



FACTORY AUTOMATION

Concise

GOT2000 Series

Mitsubishi Graphic Operation Terminal





Graphic Operation Terminal

- Innovative display features
- Global support
- Advanced connectivity
- Enhanced lineup
- Simple design
- Easy settings & operation

Line up

The GOT2000 inherits all the features of our popular GOT1000 series, and introduces a more refined and advanced function set. The powerful and flexible lineup includes GOTs with various features and communication options to tackle any application you may encounter.

model

Advanced model with multi-touch gesture functions

Ethernet

CC-Link

RS-232

Bus

RS-422/485

MELSECNET

CC-Link IE Controller

CC-Link IE Field*

*:The CC-Link IE Field Network communication unit and GOT set is also available.

15 inch



GT2715-XTBA GT2715-XTBD

Resolution: 1024 × 768 Display color: 65536 colors

12.1 inch



SVGA

VGA

GT2712-STBA GT2712-STBD GT2712-STWA [White model] GT2712-STWD [White model]

Resolution: 800 × 600 Display color: 65536 colors

GT25 model

High performance, cost efficient, mid-range model

SVGA

Ethernet

CC-Link

RS-232

RS-422/485

MELSECNET

CC-Link IE Controller

CC-Link IE Field*

*:The CC-Link IE Field Network communication unit and GOT set is also available.

12.1_{inch}



GT2512-STBA GT2512-STBD

Resolution: 800 x 600 Display color: 65536 colors 10.4 inch



GT2510-VTBA GT2510-VTBD GT2510-VTWA (White model) GT2510-VTWD [White model]

Resolution: 640 × 480 Display color: 65536 colors

GT21 model

Compact models with basic functions

Ethernet

RS-232

RS-422/485

4.3 inch Wide Coming soon



GT2104-RTBD

Resolution: 480 × 272 Display color: 65536 colors 3.8 inch



GT2103-PMBD [Ethernet, RS-422/485] GT2103-PMBDS [RS-232, RS-422/485] GT2103-PMBDS2 [RS-232 × 2ch] NEW GT2103-PMBLS [RS-422] 5VDC type NEW

Resolution: 320 × 128

Display color: Monochrome (black/white) 32 shade grayscale Backlight: 5-color LED

(white/green/pink/orange/red)





Compliant with safety standards including UL Standards, maritime certifications (to be obtained soon), and radio laws. For inquiries relating to the status of conforming to various standards and laws (CE, UL/cUL, Class I Division 2, KC, and maritime certifications [ABS/BV/DNV/GL/LR/NK/RINA]), please contact your local sales office.

SVGA

VGA

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

*:Not supported by 5.7 inch model.

10.4 inch



GT2710-STBA GT2710-STBD

Resolution: 800 × 600 Display color: 65536 colors

GT2710-VTBA GT2710-VTBD GT2710-VTWA [White model] GT2710-VTWD [White model]

Resolution: 640 × 480 Display color: 65536 colors 8.4 inch



GT2708-STBA GT2708-STBD

Resolution: 800 × 600 Display color: 65536 colors

GT2708-VTBA GT2708-VTBD

Resolution: 640 × 480 Display color: 65536 colors 5.7 inch





GT2705-VTBD

VGA

Resolution: 640 × 480 Display color: 65536 colors

Sound output External I/O

23 model

Unchallenged cost performance

8.4 inch



GT2508-VTBA GT2508-VTBD GT2508-VTWA [White model] GT2508-VTWD [White model]

Resolution: 640 × 480 Display color: 65536 colors

10.4 inch

RS-232

RS-422/485

Ethernet



GT2310-VTBA GT2310-VTBD

Resolution: 640 × 480 Display color: 65536 colors

8.4 inch



VGA

GT2308-VTBA GT2308-VTBD

Resolution: 640 × 480 Display color: 65536 colors

Turn your personal computer into a GOT!



GT SoftGOT2000 is an HMI software that allows GOT2000 functions to operate on a personal computer or panel computer. Various industrial devices can be connected and monitored.

Resolution: 640 to 1920 × 480 to 1200 Display color: 65536 colors

*: A separate license key must be mounted during use.



license key





GT27 model

Advanced model with multi-touch gesture functions



A wide variety of specifications suit every system design

Communication interfaces such as Ethernet, RS-232, RS-422/485, USB host/device and SD memory card are standard features. High capacity data processing ensure smooth screen operation even when multiple tasks, such as logging, script, alarm, or device data transfer, are running. In addition, image recording, image playback, video image input, and RGB output are available, thus all the functions of GOT2000 can be used on GT27 models. *: Excluding GT2705

Item	Specifications		
Display	5.7 inch, 8.4 inch, 10.4 inch, 12.1 inch and 15 inch size, 65536 colors TFT LCD display		
Resolution	XGA, SVGA, VGA		
Backlight	White LED		
User memory	Memory for storage (ROM): 57MB (GT2705 has 32MB) Memory for operation (RAM): 128MB (GT2705 has 80MB)		
Standard interface	Ethernet, RS-232, RS-422/485 USB host (USB-A) 2ch* (High-Speed 480Mbps) USB device (USB Mini-B) 1ch (High-Speed 480Mbps) *:White model has 1ch		
Extension interface	CC-Link IE Controller, CC-Link IE Field, CC-Link, bus, MELSECNET/H		

With Backup/Restore function, fear troubles no more!

The programs and parameters of the programmable controller CPU can be backed up to the SD memory card or USB memory device in the GOT. In case of a CPU failure, users can perform batch operation to restore the data to the controller.



