function	Ethernet printer output	(SD memory card or USB memory)	•	•	<b>●</b> 15	•	● '3
18		PictBridge printer output	SD memory card or USB memory, printer unit	_	_	_	_	● 3
100	Sound outp		Sound output unit 18	● *18	_	_	_	•
ē		tion, Client function	Count output unit	•	_	_	_	9 '23
₫.				_	_			-
Se	Mail send fu			•		_	_	•
		ive function		•	_	_	_	•
	FTP server		(SD memory card or USB memory)	•	•	● 15	•	-
	File transfer	function (FTP transfer)	SD memory card or USB memory	•	•	● 115	•	
	File transfer fur	nction (GOT internal transfer)	SD memory card or USB memory	•	_	_	_	_
	MES interfa	ice function	License, (SD memory card)	•	_	_	_	_
		e, USB keyboard	, ,	•	•	_	_	•
	Base screen			•	•	•	•	•
	Overlap wir			•	•	•	•	•
				_	_	_	_	
	Superimpos			•	•	•	•	•
	Dialog wind			•	•	•	•	•
	Mobile scre			•	_	_	_	● *24
	Key windov	v		•	•	•	•	•
	Language s	witching		•	•	•	•	•
	System info	ormation		•	•	•	•	•
	Operator au	uthentication function	(SD memory card or USB memory)	•	•	● *16	•	•
	Operation le		SD memory card or USB memory	•	•	_	•	•
	Startup loge		OD memory card or COD memory	•	•	•	•	•
_				•	•		•	•
9		JI/Pinyin conversion		-	-			_
=	FA transpar			•	•	•	•	_
Ę.	SoftGOT-G		License key	•	_		_	•
요	Backup/Re	storation	SD memory card or USB memory	•	•	● '6	•	● <sup>*25</sup>
GOT functions				•	•	● *6	•	<b>●</b> *21
S	Multi-chann	nel function		4 channels	2 channels	2 channels	2 channels	_
				(No units can be mounted)	4 channels			
	Station No.	switching		•	•	•	•	•
		rk interaction		•	_	_	_	•
		ture function			_	_	_	_
		ture function		_	_	_	_	_
		authentication function		•	_	_	_	_
	IP filter fund			_				
			(00 1 1100 )	•	•	•	•	_
	File manage	er	(SD memory card or USB memory)	•	_	_	_	_
	Vertical disp	nlav <sup>*5</sup>		•	•	•	•	_
		-		(Rotate 90° to left)	(Rotate 90° to left)	(Rotate 90° to right)	(Rotate 90° to left)	
	Vision sens			•	-	_	-	_
	Device mor		(SD memory card or USB memory)	•	•	•	•	_
	Sequence pro	gram monitor (iQ-R ladder)	SD memory card or USB memory	•	_	_	_	_
		gram monitor (iQ-F ladder)	SD memory card or USB memory	•	_	_	_	_
		rogram monitor (Ladder)	SD memory card or USB memory	•	_	_	_	_
		program monitor (SFC)	SD memory card or USB memory	•	_	_	_	_
	Network me		22 memory data or continuity	•	_	_	_	_
		CC-Link IE Field Network diagnostics		•	_	_	_	_
						_		_
		nodule monitor	(CD manager and all 1922	•	_		_	- 100
	Drive record		(SD memory card or USB memory)	•	_	_	_	● <sup>1</sup> 25
	Servo ampl		(SD memory card or USB memory)	•	_	_	_	● 25
3		gram editor		_	_	_	-	_
Maintenance functions	Motion prog		SD memory card or USB memory	_	_	_	_	_
te	Servo ampl	ifier monitor		•	_	_	_	_
ıaı	R motion m	onitor		•	_	_	_	_
32	Q motion m	onitor		•	_	_	_	_
J) e	R Motion SI		SD memory card or USB memory	•	_	_	_	_
ī	Q Motion S		SD memory card or USB memory	•	_	_	_	_
Ĕ.	CNC monite		55 money card or oob memory	_	_	_	_	_
Σ					_	_		
0,	CNC monito		00	_	_	_	_	_
	CNC data I/		SD memory card or USB memory	_	_	_	_	_
		ning program edit		_	_	_	-	_
	Log viewer		(SD memory card or USB memory)	•	_	_	_	_
	FX list edito	or		_	•	● '7	•	_
	FX ladder m	nonitor		•	_	_	_	_
	iQSS utility		SD memory card or USB memory	•	_	_	_	_
	System laur	ncher		•	_	_	_	● '25
	, Josephi idul	ncher (servo network)		•	_	_	_	● <sup>*25</sup>
	System laum			_	_			-
				_	_	_		
		troubleshooting	(SD memory card or USB memory, battery)	•				•

<sup>\*10</sup> GT2715-XTBA, GT2715-XTBD, GT2712-STBA, GT2712-STBD, GT2712-STWA, GT2712-STWD only.

<sup>\*11</sup> For the applicable communication units, option units and interface boards, please refer to the relevant product manual.

<sup>\*12</sup> Use the standard interface of the personal computer.
\*13 When using functions that require a USB memory or SD memory card, a virtual drive in the personal computer is used.

\*14 GT2103-PMBD, GT2103-PMBDS, and GT2103-PMBDS2 require an SD memory

card unit (GT21-03SDCD) separately. GT2103-PMBLS does not allow for SD memory cards.

<sup>\*15</sup> GT2104-RTBD, GT2103-PMBD only.

16 On GT2103-PMBLS, only the functions that do not require SD memory card can be used.

<sup>\*17</sup> Excluding GT2505-VTBD.
\*18 GT25 wide and GT25 rugged models have a built-in sound output interface so that the sound output unit is not required.

\*19 GT2505HS-VTBD supports the function with Ethernet connection only.