GT25 model

High performance, cost efficient, mid-range model





A wide variety of specifications suit every system design

Communication interfaces such as Ethernet, RS-232, RS-422/485, USB host/device and SD memory card are standard features. High capacity data processing ensure smooth screen operation even when multiple tasks, such as logging, script, alarm, or device data transfer, are running.

Item	Specifications		
Display	8.4 inch, 10.4 inch, and 12.1 inch size, 65536 colors TFT LCD display		
Resolution	SVGA, VGA		
Backlight	White LED		
User memory	Memory for storage (ROM): 32MB Memory for operation (RAM): 80MB		
Standard interface	Ethernet, RS-232, RS-422/485 USB host (USB-A) 2ch* (High-Speed 480Mbps) USB device (USB Mini-B) 1ch (High-Speed 480Mbps) *:White model has 1ch		
Extension interface	CC-Link IE Controller, CC-Link IE Field, CC-Link, bus, MELSECNET/H		

FA Transparent function simplify your debugging work!

By connecting a personal computer to the front USB interface on the GOT, the GOT acts as a transparent gateway to enable startup and adjustment of equipment. Users do not have to bother with opening the cabinet or changing cable connections.



GT23 model

Unchallenged cost performance





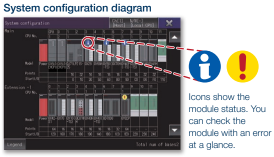
A wide variety of specifications suit every system design

Communication interfaces such as Ethernet, RS-232, RS-422/485, USB host/device and SD memory card are standard features.
Advanced interactive features such as data logging, multi-channel communication, and FA transparent function are supported.

Item	Specifications		
Display	8.4 inch and 10.4 inch size, 65536 colors TFT LCD display		
Resolution	VGA		
Backlight	White LED		
User memory	Memory for storage (ROM): 9MB Memory for operation (RAM): 9MB		
Standard interface	Ethernet, RS-232, RS-422/485 USB host (USB-A) 1ch (Full-Speed 12Mbps) USB device (USB Mini-B) 1ch (Full-Speed 12Mbps)		

Use the System Launcher function and quickly check the system status!

A graphical system configuration diagram indicates module statuses. When you touch a module the extended function list is shown and you can carry out maintenance work efficiently.



Extended functions menu OGELDEHCPU PLC diagnostics Device monitor Sequence program monitor (Ladder) Sequence program monitor (SFC) Backup/Restore iOSS utility

GT21 model

■ GT2104-R Coming soon

Compact model with exciting possibilities



New widescreen type compact model!

65536 colors, TFT LCD display, 4.3-inch wide model is released. High resolution, 480 × 272 dot display realized in a compact body!

The wide model shows a large amount of information on a 65536 color display.

Item	Specifications
Display	4.3 inch Wide, 65536 colors TFT LCD display
Resolution	480 × 272 dots
Backlight	White LED
User memory	Memory for storage (ROM): 9MB
Standard interface	Ethernet, RS-232, RS-422/485 USB device (USB Mini-B) 1ch (Full-Speed 12Mbps)

■ GT2103-P Small screen, big possibilities



Small, compact, easy to operate!

Ethernet built into a compact body!*1

Four-times higher resolution (320 × 128 dot) than conventional models*2

- *1: Ethernet type model only
- *2: Compared with GT1020

Display statuses with changeable color backlight

The intuitively understandable 5-color backlight offers choices of backlight color and backlight blink according to machine operation state.

The backlight can also be controlled from the connected PLC (screen color change and backlight ON/OFF/blink).

Item	Specifications
Display	3.8 inch size, monochrome (black/white), 32 shade grayscale TFT LCD display
Resolution	320 × 128 dots
Backlight	5-color LED (white, green, pink, orange, red)
User memory	Memory for storage (ROM): 3MB
Standard interface	GT2103-PMBD: Ethernet, RS-422/485 GT2103-PMBDS: RS-232, RS-422/485 GT2103-PMBDS2: RS-232 × 2ch GT2103-PMBLS: RS-422 (dedicated to FX connection, 5VDC power supply type) All models: USB device (USB Mini-B) 1ch (Full- Speed 12Mbps)