 <sup>19</sup> G1250n8-V1BS supports the function will Enterhet connection only.
 20 GT21 has different interfaces depending on the model. For the details, please refer to the relevant product manual.
 21 Only Ethernet, OPC UA client, and microcomputer connections are supported.
 22 If the function version is B or earlier, the memory for operation (RAM) is 128 MB.
 23 GT SoftGOT2000 supports the server function only.
 24 It is recommended to use GT SoftGOT2000 (Multiple channel) for this function.

<sup>\*25</sup> Compatible with only GT SoftGOT2000 (Multiple channel).

#### **General specifications**

Item		Specifications				
Operating mbient temperature*1	0 °C to 50 °	0 °C to 50 °C				
Storage ambient temperature	-20 °C to 60	)°C				
Operating/Storage ambient humidity	10% RH to	90% RH, non-	condensing*2			
			Frequency	Acceleration	Half amplitude	Sweep count
	Compliant	Under	5 to 8.4 Hz	_	3.5 mm	10 times in each X.
Vibration resistance	with IEC 61131-2*6	intermittent vibration	8.4 to 150 Hz	9.8 m/s <sup>2</sup>	-	Y, or Z direction
		Under continuous vibration	5 to 8.4 Hz	_	1.75 mm	
			8.4 to 150 Hz	4.9 m/s <sup>2</sup>	_	_
Shock resistance	Compliant (147 m/s² (1	with IEC 61131 5G), 3 times in	-2*6 each X, Y, or 2	Z direction)		
Operating atmosphere			ve gas, flamma Il as at storage		sive conduc	tive dust,
Operating Ititude*3	2000 m or le	ess				
Installation location	Inside conti	rol panel				
Overvoltage category*4	II or less					
Pollution degree*5	2 or less					
Cooling method	Self-cooling	9				
Grounding	that has a c		resistance of 1 area of 2 mm <sup>2</sup> ol panel.			

Operate and store the GOT in environments without direct sunlight, high temperature, dust, humidity, and vibrations

For the status of conforming to various standards and laws (CE, UKCA, ATEX, UL/cUL, KC, KCs), please contact your local sales office.

#### Power supply specifications

Item		Specifications		
iter	11	GS2110-WTBD-N	GS2107-WTBD-N	
Power supply	/oltage	24 V DC (+10%, -15%), ripple	voltage 200 mV or less	
Power	Under the maximum load	7.6 W (317 mA/24 V) or less	6.5 W (271 mA/24 V) or less	
consumption	Backlight OFF	3.8 W (158 mA/24 V) or less	3.8 W (158 mA/24 V) or less	
Inrush current		17 A or less (6 ms, ambient temperature 25°C, at the maximum load)		
Permissible ins power failure to		Within 5 ms		
Noise immunit	У	Conforms to IEC61000-4-4, 2 kV (power supply line)		
Withstand volt	age	350 V AC for 1 minute across power terminals and earth		
Insulation resis	tance	500 V DC across power terminals and earth, 10 M $\Omega$ or more by an insulation resistance tester		

- \*1 Includes the temperature inside the enclosure of the control panel to which the GOT is installed.
- \*2 If the ambient temperature exceeds 40°C, the absolute humidity must not exceed 90% RH at 40°C.
- \*3 Do not use or store the GOT under a pressure higher than the atmospheric pressure at altitude 0 m. Doing so may cause a malfunction. Air purging by applying pressure to the control panel may create clearance between the surface sheet and the touch panel. This may cause the touch panel to be not sensitive enough or the sheet to come off.
- \*4 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within the premises. Category II applies to equipment that is supplied with power from fixed facilities. The withstand surge voltage for the equipment with the rated voltage up to 300 V is 2500 V.
- 15 This indicates the occurrence rate of conductive material in an environment where a device is used. Pollution degree 2 indicates an environment where only nonconductive pollution occurs normally and a temporary conductivity caused by condensation shall be expected depending on the conditions.
- 16 The definition of 1 G has been changed from  $9.8 \text{ m/s}^2$  to  $10 \text{ m/s}^2$  in IEC 61131-2 ED.3. The product was tested by using the former definition,  $1 \text{ G} = 9.8 \text{ m/s}^2$ .

#### Performance specifications

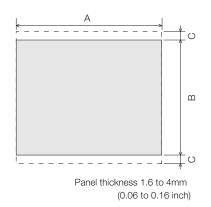
	Item	Specifications				
	item	GS2110-WTBD-N	GS2107-WTBD-N			
	Display device	TFT color LCD				
	Screen size	10" widescreen	7" widescreen			
	Resolution	WVGA: 800 × 480 dots				
	Display size	222(8.74) (W) × 132.5(5.22) (H) mm(inch)	154(6.06) (W) × 85.9(3.38) (H) mm(inch)			
Display section*1*2	Number of displayed characters	16-dot standard font: 50 characters × 30 lines (two-byte characters) 12-dot standard font: 66 characters × 40 lines (two-byte characters)				
	Display color	65536 colors				
	Brightness adjustment	32 levels				
	Backlight*4	LED (not replaceable)				
	Туре	Analog resistive film				
Touch panel*3*9	Key size	Minimum 2 × 2 dots <sup>17</sup> (per key)				
rouch panel	Simultaneous press	Not available <sup>∗5</sup> (Only 1 point can be touched.)				
	Life	1 million touches or more (operating force: 0.98 N or less)				
Panel color		Black				
Memory	Memory capacity	Memory for storage (ROM) <sup>10</sup> : 32 MB (User memory: 15 MB) Memory for operation (RAM): 128 MB (User memory: 64 MB <sup>311</sup> )				
·	Life (number of write times)	100000 times				
	RS-422/485	1 channel Transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (female) Terminating resistor: $330 \Omega$ , $110 \Omega$ , OPEN (Selectable by the terminating resistor setting switch.)				
	RS-232	1 channel Transmission speed: 115200, 57600, 38400, 19200, 9600, 4800 bps Connector shape: D-sub 9-pin (male)				
Built-in interface	Ethernet	1 channel Data transfer method: 100BASE-TX, 10BASE-T Connector	or shape: RJ45 (modular jack) AUTO MDI/MDI-X			
	USB (device)	1 channel (rear face) USB version: USB 1.1 (Full-Speed 12 Mbps) Connector shape: USB Mini-B				
	SD memory card*10	1 channel, SDHC compliant (maximum 32 GB)				
Buzzer output		Single tone (tone length adjustable)				
Protective structure*6		Front: IP65F*8				
Safety standards, radio lav	ws (as of August 2024)	CE, UKCA, UL, cUL, KC				
External dimensions		272(10.71) (W) × 214(8.43) (H) × 56(2.20) (D) mm(inch)	206(8.11) (W) × 155(6.10) (H) × 50(1.97) (D) mm(inch)			
Panel cut dimensions		258(10.16) (W) × 200(7.87) (H) mm(inch)	191(7.52) (W) × 137(5.39) (H) mm(inch)			
Weight (excluding a fitting)		1.3(2.9) kg(lb)	0.9(2.0) kg(lb)			
Compatible software pack	rage	GT Works3 Version 1.320J or later				

- As a characteristic of liquid crystal display panels, bright dots (always lit) and dark dots (never lit) may appear on the panel. Since liquid crystal display panels comprise a great number of display elements, the appearance of bright and dark dots cannot be reduced to zero. Individual differences in liquid crystal display panels may cause differences in color, uneven brightness and flickering. Note that these phenomena are characteristics of liquid crystal display panels and it does not mean the products are defective or damaged.
- \*2 Flickering may occur due to vibration, shock, or the display colors.
- When a stylus is used, the touch panel has a life of 100 thousand touches. The stylus must satisfy the following specifications.
- Material: polyacetal resin
   Tip radius: 0.8 mm or more
- To prevent the display section from burning in and lengthen the backlight life, enable the screen save function and turn off the backlight.
- 15 If you touch two points or more simultaneously on the touch panel, a switch in an unintended location may operate. Do not touch two points or more simultaneously on the touch panel.
- 16 Note that the structure does not guarantee protection in all users' environments. The GOT may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.
- The minimum size of a key that can be arranged. To ensure safe use of the product, the following settings are recommended.
  - Key size: 16 x 16 dots or larger Distance between keys: 16 dots or more
- \*8 The suffix "F" of IP65F is a symbol that indicates protection rate against oil. It is described in the Appendix of Japanese Industrial Standard JIS C 0920
- \*9 Repeatedly touching the outer edge of the actual display area may cause the product to fail.
- \*10 While writing data to the memory for storage (ROM) or an SD memory card, if GOT is powered off, the data may be corrupted which may cause the GOT to stop operating.
- \*11 Up to 64 MB of memory for operation (RAM) can be used by writing BootOS with a version of the basic system application of 01.55.\*\*\* or later. Also, please design the GOT screen using GT Works3 Version 1.320J.

#### Panel cutting dimensions

				Unit: mm (inch)
Screen size	Model	Α	В	C*
10" widescreen	GS2110-WTBD-N	258 (10.16) <sup>+2</sup> (0.08) 0 (0)	200 (7.87) +2 (0.08) 0 (0)	10 (0.39) or more
7" widescreen	GS2107-WTBD-N	191 (7.52) <sup>+2(0.08)</sup> <sub>0 (0)</sub>	137 (5.39) <sup>+2(0.08)</sup> <sub>0 (0)</sub>	10 (0.39) or more

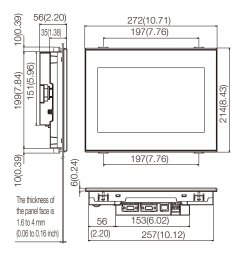
Dimension C is required for installing fittings on the control panel.



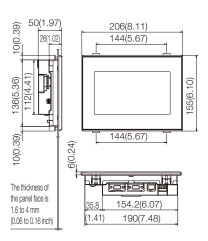
Unit: mm (inch)

#### **External dimensions**

#### GS2110-WTBD-N

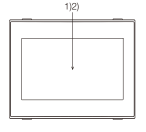


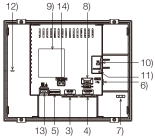
#### GS2107-WTBD-N

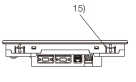


#### Part names

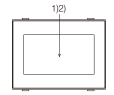
#### GS2110-WTBD-N

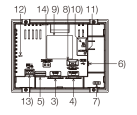


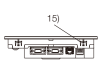




#### GS2107-WTBD-N







- Display section 1)
- 2) Touch panel
- 3) RS-232 interface
- RS-422/485 interface 4)
- 5) Ethernet interface
- USB interface (Device)
- 7) Hole for preventing the USB cable from unplugging
- 8) Terminating resistor setting switch
- 9) Rating plate
- SD memory card interface 10)
- 11) SD memory card access LED
- Vertical installation arrow mark 12)
- 13) Power terminal
- 14) Ethernet communication status LED
- 15) Hole for unit installation fittings

#### **GOTs**

Product name	Model	Screen size	Display section/Display color	Panel color	Power
GOT SIMPLE Series	GS2110-WTBD-N	10" WVGA	TFT color/65536 colors	Black	24 V DC
GOT SIMPLE Series	GS2107-WTBD-N	7" WVGA	TET COIOF/65536 COIOFS	ыаск	24 V DC