Function list

		GT27 model			
Category		GT2715-XTBA	GT2712-STBA	GT2712-STWA	
		GT2715-XTBD	GT2712-STBD	GT2712-STWD	
		Man Operation Facal Man Opera		According to the second of the	
	Panel color	Black	Black	White	
		TFT color LCD	TFT color LCD	TFT color LCD	
	Display device	65536 colors	65536 colors	65536 colors	
	Screen size	15 inch	12.1 inch	12.1 inch	
	Resolution	XGA: 1024 × 768 dots	SVGA: 800 × 600 dots	SVGA: 800 × 600 dots	
	Display size (W × H)	304.1 × 228.1 mm (12.0 × 8.98 inch)	246 × 184.5 mm (9.685 × 7.264 inch)	246 × 184.5 mm (9.685 × 7.264 inch)	
	Backlight	White LED (not replaceable)	White LED (not replaceable)	White LED (not replaceable)	
	Backlight life*1	Approx. 60000 hours	Approx. 60000 hours	Approx. 60000 hours	
	Touch panel simultaneous press (2 points)	•	•	•	
I a	Human sensor	Memory for storage (ROM): 57MB	Memory for storage (ROM): 57MB	Memory for storage (ROM): 57MB	
ırdwa	User memory	Memory for operation (RAM): 128MB	Memory for operation (RAM): 128MB	Memory for operation (RAM): 128MB	
lre s	RS-232 interface	•	•	•	
pec	RS-422/485 interface Ethernet interface	•	•	•	
Hardware specifications	USB (host: USB-A)	•	•	•	
ons	USB (device: USB Mini-B)	2ch (front face/rear face)	2ch (front face/rear face)	1ch (rear face)	
		1ch (front face)	1ch (front face)	1ch (rear face)	
	SD memory card slot Extension interface/Side interface*2		CNET, PROFIBUS, DeviceNet, wireless LA	N. option units can be installed	
		Front: IP67F	Front: IP67F	Front: IP67F	
	Protective structure*3	In control panel: IP2X	In control panel: IP2X	In control panel: IP2X	
	Approvals	CE, UL, cUL, KC (Maritime certifications to be obtained soon)	CE, UL, cUL, KC (Maritime certifications to be obtained soon)	CE, UL, cUL, KC, Class I Division 2 (Maritime certifications to be obtained soon)	
	External dimensions (W × H × D)	397 × 300 × 60 mm (15.63 × 11.81 × 2.36 inch)	316 × 246 × 52 mm (12.44 × 9.69 × 2.05 inch)	316 × 246 × 52 mm (12.44 × 9.69 × 2.05 inch)	
	Panel cutting dimensions (W × H)	383.5 × 282.5 mm (15.10 × 11.12 inch)	302 × 228 mm (11.89 × 8.98 inch)	302 × 228 mm (11.89 × 8.98 inch)	
	Alarm display	•	•	•	
	Historical trend graph, Historical data list display	•	•	•	
	Document display	•	•	•	
	Logging	•	•	•	
	Recipe	•	•	•	
	GOT remote access function	•			
90	(VNC server function)				
GOT functions	Multimedia function File transfer (FTP client) function	•	•	•	
ınct.	MES interface function	•	•	•	
ions	Operator authentication	•	•	•	
	Operation log	•	•	•	
	FA transparent	•	•	•	
	Backup/Restore	•	•	•	
	System launcher	•	•	•	
	Sequence program monitor (Ladder)	•	•	•	
	MELSEC-FX list editor, FX ladder monitor	•	•	•	
Contro	Mitsubishi Electric Corporation	•	•	•	
Controller connection	Allen-Bradley (Rockwell Automation, Inc.)	•	•	•	
nne	KEYENCE CORPORATION	•	•	•	
ction	OMRON Corporation	•	•	•	
*6	Siemens AG	•	•	•	

- *1: Time for display intensity reaches 50% at ambient temperature of 25℃.
- *2: For the details of connectable units, please refer to the relevant manuals.

 *3: On GT27 or GT25, pressing "PUSH" mark firmly and locking the USB environmentally protective cover makes it conform to IP67F. (The USB interface conforms to IP2X) when the cover is open.) However, this does not guarantee protection in all users' environments. The unit 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.

For details of functions, supported controllers, and connection types, please refer to the GOT2000 Series Manual or Help. —:Not supported ●:Supported

	GT27	C.Supportedvet supported	
GT2710-STBA	GT2710-VTBA	GT2710-VTWA	GT2708-STBA
GT2710-STBD	GT2710-VTBD	GT2710-VTWD	GT2708-STBD
G12710 0122	GIZIIO VIBB	G12710 V1112	412700 0122
Acres Coverage and Montaining Courses	O product of grounds and some and an arrange of the contract o	Access *********************************	Atte
		• Or Francis quantity of the Control	Countries and Statisting Countries and Statistical Action Countr
	- Ama =		
	200 Nov Nov Nov W 200		
	CONTROL OF THE PARTY OF THE PAR	The Market Franch State of Sta	
Black	Black	White	Black
TFT color LCD 65536 colors	TFT color LCD 65536 colors	TFT color LCD 65536 colors	TFT color LCD 65536 colors
10.4 inch	10.4 inch	10.4 inch	8.4 inch
SVGA: 800 × 600 dots	VGA: 640 × 480 dots	VGA: 640 × 480 dots	SVGA: 800 × 600 dots
211.2 × 158.4 mm	211.2 × 158.4 mm	211.2 × 158.4 mm	170.9 × 128.2 mm
(8.315 × 6.236 inch)	(8.315 × 6.236 inch)	(8.315 × 6.236 inch)	(6.728 × 5.047 inch)
White LED (not replaceable)	White LED (not replaceable)	White LED (not replaceable)	White LED (not replaceable)
Approx. 60000 hours	Approx. 60000 hours	Approx. 60000 hours	Approx. 60000 hours
•	•	•	•
_	_	_	_
Memory for storage (ROM): 57MB	Memory for storage (ROM): 57MB	Memory for storage (ROM): 57MB	Memory for storage (ROM): 57MB
Memory for operation (RAM): 128MB	Memory for operation (RAM): 128MB	Memory for operation (RAM): 128MB	Memory for operation (RAM): 128MB
•	•	•	•
	•	•	•
•	•	•	
2ch (front face/rear face)	2ch (front face/rear face)	1ch (rear face)	2ch (front face/rear face)
Zerr (front lace/real lace)	2cm (nontrace/real face)	• Terr (rear race)	2cm (nont face/real face)
1ch (front face)	1ch (front face)	1ch (rear face)	1ch (front face)
•	•	•	•
Serial, b	us, CC-Link IE, MELSECNET, PROFIBUS, D	eviceNet, wireless LAN, option units can be	installed.
Front: IP67F	Front: IP67F	Front: IP67F	Front: IP67F
In control panel: IP2X	In control panel: IP2X	In control panel: IP2X	In control panel: IP2X
CE, UL, cUL, KC	CE, UL, cUL, KC	CE, UL, cUL, KC, Class I Division 2	CE, UL, cUL, KC
(Maritime certifications to be obtained soon)	(Maritime certifications to be obtained soon)	(Maritime certifications to be obtained soon)	(Maritime certifications to be obtained soon)
303 × 218 × 52 mm	303 × 218 × 52 mm	303 × 218 × 52 mm	241 × 194 × 52 mm
(11.93 × 8.58 × 2.05 inch)	(11.93 × 8.58 × 2.05 inch)	(11.93 × 8.58 × 2.05 inch)	(9.49 × 7.64 × 2.05 mm)
289 × 200 mm	289 × 200 mm	289 × 200 mm	227 × 176 mm
(11.38 × 7.87 inch)	(11.38 × 7.87 inch)	(11.38 × 7.87 inch)	(8.94 × 6.93 inch)
•	•	•	•
•	•	•	•
•	•	•	•
			•
•	•	•	•
		•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
			•
•		•	•
	•	•	•
•	•	•	•
_	_	_	
•	•	•	•
•	•	•	•