#### Communication unit

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

#### **Software**

Product name	Model	Description		
HMI/GOT Screen Design Software MELSOFT GT Works3	SW1DND-GTWK3-EC	English Version	Site license product <sup>*1</sup>	DVD
FA Integrated Engineering Software MELSOFT iQ Works <sup>2</sup>	SW2DND-IQWK-EC	English Version	Site license product <sup>*1</sup>	DVD
VNC Server Function License <sup>*3</sup>	GT25-VNCSKEY-1	1 license product <sup>15</sup>		
License key for GT SoftGOT2000 <sup>*4</sup>	GT27-SGTKEY-U	USB port license key		
Anyone can use the product as long as that person belongs to the business office (including overseas offices) of the corporation that purchased the product, or to the same public vocational training facility or other educational institution as the corporation.  The product includes the following software.  System Management Software [MELSOFT Navigator]  Programmable Controller Engineering Software [MELSOFT GX Works3, GX Works2, GX Developer]  Motion Controller Engineering Software [MELSOFT MT Works2]  HMI/GOT Screen Design Software [MELSOFT GT Works3]  Robot Engineering Software [MELSOFT RT ToolBox3"]  Inverter Setup Software [MELSOFT RT ToolBox3"]  Setting/monitoring tools for the C Controller module and MELSECWinCPU [MELSOFT CW Configurator]  Servo Setup Software [MELSOFT MR Configurator2]  MITSUBISHI ELECTRIC FA Library  "RT ToolBox3 mini (simplified version) will be installed if iQ Works product ID is used. When RT ToolBox3 (with simulation function) is required, please purchase RT ToolBox3.  One license is required for one GOT.  To use GT SoftGOT2000, each personal computer requires a license key for GT SoftGOT2000.  Products with 5, 10, or 20 licenses are also available. For details, please contact your local sales office.				

#### **Options**

Product name	Model	Specifications	
SD memory card	NZ1MEM-2GBSD	SD memory card for GOT, 2 GB	
	NZ1MEM-4GBSD	SDHC memory card for GOT, 4 GB	
	NZ1MEM-8GBSD	SDHC memory card for GOT, 8 GB	
	NZ1MEM-16GBSD	SDHC memory card for GOT, 16 GB	

#### **Application packages**

Product name	Model	Description
iQ Monozukuri Process Remote Monitoring	AP30-PRM001AA-MA	1 license
	AP30-PRM001AA-MB	5 licenses
	AP30-PRM001AA-MC	10 licenses

Process Remote Monitoring setting tool, iQ Monozukuri Process Remote Monitoring template project for GT SoftGOT2000, and the Process Remote Monitoring license are

#### Mobile application

Product name	Description
Pocket GOT	Available on App Store NEW or Google Play™.  * The app can be used on iPhone, iPad NEW, or Android™ devices. For information about the operating environment, please check App Store or Google Play™.  * Up to 20 GOTs can be registered on a single mobile terminal with the mobile app Pocket GOT installed.

#### **Cables**

Product name		Model	Cable length	Recommended product "	Specifications	
		FA-CNV2402CBL	0.2 m		QCPU/L02SCPU(-P) ⇔ RS-422 cable (GT01-C□R4-25P,	
RS-422 (	connector conversion Cable	FA-CNV2405CBL	0.5 m	0	GT10-C□R4-25P, GT21-C□R4-25P5) L6ADPR2 ⇔ RS-422 cable (GT01-C□R4-25P, GT10-C□R4-25P, GT21-C□R4-25P5) [MINI-DIN 6-pin ⇔ D-sub 25-pin]	
		GT01-C10R4-8P	1 m			
	FXCPU direct connection cable,	GT01-C30R4-8P	3 m	1	FXCPU ⇔ GOT	
	FXCPU communication expansion	GT01-C100R4-8P	10 m		FXCPU communication expansion board ⇔ GOT	
	board connection cable	GT01-C200R4-8P	20 m		[MINI-DIN 8-pin ⇔ D-sub 9-pin]	
		GT01-C300R4-8P	30 m			
	QnA/A/FXCPU direct connection	GT01-C30R4-25P	3 m		QnA/ACPU/motion CPU (A series)/FXCPU ⇔ GOT	
RS-422 cable	cable,	GT01-C100R4-25P	10 m		RS-422 connector conversion cable (FA-CNV□CBL) ⇔ GOT	
Cable	Computer link connection cable,	GT01-C200R4-25P	20 m	_	Serial communication module ⇔ GOT Peripheral connection module (AJ65BT-G4-S3) ⇔ GOT	
	CC-Link (G4) connection cable	GT01-C300R4-25P	30 m		[D-sub 25-pin ⇔ D-sub 9-pin]	
		GT09-C30R4-6C	3 m			
		GT09-C100R4-6C	10 m	0	Serial communication module ⇔ GOT Computer link module ⇔ GOT [Separate wire ⇔ D-sub 9-pin]	
	Computer link connection cable	GT09-C200R4-6C	20 m			
		GT09-C300R4-6C	30 m		leshare me a continuity	
	Q/LCPU direct connection cable	GT01-C30R2-6P	3 m	-	Q/LCPU ⇔ GOT L6ADP-R2 ⇔ GOT/personal computer (GT SoftGOT2000) [MINI-DIN 6-pin ⇔ D-sub 9-pin]	
	FXCPU communication expansion board connection cable, FXCPU communication special adapter connection cable	GT01-C30R2-9S	3 m	_	FXCPU communication expansion board ⇔ GOT/personal computer (GT SoftGOT2000)  FXCPU communication special adapter ⇔ GOT/personal computer (GT SoftGOT2000)  [D-sub 9-pin ⇔ D-sub 9-pin]	
RS-232 cable	FXCPU communication special adapter connection cable	GT01-C30R2-25P	3 m	-	FXCPU communication special adapter ⇔ GOT/personal computer (GT SoftGOT2000)  [D-sub 25-pin ⇔ D-sub 9-pin]	
	Computer link connection cable, CC-Link (G4) connection cable	GT09-C30R2-9P	3 m	0	Serial communication module ⇔ GOT Computer link module ⇔ GOT Peripheral connection module (AJ65BT-R2N) ⇔ GOT [D-sub 9-pin ⇔ D-sub 9-pin]	
	Computer link connection cable	GT09-C30R2-25P	3 m	0	Serial communication module ⇔ GOT Computer link module ⇔ GOT [D-sub 25-pin ⇔ D-sub 9-pin]	
USB cable	Data transfer cable	GT09-C30USB-5P	3 m	0	Personal computer (screen design software) ⇔ GOT Personal computer (GT SoftGOT2000) ⇔ QnU/L/FXCPU [USB-A ⇔ USB Mini-B]	

<sup>\*1</sup> FA-LTBGT2R4CBL\_, FA-CNV240 CBL are developed by Mitsubishi Electric Engineering Company Limited and sold through your local sales office. The other products listed are developed by Mitsubishi Electric Systems & Service Co., LTD. and sold through your local sales office.

In addition to various built-in functions, direct connection between Mitsubishi Electric industrial devices will improve productivity and reduce costs.

Servo

Programmable controller











	Series/Model name		GS21-W-N				
Manufacturer			Serial communication connection		Direct CPU connection (serial)		Ethernet
				RS-232	RS-422/485	RS-232	connection
	KV Nano	KV-N24□□/ KV-N40□□/ KV-N60□□/ KV-NC32T	0	0	×	0	0
	KV Nalio	KV-N14□□	0	0	×	0	×
	KV-700		0	0	×	0	0
KEYENCE	KV-1000		0	0	×	0	0
CORPORATION	KV-3000		0	0	×	0	0
	KV-5000	KV-5500/ KV-5000	0	0	×	×	0
	KV-7000	KV-7500/ KV-7300	0	0	×	0	0
	KV-8000		0	0	×	×	0
		CJ1H	0	0	×	0	O*2
	SYSMAC CJ1	CJ1G	0	0	×	0	O*2
		CJ1M	0	0	×	0	O <sup>*2</sup>
		CJ2H	0	0	×	0	○ <sup>*2</sup>
	SYSMAC CJ2	CJ2M	0	0	×	0"1	O*2
		CP1H	0	0	×	×	×
	SYSMAC CP1	CP1L	0	0	×	×	×
		CP1E(N type) <sup>*3</sup>	0	0	×	0	×
		CP2E-E	0	0	×	0	0
OMRON	SYSMAC CP2	CP2E-S	0	0	×	0	0
Corporation		CP2E-N	0	0	×	0	0
	NJ	NJ501-1500/ NJ501-1400/ NJ501-1300/ NJ501-1520/ NJ501- 1420/ NJ501-1320/ NJ501-1340	×	×	×	×	0
		NJ301-1200/ NJ301-1100	×	×	×	×	0
		NJ101-1000/ NJ101-9000/ NJ101-1020/ NJ101-9020	×	×	×	×	0
	NX	NX1P2-1140DT/ NX1P2-1140DT1/ NX1P2-1040DT/ NX1P2- 1040DT1/ NX1P2-9024DT/ NX1P2-9024DT1	×	×	×	×	0
		NX701-1700/ NX701-1600	×	×	×	×	0
		NX102-1200/ 1100/ 1000/ 9000	×	×	×	×	0
	FP0	J	×	×	×	0	×
	FP1		×	0	×	0	×
	FP2		×	0	×	0	×
	FP3		×	0	×	0	×
	FP5		×	0	×	0	×
Panasonic Industrial	FP10		×	0	×	0	×
	FP-M		×	×	×	0	×
Co., Ltd.	FPΣ		×	×	×	0	×
	FP-X		0	0	×	0	×
	FP7		0	0	×	0	×
	FP0H		×	×	×	0	×
	FP-XH		×	×	0	0	×
	SIMATIC S7-20	0 series	×	×	×	0	0'4
		0 SMART series	×	×	×	0	0'4
	SIMATIC S7-20		×	×	×	0	×
Siemene AC	SIMATIC S7-20		×	×	×	0	O*5
Cicilions AG	SIMATIC S7-30		×	×	×	0	O*5
	SIMATIC S7-40		×	×	×	×	0'4
			×	×	×	×	0'4
SIMATIC S7-1		OU Series	^	^	^	^	0

- \*1 The direct CPU connection (serial) is available for CJ2M-CPU1  $\square$  only.
- \*2 Duplex Ethernet is not supported.
- \*3 For CP1E (N type) CPU module with 20 or less I/O points, only the direct CPU connection (serial) is available.
- \*4 Only OP communication can be used in the Ethernet connection of the S7-200 series, S7-200 SMART series, S7-1200 series, and S7-1500 series.
- \*5 Only OP communication can be used.

For details on connection, refer to the following "GOT2000 Series Connection Manual".

- Mitsubishi Electric Products (SH-081197ENG)
- Non-Mitsubishi Electric Products 2 (SH-081199ENG)
- Non-Mitsubishi Electric Products 1 (SH-081198ENG)
- Microcomputers, MODBUS/Fieldbus Products, Peripherals (SH-081200ENG)

#### **Global FA Centers**

#### Asia-Pacific

#### Shanghai FA Center

Mitsubishi Electric Automation (China) Ltd. Shanghai FA Center

Mitsubishi Electric Automation Center, No.1386 Honggiao Road, Shanghai, China Tel: +86-21-2322-3030 / Fax: +86-21-2322-3000(9611#)

#### Beijing FA Center

#### Mitsubishi Electric Automation (China) Ltd. Beijing FA Center 5/F, ONE INDIGO, 20 Jiuxianqiao Road Chaoyang

District, Beijing, China

Tel: +86-10-6518-8830 / Fax: +86-10-6518-2938

#### Tianjin FA Center

#### Mitsubishi Electric Automation (China) Ltd. Tianjin FA Center

Room 3203, 3204-B, City Tower, No.35, Youyi Road, Hexi District, Tianiin, China

Tel: +86-22-2813-1015 / Fax: +86-22-2813-1017

#### Shenzhen FA Center

#### Mitsubishi Electric Automation (China) Ltd. Shenzhen FA Center

Level 8, Galaxy World Tower B, 1 Yabao Road, Longgang District, Shenzhen, China Tel: +86-755-2399-8272 / Fax: -

#### Guangzhou FA Center

#### Mitsubishi Electric Automation (China) Ltd. Guangzhou FA Center

Rm.1006, A1Times E-PARK, No.276-282, Hanxi Road East, Zhongcun Street, Panyu District, Guanzhou, China Tel: +86-20-8923-6730 / Fax: +86-20-8923-6715