^{*4:} The SD memory card unit (GT21-03SDCD), sold separately, needs to be mounted.
*5: The dimension when the SD memory card unit (GT21-03SDCD) is mounted is 113 × 74 × 32 mm (4.45 × 2.92 × 1.26 inch).
*6: For the details of connectable models and system configurations, please refer to the relevant manuals.

Function list

		GT27	GT25 model	
Category		GT2708-VTBA GT2705-VTBD		GT2512-STBA GT2512-STBD
				The state of the
	Panel color	Black	Black	Black
	Display device	TFT color LCD 65536 colors	TFT color LCD 65536 colors	TFT color LCD 65536 colors
	Screen size	8.4 inch	5.7 inch	12.1 inch
	Resolution	VGA: 640 × 480 dots	VGA: 640 × 480 dots	SVGA: 800 × 600 dots
	Display size (W × H)	170.9 × 128.2 mm (6.728 × 5.047 inch)	115.2 × 86.4 mm (4.535 × 3.402 inch)	246 × 184.5 mm (9.685 × 7.264 inch)
	Backlight	White LED (not replaceable)	White LED (not replaceable)	White LED (not replaceable)
	Backlight life*1	Approx. 60000 hours	Approx. 60000 hours	Approx. 60000 hours
	Touch panel simultaneous press (2 points) Human sensor	• -	• -	_ _
Hardv	User memory	Memory for storage (ROM): 57MB Memory for operation (RAM): 128MB	Memory for storage (ROM): 32MB Memory for operation (RAM): 80MB	Memory for storage (ROM): 32MB Memory for operation (RAM): 80MB
vare	RS-232 interface	•	•	•
spe	RS-422/485 interface	•	•	•
ecific	Ethernet interface	•	•	•
Hardware specifications	USB (host: USB-A)	2ch (front face/rear face)	2ch (front face/rear face)	2ch (front face/rear face)
S	USB (device: USB Mini-B)	1ch (front face)	1ch (front face)	1ch (front face)
	SD memory card slot	•	•	•
	Extension interface/Side interface*2		CNET, PROFIBUS, DeviceNet, wireless LA	
	Protective structure*3	Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X
	Approvals	CE, UL, cUL, KC (Maritime certifications to be obtained soon)	CE, UL, cUL, KC (Maritime certifications to be obtained soon)	CE, UL, cUL, KC (Maritime certifications to be obtained soon)
	External dimensions (W × H × D)	241 × 194 × 52 mm (9.49 × 7.64 × 2.05 inch)	167 × 139 × 60 mm (6.57 × 5.47 × 2.36 inch)	316 × 246 × 52 mm (12.44 × 9.69 × 2.05 inch)
	Panel cutting dimensions (W × H)	227 × 176 mm (8.94 × 6.93 inch)	153 × 121 mm (6.02 × 4.76 inch)	302 × 228 mm (11.89 × 8.98 inch)
	Alarm display	•	•	•
	Historical trend graph, Historical data list display	•	•	•
	Document display	•	•	•
	Logging	•	•	•
	Recipe GOT remote access function	•	•	•
Q	(VNC server function)	•	•	•
GOT functions	Multimedia function	•	_	_
func	File transfer (FTP client) function	•	•	•
tion	MES interface function	•	•	•
S	Operator authentication Operation log	•	•	•
	FA transparent			
	Backup/Restore	•	•	•
	System launcher	•	•	•
	Sequence program monitor (Ladder)	•	•	•
	MELSEC-FX list editor, FX ladder monitor	•	•	•
Contr	Mitsubishi Electric Corporation	•	•	•
Controller connection	Allen-Bradley (Rockwell Automation, Inc.)	•	•	•
onne	KEYENCE CORPORATION	•	•	•
ction	OMRON Corporation	•	•	•
*6	Siemens AG	•	•	•

- *1: Time for display intensity reaches 50% at ambient temperature of 25°C.
 *2: For the details of connectable units, please refer to the relevant manuals.
 *3: On GT27 or GT25, pressing "PUSH" mark firmly and locking the USB environmentally protective cover makes it conform to IP67F. (The USB interface conforms to IP2X when the cover is open.) However, this does not guarantee protection in all users' environments. The unit 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.