#### Taipei FA Center

#### Mitsubishi Electric Automation (TAIWAN) Co., Ltd.

3F, No.105, Wugong 3rd Road, Wugu District, New Taipei City 248019, Taiwan Tel: +886-2-2299-9917 / Fax: +886-2-2299-9963

#### Korea FA Center

#### Mitsubishi Electric Automation Korea Co., Ltd.

8F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul 07528, Korea Tel: +82-2-3660-9632 / Fax: +82-2-3664-0475

#### ASEAN FA Center

#### Mitsubishi Electric Asia Pte. Ltd.

307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943

Tel: +65-6470-2475 / Fax: +65-6476-7439

#### Malaysia FA Center

#### Mitsubishi Electric Sales Malaysia Sdn. Bhd.

Lot 11, Jalan 51A/219, Seksyen 51A, 46100 Petaling Jaya, Selandor Darul Ehsan, Malaysia

Tel: +60-3-7626-5080 / Fax: +60-3-7658-3544

#### Indonesia FA Center

#### PT. Mitsubishi Electric Indonesia Cikarang Office Jl. Kenari Rava Blok G2-07A Delta Silicon 5. Lippo Cikarang - Bekasi 17550, Indonesia

Tel: +62-21-2961-7797 / Fax: +62-21-2961-7794

#### Hanoi FA Center

#### Mitsubishi Electric Vietnam Co., Ltd. Hanoi Branch Office

14 Floor, Capital Tower, 109 Tran Hung Dao Str., Cua Nam Ward, Hoan Kiem Dist., Ha Noi, Vietnam Tel: +84-24-3937-8075 / Fax: +84-24-3937-8076

#### Ho Chi Minh FA Center

#### Mitsubishi Electric Vietnam Co., Ltd.

11th & 12th Floor, Viettel Tower B, 285 Cach Mang Thang 8 Street, Ward 12, District 10, Ho Chi Minh City,

Tel: +84-28-3910-5945 / Fax: +84-28-3910-5947

#### Thailand FA Center

#### Mitsubishi Electric Factory Automation (Thailand) Co., Ltd. 101, True Digital Park Office, 5th Floor, Sukhumvit Road,

Bang Chak, Prakanong, Bangkok, Thailand Tel: +66-2682-6522~31 / Fax: +66-2682-6020

#### Philippines FA Center

#### MELCO Factory Automation Philippines Inc.

128, Lopez-Rizal St. Brgy, Highway Hills, Mandaluyong City, MM, Philippines Tel: +63-(0)2-8256-8042 / Fax:

#### India Pune FA Center

#### Mitsubishi Electric India Pvt. Ltd. Pune Branch

Emerald House, EL-3, J Block, M.I.D.C., Bhosari, Pune - 411026, Maharashtra, India

Tel: +91-20-2710-2000 / Fax: +91-20-2710-2100

#### India Gurgaon FA Center

#### Mitsubishi Electric India Pvt. Ltd. Gurgaon Head Office

Plot 517, Ground floor, Udyog Vihar Phase 3, Gurugram 122008, Haryana, India

Tel: +91-124-463-0300 / Fax: +91-124-463-0399

#### India Bangalore FA Center

#### Mitsubishi Electric India Pvt. Ltd. Bangalore Branch

Prestige Emerald, 6th Floor, Municipal No.2, Madras Bank Road, Bangalore - 560001, Karnataka, India Tel: +91-80-4020-1600 / Fax: +91-80-4020-1699

#### India Chennai FA Center

#### Mitsubishi Electric India Pvt. Ltd.

#### Chennai Branch

Citilights Corporate Centre No.1, Vivekananda Road, Srinivasa Nagar, Chetpet, Chennai - 600031,

Tel: +91-44-4554-8772 / Fax: +91-44-4554-8773

#### India Ahmedabad FA Center

#### Mitsubishi Electric India Pvt. Ltd. Ahmedabad Branch

B/4, 3rd Floor, SAFAL Profitaire, Corporate Road, Prahaladnagar, Satellite, Ahmedabad - 380015, Gujarat, India

Tel: +91-79-6512-0063 / Fax:

#### India Coimbatore FA Center

#### Mitsubishi Electric India Pvt. Ltd.

Coimbatore Branch

BMH Srinivas, 2nd Floor, Door No.1604, Trichy Road, Near ICICI Bank, Coimbatore - 641018, Tamil Nadu, India Tel: +91-422-438-5606 / Fax: -

#### Americas

#### North America FA Center

Mitsubishi Electric Automation, Inc.

500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A

Tel: +1-847-478-2100 / Fax: +1-847-478-2253

#### Mexico FA Center

#### Mitsubishi Electric Automation, Inc. Queretaro Office

Parque Tecnologico Innovacion Queretaro Lateral Carretera Estatal 431, Km 2+200, Lote 91 Modulos 1 y 2 Hacienda la Machorra, CP 76246, El Marques, Queretaro, Mexico Tel: +52-442-153-6014 / Fax: -

#### Mexico City FA Center

#### Mitsubishi Electric Automation, Inc.

#### Mexico Branch

Boulevard Miguel de Cervantes Saavedra 301, Torre Norte Piso 5, Int. 502, Ampliacion Granada, Miguel Hidalgo, Ciudad de Mexico, Mexico, C.P.11520 Tel: +52-55-3067-7500/ Fax: -

#### Mexico Monterrey FA Center

#### Mitsubishi Electric Automation, Inc. Monterrey Office

Plaza Mirage, Av. Gonzalitos 460 Sur, Local 28, Col. San Jeronimo, Monterrey, Nuevo Leon, C.P. 64640, Mexico Tel: +52-55-3067-7599 / Fax: -

#### **Brazil FA Center**

#### Mitsubishi Electric do Brasil Comercio e

Servicos Ltda.

Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri SP. Brazil Tel: +55-11-4689-3000 / Fax: +55-11-4689-3016

#### Europe

#### Europe FA Center

Mitsubishi Electric Europe B.V. Polish Branch ul. Krakowska 48, 32-083 Balice, Poland Tel: +48-12-347-65-00 / Fax: -

#### Germany FA Center

Mitsubishi Electric Europe B.V. German Branch Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany Tel: +49-2102-486-0 / Fax: +49-2102-486-7780

#### UK FA Center

#### Mitsubishi Electric Europe B.V. UK Branch Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, U.K

Tel: +44-1707-27-8780 / Fax: +44-1707-27-8695

#### Italy FA Center

Mitsubishi Electric Europe B.V. Italian Branch Campus, Energy Park Via Energy Park 14, Vimercate

20871 (MB) Italy Tel: +39-039-60531 / Fax: +39-039-6053-312

#### Czech Republic FA Center

Mitsubishi Electric Europe B.V. Czech Branch Pekarska 621/7, 155 00 Praha 5, Czech Republic Tel: +420-734-402-587 / Fax:

#### Turkey FA Center

Mitsubishi Electric Turkey Elektrik Urunleri A.S. Serifali Mahallesi Kale Sokak No:41 Umraniye / Istanbul,

Tel: +90-216-969-2500 / Fax: +90-216-661-4447

# GOT2000 Series

Concept movie



In addition to our GOT SIMPLE Series, we also offer the feature-rich GOT2000 Series, which thrives in a variety of industrial contexts.





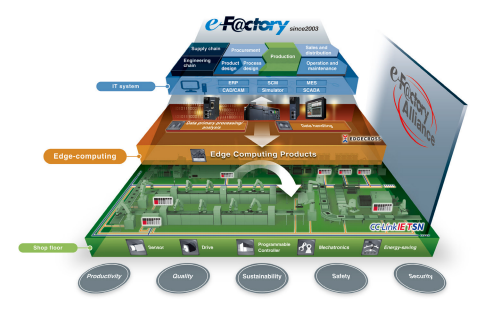
For the details, please refer to the Mitsubishi Graphic Operation Terminal GOT2000 Series Catalog (L(NA)08270ENG).



# The Mitsubishi Electric Graphic Operation Terminal GOT2000 Series continues to impress with solutions that fulfill all demands

The GOT2000 boasts advanced functionality, acts as a seamless gateway to other industrial automation devices, all while increasing productivity and efficiency. The high quality display is designed to optimize operator control and monitoring of device and line statuses. If you are looking for an intuitive operation terminal, the new tablet-like operability and the higher functionality of operation terminal makes the GOT2000 the ideal choice. Incorporate the GOT2000 to bring forth flexibility, productivity, and quality on a global scale.

# FUTURE MANUFACTURING



The Future of Manufacturing as envisioned by Mitsubishi Electric, e-F@ctory: "Manufacturing" that evolves in response to environmental changes in an IoT enabled world.

Established In 2003, e-F@ctory created a Kaizen#1 automation methodology to help optimize and manage the increasingly complex business of "manufacturing".

Continuously evolving itself, it also utilizes the expanded reach of IT, which has brought "cyber world" benefits of analysis, simulation and virtual engineering, and yet has also placed greater demands on the "physical" world for increased data sensing, collection and communication.

The continued success of e-F@ctory comes from understanding that each manufacturer has individual needs and investment plans but must still deliver; "Reduced management costs" (TCO); production flexibility to make a multitude of product in varying quantities; continuously enhanced quality. In short e-F@ctory's goal is to deliver operational performance that is

"a step ahead of the times", while enabling manufacturing to evolve in

response to its environment. To do this it is supported by three key elements:

- The e-F@ctory Alliance Partners; who bring a wide range of software, devices, and system integration skills that enable the creation of the optimal e-F@ctory architecture.
- Advanced communication; utilizing open network technology like CC-Link IE, and communication middleware such as OPC, to open the door to device data, including legacy systems, while supporting high speed extraction.
- Platform thinking; to reduce the number of complex interfaces making it easier to bring together Robotics, Motion, Open programming languages (C language), PACs etc. strengthening the field of control, yet operating on industrial strength hardware.









Trademarks and registered trademarks

Android, Google Chrome, Google Play, and Google Play logo are trademarks of Google LLC.

MELSEC, MELSOFT, GOT, CC-Link, CC-Link IE are either trademarks or registered trademarks of Mitsubishi Electric Corporation in Japan and other countries.

 ${\sf MODBUS} \ is \ a \ registered \ trademark \ of \ {\sf SCHNEIDER} \ {\sf ELECTRIC} \ {\sf USA}, \ {\sf INC}.$ 

Safari is a trademark of Apple Inc., registered in the U.S. and other countries.

SD and SDHC Logos are registered trademarks or trademarks of SD-3C, LLC.

VNC is a registered trademark of RealVNC Ltd. in the United States and other countries.

Windows is a trademark of Microsoft Corporation.

iOS is the name of Apple Inc.'s operating system.

IOS is a registered trademark or trademark of Cisco Systems, Inc. or its affiliates in the United States and other countries, and is used under license.

App Store is a service mark of Apple Inc.

Apple, Apple logo, iPad, and iPhone are trademarks of Apple Inc. registered in the United States and other countries.

Other product and company names are either trademarks or registered trademarks of their respective owners

The actual color may differ slightly from the pictures in this catalog.

The actual display may differ from what are shown on  $\operatorname{\mathsf{GOT}}$  screen images.

#### Precautions before use

This publication explains the typical features and functions of the products herein and does not provide restrictions or other information related to usage and module combinations. Before using the products, always read the product user manuals. Mitsubishi Electric will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric; opportunity loss or lost profits caused by faults in Mitsubishi Electric products; damage, secondary damage, or accident compensation, whether foreseeable or not, caused by special factors; damage to products other than Mitsubishi Electric products; or any other duties.

#### ⚠ For safe use

- To use the products given in this publication properly, always read the relevant manuals before beginning operation.
- The products have been manufactured as general-purpose parts for general industries, and are not designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or passenger-carrying vehicles, consult with Mitsubishi Electric.
- The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products fail, install appropriate backup or fail-safe functions in the system.