For details of functions, supported controllers, and connection types, please refer to the GOT2000 Series Manual or Help. ●:Supported —:Not supported

	OTOS		●:Supported —:Not supporte	
GT2510-VTBA	GT2510-VTWA	model GT2508-VTBA	GT2508-VTWA	
GT2510-VTBD GT2510-VTWD		GT2508-VTBD	GT2508-VTWA	
	3.12.010			
App	Aner			
Constitute & Montaning Line Line Line Line Line Line Line Line	O Committee and Memberry 12 Committee		Described Control	
Andrew Control Control		1 100 1 100		
		100 100	- 10 10 10 10 10 10 10 10 10 10 10 10 10	
	The state of the s		(a)	
Black	White	Black	White	
TFT color LCD	TFT color LCD	TFT color LCD	TFT color LCD	
65536 colors	65536 colors	65536 colors	65536 colors	
10.4 inch	10.4 inch	8.4 inch	8.4 inch	
VGA: 640 × 480 dots	VGA: 640 × 480 dots	VGA: 640 × 480 dots	VGA: 640 × 480 dots	
211.2 × 158.4 mm (8.315 × 6.236 inch)	211.2 × 158.4 mm (8.315 × 6.236 inch)	170.9 × 128.2 mm (6.728 × 5.047 inch)	170.9 × 128.2 mm (6.728 × 5.047 inch)	
White LED (not replaceable)	White LED (not replaceable)	White LED (not replaceable)	White LED (not replaceable)	
Approx. 60000 hours	Approx. 60000 hours	Approx. 60000 hours	Approx. 60000 hours	
_	_	_	_	
_	_	_	_	
Memory for storage (ROM): 32MB	Memory for storage (ROM): 32MB	Memory for storage (ROM): 32MB	Memory for storage (ROM): 32MB	
Memory for operation (RAM): 80MB	Memory for operation (RAM): 80MB	Memory for operation (RAM): 80MB	Memory for operation (RAM): 80MB	
			•	
		•		
2ch (front face/rear face)	1ch (rear face)	2ch (front face/rear face)	1ch (rear face)	
•	•	•	•	
1ch (front face)	1ch (rear face)	1ch (front face)	1ch (rear face)	
•	•	•	•	
	ous, CC-Link IE, MELSECNET, PROFIBUS, D			
Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X	
CE, UL, cUL, KC	CE, UL, cUL, KC, Class I Division 2	CE, UL, cUL, KC	CE, UL, cUL, KC, Class I Division 2	
(Maritime certifications to be obtained	(Maritime certifications to be obtained	(Maritime certifications to be obtained	(Maritime certifications to be obtained	
soon)	soon)	soon)	soon)	
303 × 218 × 52 mm (11.93 × 8.58 × 2.05 inch)	303 × 218 × 52 mm (11.93 × 8.58 × 2.05 inch)	241 × 194 × 52 mm (9.49 × 7.64 × 2.05 mm)	241 × 194 × 52 mm (9.49 × 7.64 × 2.05 mm)	
289 × 200 mm	289 × 200 mm	227 × 176 mm	227 × 176 mm	
(11.38 × 7.87 inch)	(11.38 × 7.87 inch)	(8.94 × 6.93 inch)	(8.94 × 6.93 inch)	
•	•	•	•	
•	•	•	•	
•	•	•	•	
		•		
•	•	•	•	
•	•	•	•	
_	_	_	_	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
		•	•	
•	•			
•	•			
•	•	•	•	
•	•	•	•	
•	•	•	•	

^{*4:} The SD memory card unit (GT21-03SDCD), sold separately, needs to be mounted. *5: The dimension when the SD memory card unit (GT21-03SDCD) is mounted is $113 \times 74 \times 32$ mm ($4.45 \times 2.92 \times 1.26$ inch). *6: For the details of connectable models and system configurations, please refer to the relevant manuals.

Function list

		GT23	GT21 model	
		GT2310-VTBA	GT2308-VTBA	GT2104-RTBD
		GT2310-VTBD	GT2308-VTBD	G12104-N1BD
		Arren	A	
	Category	The second secon	D Public Greeninn) Water Assents	Appr
		- Manufacture WWW.		
		From table (1996) The control of th	Company & ton Can to the control	
		The State (water) (water) that I have		
				Coming soon
	Panel color	Black	Black	Black
	Display device	TFT color LCD	TFT color LCD	TFT color LCD
	· ·	65536 colors	65536 colors	65536 colors
	Screen size	10.4 inch	8.4 inch	4.3 inch Wide
	Resolution	VGA: 640 × 480 dots	VGA: 640 × 480 dots	480 × 272 dots
	Display size (W × H)	211.2 × 158.4 mm (8.315 × 6.236 inch)	170.9 × 128.2 mm (6.728 × 5.047 inch)	95.0 × 53.8 mm (3.74 × 2.12 inch)
	Backlight	White LED (not replaceable)	White LED (not replaceable)	White LED (not replaceable)
	Backlight life*1	Approx. 50000 hours	Approx. 50000 hours	Approx. 50000 hours
	Touch panel simultaneous press (2 points)	_	_	_
_	Human sensor	_	_	_
darc	User memory	Memory for storage (ROM): 9MB	Memory for storage (ROM): 9MB	Memory for storage (ROM): 9MB
Wai		Memory for operation (RAM): 9MB	Memory for operation (RAM): 9MB	3 0 1 7
) (O)	RS-232 interface RS-422/485 interface	•	•	•
oec	Ethernet interface		•	•
Hardware specifications	USB (host: USB-A)	•	•	_
ons	USB (device: USB Mini-B)	1ch (rear face)	1ch (rear face)	•
	SD memory card slot	1ch (rear face)	1ch (rear face)	1ch (rear face)
	Extension interface/Side interface*2	_	_	_
		Front: IP67F	Front: IP67F	Front: IP67F
	Protective structure*3	In control panel: IP2X	In control panel: IP2X	In control panel: IP2X
	Approvals	CE, UL, cUL, KC (Maritime certifications to be obtained soon)	CE, UL, cUL, KC (Maritime certifications to be obtained soon)	To be obtained soon (CE, UL, cUL, KC)
	External dimensions (W × H × D)	303 × 218 × 56 mm (11.93 × 8.58 × 2.20 inch)	241 × 194 × 56 mm (9.49 × 7.64 × 2.20 inch)	128 × 102 × 40 mm (5.04 × 4.02 × 1.57 inch)
	Panel cutting dimensions (W × H)	289 × 200 mm	227 × 176 mm	118 × 92 mm
	Alarm display	(11.38 × 7.87 inch)	(8.94 × 6.93 inch)	(4.65 × 3.63 inch)
	Historical trend graph,	-	·	
	Historical data list display	•	•	•
	Document display	_	_	
	Logging	•	•	•
	Recipe	•	•	•
	GOT remote access function (VNC server function)	_	_	_
l g	Multimedia function	_	_	_
GOT functions	File transfer (FTP client) function	•	•	_
octic	MES interface function	_	_	_
suc	Operator authentication	•	•	•
	Operation log	•	•	_
	FA transparent	•	•	•
	Backup/Restore	•	•	•
	System launcher	•	•	-
	Sequence program monitor (Ladder)	_	_	_
	MELSEC-FX list editor, FX ladder monitor	(MELSEC-FX list editor only)	(MELSEC-FX list editor only)	(MELSEC-FX list editor only)
Controller connection	Mitsubishi Electric Corporation	•	•	•
oller co	Allen-Bradley (Rockwell Automation, Inc.)	•	•	•
onne	KEYENCE CORPORATION	•	•	•
ction	OMRON Corporation	•	•	•
*6	Siemens AG	•	•	•