## **Automating the World**

# **Creating Solutions Together.**





Low-voltage Power Distribution Products



Transformers, Med-voltage Distribution



Power Monitoring and Energy Saving Products



Power (UPS) and Environmental Products



Compact and Modular Controllers



Servos, Motors and Inverters



Visualization: HMIs



**Edge Computing Products** 



Numerical Control (NC)



Collaborative and Industrial Robots



Processing machines: EDM, Lasers



SCADA, analytics and simulation software

Mitsubishi Electric's product lineup, from various controllers and drives to energy-saving devices and processing machines, all help you to automate your world. They are underpinned by software, innovative data monitoring, and modelling systems supported by advanced industrial networking and Edgecross IT/OT connectivity. Together with a worldwide partner ecosystem, Mitsubishi Electric factory automation (FA) has everything to make IoT and Digital Manufacturing a reality.

With a complete portfolio and comprehensive capabilities that combine synergies with diverse business units, Mitsubishi Electric provides a one-stop approach to how companies can tackle the shift to clean energy and energy conservation, carbon neutrality and sustainability, which are now a universal requirement of factories, buildings, and social infrastructure.

We at Mitsubishi Electric FA are your solution partners waiting to work with you as you take a step toward the realization of sustainable manufacturing and society through the application of automation. Let's automate the world together!

#### **American Offices**

USA	Mexico	Brazil
Mitsubishi Electric Automation, Inc.	Mitsubishi Electric Automation, Inc.	Mitsubishi Electric do Brasil Comercio e Servicos Ltda.
500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A.	Mexico Branch	Avenida Adelino Cardana, 293, 21.o andar, Bethaville, Barueri
Tel: +1-847-478-2100	Boulevard Miguel de Cervantes Saavedra 301, Torre Norte	SP, Brazil
	Piso 5, Int. 502, Ampliacion Granada, Miguel Hidalgo, Ciudad	Tel: +55-11-4689-3000
	de Mexico, Mexico, C.P.11520	
	Tel: +52-55-3067-7500	

#### Asia-Pacific Offices

China Mitsubishi Electric Automation (China) Ltd. Mitsubishi Electric Automation Center, No.1386 Hongqiao Road, Shanghai, China Tel: +86-21-2322-3030	Taiwan Mitsubishi Electric Automation (TAIWAN) Co., Ltd 6F, No.105, Wugopng 3rd Road, Wugu District, New Taipei City 248019, Taiwan Tel: +886-2-2299-2499	Korea Mitsubishi Electric Automation Korea Co., Ltd. 7F to 9F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul, Korea Tel: +82-2-6103-9460
Singapore Mitsubishi Electric Asia Pte. Ltd. 307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943 Tel: +65-6473-2486	Malaysia Mitsubishi Electric Sales Malaysia Sdn. Bhd. Lot 11, Jalan 51A/219, Seksyen 51A, 46100 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7626-5000	Indonesia PT. Mitsubishi Electric Indonesia Gedung Jaya 8th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia Tel: +62-21-3192-6461
Vietnam Mitsubishi Electric Vietnam Co., Ltd. 11th & 12th Floor, Viettel Tower B, 285 Cach Mang Thang Tam Street, Ward 12, District 10, Ho Chi Minh City, Vietnam Tel: +84-28-3910-5945	Thailand Mitsubishi Electric Factory Automation (Thailand) Co., Ltd. 101, True Digital Park Office, 5th Floor, Sukhumvit Road, Bang Chak, Prakanong, Bangkok, Thailand Tel: +66-2092-8600	Philippines MELCO Factory Automation Philippines Inc. 128, Lopez-Rizal St. Brgy, Highway Hills, Mandaluyong City, MM, Philippines Tel: +63-(0)2-8256-8042
India Mitsubishi Electric India Pvt. Ltd. Pune Branch ICC-Devi Gaurav Technology Park, Unit no. 402, Fourth Floor, Survey no. 191-192 (P), Opp. Vallabh Nagar Bus Depot, Pune - 411018, Maharashtra, India Tel: +91-20-4624-2100	Australia Mitsubishi Electric Australia Pty. Ltd. 348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W. 2116, Australia Tel: +61-2-9684-7777	

#### **European Offices**

Germany Mitsubishi Electric Europe B.V. German Branch Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany Tel: +49-2102-486-0	UK Mitsubishi Electric Europe B.V. UK Branch Travellers Lane, UK-Hatfield, Hertfordshire, AL10 8XB, U.K. Tel: +44-1707-28-8780	Italy Mitsubishi Electric Europe B.V. Italian Branch Campus, Energy Park Via Energy Park 14, Vimercate 20871 (MB) Italy Tel: +39-039-60531
Spain Mitsubishi Electric Europe B.V. Spanish Branch Carretera de Rubi 76-80-Apdo. 420, E-08174 Sant Cugat del Valles (Barcelona), Spain Tel: +34-935-65-3131	France Mitsubishi Electric Europe B.V. French Branch 2, rue de l'Union-92565 Rueil-Malmaison Cedex-France Tel: +33-1-55-68-55-68	Czech Republic Mitsubishi Electric Europe B.V. Czech Branch, Prague Office Pekarska 621/7, 155 00 Praha 5, Czech Republic Tel: +420-734-402-587
Turkey Mitsubishi Electric Turkey Elektrik Urunleri A.S. Serifali Mah. Kale Sok. No:41 Umraniye / Istanbul, Turkey Tel: +90-216-969-2500	Poland Mitsubishi Electric Europe B.V. Polish Branch ul. Krakowska 48, 32-083 Balice, Poland Tel: +48-12-347-65-00	South Africa Adroit Technologies 20 Waterford Office Park, 189 Witkoppen Road, Fourways, South Africa Tel: +27-11-658-8100

The release date varies depending on the product and your region. For details, please contact your local sales office.

MITSUBISHI ELECTRIC CORPORATION
HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN
NAGOYA WORKS: 1-14, YADA-MINAMI 5, HIGASHI-KU, NAGOYA, JAPAN