^{*1:} Time for display intensity reaches 50% at ambient temperature of 25℃.

^{*2:} For the details of connectable units, please refer to the relevant manuals.

*3: On GT27 or GT25, pressing "PUSH" mark firmly and locking the USB environmentally protective cover makes it conform to IP67F. (The USB interface conforms to IP2X) when the cover is open.) However, this does not guarantee protection in all users' environments. The unit 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.

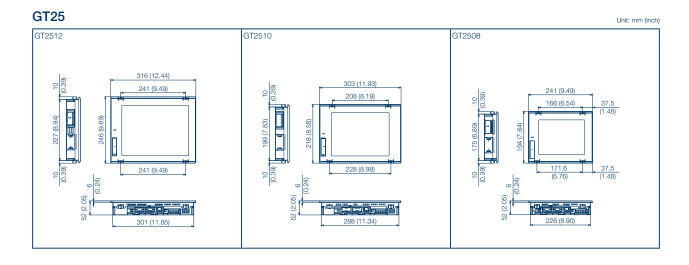
For details of functions, supported controllers, and connection types, please refer to the GOT2000 Series Manual or Help. ●:Supported —:Not supported

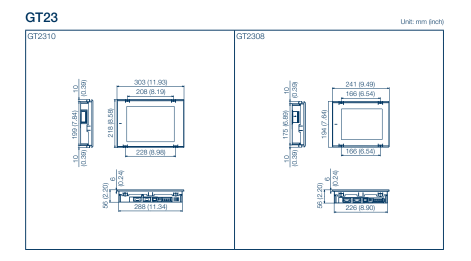
	•:Supported —:Not supported		
	GT21		
GT2103-PMBD	GT2103-PMBDS	GT2103-PMBDS2	GT2103-PMBLS
Arm	A.T. 1887	A. 1997	ATHE WHOM
Operation monitor	United 1 Monta (1 Monta)	Production monitor Las	[Language suitohing]
**************************************		Pared 25	THE THE THE CO
Black	Black	Black	Black
TFT monochrome (black/white) LCD	TFT monochrome (black/white) LCD	TFT monochrome (black/white) LCD	TFT monochrome (black/white) LCD
32 shade grayscale	32 shade grayscale	32 shade grayscale	32 shade grayscale
3.8 inch	3.8 inch	3.8 inch	3.8 inch
320 × 128 dots 89.0 × 35.6 mm	320 × 128 dots 89.0 × 35.6 mm	320 × 128 dots 89.0 × 35.6 mm	320 × 128 dots 89.0 × 35.6 mm
(3.51 × 1.41 inch)	(3.51 × 1.41 inch)	89.0 × 35.6 mm (3.51 × 1.41 inch)	(3.51 × 1.41 inch)
The state of the s	5-color LED (white/green/pink/orange/red)		5-color LED (white/green/pink/orange/red)
(not replaceable)	(not replaceable)	(not replaceable)	(not replaceable)
Approx. 50000 hours	Approx. 50000 hours	Approx. 50000 hours	Approx. 50000 hours
_	_	<u> </u>	_
_	_	-	_
Memory for storage (ROM): 3MB	Memory for storage (ROM): 3MB	Memory for storage (ROM): 3MB	Memory for storage (ROM): 3MB
	•	• (2ch)	
•	•	● (2011)	● (RS-422 only)
•	_		(113-422 Offiy)
		_	
_	_	_	_
• , ,	•	• , , ,	• , ,
1ch (rear face) •*4	1ch (rear face) ●*4	1ch (rear face)	1ch (rear face)
*4	●*4	●*4	_
- Front IDC7E	Establi IDC7E		Front IDC7F
Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X	Front: IP67F In control panel: IP2X
·		·	
CE, UL, cUL, KC	CE, UL, cUL, KC	CE, UL, cUL, KC	CE, UL, cUL, KC
113 × 74 × 32 mm (4.45 × 2.92 × 1.26 inch)	113 × 74 × 27 mm*5 (4.45 × 2.92 × 1.07 inch)	$113 \times 74 \times 27 \text{ mm}^{*5}$ (4.45 × 2.92 × 1.07 inch)	113 × 74 × 27 mm (4.45 × 2.92 × 1.07 inch)
105 × 66 mm	105 × 66 mm	105 × 66 mm	105 × 66 mm
(4.14 × 2.60 inch)	(4.14 × 2.60 inch)	(4.14 × 2.60 inch)	(4.14 × 2.60 inch)
•	•	•	•
•	•	•	•
-	-	<u> </u>	•
•	•	•	•
•	•	•	•
_	_	_	_
_	_	_	_
_	_	_	_
_	_	_	_
•	•	•	•
_	_	_	_
•	•	•	•
•	•	•	_
_	_	-	_
_	_	_	_
_	_	_	_
			_
•	•	•	(FXCPU only)
			(i Aci C Chity)
_	•	•	_
•	•	•	_
•	•	•	_
_	•	•	_

^{*4:} The SD memory card unit (GT21-03SDCD), sold separately, needs to be mounted. *5: The dimension when the SD memory card unit (GT21-03SDCD) is mounted is $113 \times 74 \times 32$ mm ($4.45 \times 2.92 \times 1.26$ inch). *6: For the details of connectable models and system configurations, please refer to the relevant manuals.

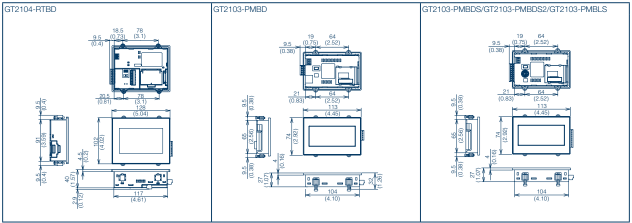
External dimensions

GT27 Unit: mm (inch) GT2715 GT2712 397 (15.63) 322 (12.68) 316 (12.44) 303 (11.93) 241 (9.49) 208 (8.19) 246 (9.69) 199 (7.83) 218 (8.58) 228 (8.98) 10 241 (9.49) GT2708 GT2705 117 (4.61) 241 (9.49) 166 (6.54) (3.51)



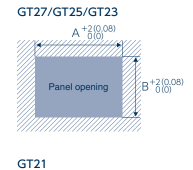


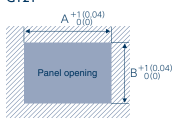
GT21
Unit: mm (inch



Panel cutting dimensions

				Unit: mm (inch)
Screen size	Model	А	В	Remarks
15 inch	GT2715	383.5 (15.10)	282.5 (11.12)	Same dimensions as GT1695, GT1595.
12.1 inch	GT2712 GT2512	302 (11.89)	228 (8.98)	Same dimensions as GT1685, GT1585, A985GOT.
10.4 inch	GT2710 GT2510 GT2310	289 (11.38)	200 (7.87)	Same dimensions as GT167□, GT157□, GT1275, A97□GOT.
8.4 inch	GT2708 GT2508 GT2308	227 (8.94)	176 (6.93)	Same dimensions as GT166□, GT1565, GT1265.
5.7 inch	GT2705	153 (6.02)	121 (4.76)	Same dimensions as GT1655, GT155□, GT145□, GT115□, GT105□, F940GOT.
4.3 inch Wide	GT2104	118 (4.65)	92 (3.63)	_
3.8 inch	GT2103	105 (4.14)	66 (2.60)	Same dimensions as GT1020.

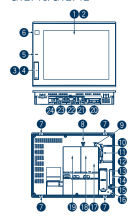




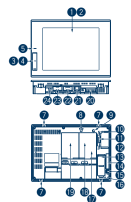
Components names

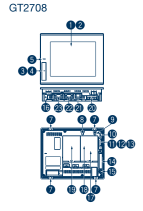
GT27/GT25

GT2715/GT2712

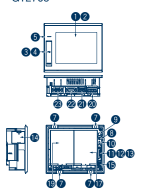


GT2710

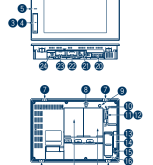




GT2705

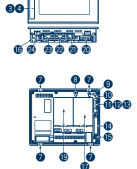


GT2512/GT2510



02

GT2508

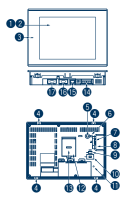


00

- Display screen
- 2 Touch panel
- 3 USB interface (host/front face) *: Excluding white model
- 4 USB interface (device/front face) *: Excluding white model
- **5** POWER LED
- 6 Human sensor (GT2715/GT2712 only)
- Unit mounting bracket
- 8 Reset switch
- 9 S. MODE switch
- 10 SD memory card access LED
- 1 SD memory card interface
- SD memory card cover
- 13 Battery (inside the cover)
- 19 Side interface
- (b) USB interface (host/rear face)
- (6) Cable clamp mounting hole
- Terminating resistor setting switch (inside the cover)
- Auxiliary extension I/F
- 19 Extension interface
- Power supply terminal
- 2 Ethernet interface
- 2 RS-232 interface
- 3 RS-422/485 interface
- ② USB interface (device/rear face) *: White model only

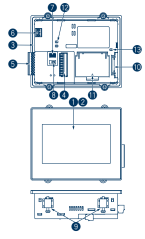
GT23

GT2310/GT2308

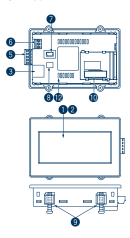


GT21

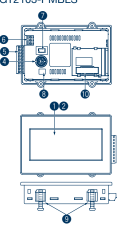
GT2104-RTBD



GT2103-PMBD



GT2103-PMBDS/GT2103-PMBDS2 GT2103-PMBLS



Display screen

- 2 Touch panel
- 3 POWER LED
- 4 Unit mounting bracket
- **5** S. MODE switch
- 6 SD memory card access LED
- SD memory card interface
- 8 SD memory card cover
- 9 USB interface (host)
- 10 USB interface (device)
- 1 Cable clamp mounting hole
- Terminating resistor setting switch (inside the cover)
- Battery (inside the cover)
- Power supply terminal
- 15 Ethernet interface
- 16 RS-232 interface
- RS-422/485 interface
- 1 Display screen
- 2 Touch panel
- 3 Ethernet interface
- 4 RS-232 interface
- *: Excluding GT2103-PMBLS
- **5** RS-422/485 interface
 - *: RS-232 interface on GT2103-PMBDS2
 - *: RS-422 interface on GT2103-PMBLS (dedicated to FX connection)
- 6 Power supply terminal
 - *: Excluding GT2103-PMBLS
- USB interface (device)
- 8 Terminating resistor setting switch
 - *: Excluding GT2103-PMBDS2, GT2103-PMBLS
- 9 Unit mounting bracket
- ${\rm 10\!\!\!\!0}$ SD memory card interface (inside the cover)
 - *: GT2104 only
- SD memory card unit connector (inside the cover)
- *: GT2103 only (excluding GT2103-PMBLS)
- Battery (inside the cover)
- Ethernet communication status LED
- SD memory card access LED

Product list

GOTs

С	ategory	Model name	Screen size	Display section Display color	Panel color	Power supply	Remarks
	GT2715	GT2715-XTBA	45 in th VOA		Black	100 to 240VAC	
		GT2715-XTBD	15 inch XGA			24VDC	
		GT2712-STBA			Disale	100 to 240VAC	
	GT2712	GT2712-STBD	10.1: 1.0)(0.1	TFT color 65536 colors	Black	24VDC	
		GT2712-STWA	12.1 inch SVGA		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100 to 240VAC	
		GT2712-STWD			White	24VDC	
		GT2710-STBA	10.4 inch SVGA		Black	100 to 240VAC	
		GT2710-STBD	10.4 inch SVGA			24VDC	Multimedia & Video/RGB
GT27	GT2710	GT2710-VTBA				100 to 240VAC	compliant Multi-touch compliant
	G12/10	GT2710-VTBD	10.4 inch VGA	00000 001013		24VDC	
		GT2710-VTWA	10.4 Inch VGA		\ A //= '-	100 to 240VAC	
		GT2710-VTWD			White	24VDC	
		GT2708-STBA	8.4 inch SVGA			100 to 240VAC	
	GT2708	GT2708-STBD	8.4 Inch SVGA		Black	24VDC	
		GT2708-VTBA	8.4 inch VGA			100 to 240VAC	
		GT2708-VTBD	6.4 ITCH VGA			24VDC	
	GT2705	GT2705-VTBD NEW	5.7 inch VGA		Black	24VDC	Multi-touch compliant
	GT2512	GT2512-STBA	12.1 inch SVGA	TFT color 65536 colors	Black	100 to 240VAC	
		GT2512-STBD	12.1 IIICH SVGA			24VDC	
	GT2510	GT2510-VTBA			Black	100 to 240VAC	
		GT2510-VTBD	10.4 inch VGA			24VDC	
GT25		GT2510-VTWA	10.4 IIICH VGA			100 to 240VAC	
G125		GT2510-VTWD				24VDC	<u> </u>
		GT2508-VTBA			Black	100 to 240VAC	
	GT2508	GT2508-VTBD	8.4 inch VGA			24VDC	
		GT2508-VTWA	0.4 IIICII VGA			100 to 240VAC	
		GT2508-VTWD				24VDC	
	GT2310	GT2310-VTBA	10.4 inch VGA	TFT color 65536 colors	Black	100 to 240VAC	
GT23		GT2310-VTBD	10.4 IIICH VGA			24VDC	
G123	GT2308	GT2308-VTBA	8.4 inch VGA		Black	100 to 240VAC	_
		GT2308-VTBD	6.4 ITCH VGA			24VDC	
	GT2104	GT2104-RTBD Coming soon	4.3 inch Wide [480 × 272 dots]	TFT color 65536 colors	Black	24VDC	_
OTOs		GT2103-PMBD		Managhrama (black/white)	Black	24VDC	Ethernet, RS-422/485
GT21	GT2103	GT2103-PMBDS	3.8 inch	Monochrome (black/white) 32 shade grayscale		24VDC	RS-232, RS-422/485
		GT2103-PMBDS2 NEW	[320 × 128 dots]	5-color LÉD		24VDC	RS-232 × 2ch
		GT2103-PMBLS NEW		(white/green/pink/orange/red)		5VDC	RS-422 (dedicated to FX connection)

For inquiries relating to the status of conforming to various standards and laws (CE, UL/cUL, Class I Division 2, KC, and maritime certifications [ABS/BV/DNV/GL/LR/NK/RINA]), please contact your local sales office.

Communication units

Postdock source	Model name	Specifications		Applicable model			
Product name	iviodei name			GT25	GT23	GT21	
	GT15-RS2-9P	RS-232 serial communication unit (D-sub 9-pin male)	•	•	_	_	
	GT15-RS4-9S	RS-422/485 serial communication unit (D-sub 9-pin female)*1*2	•	•	_	_	
Serial communication unit	GT15-RS4-TE	RS-422/485 serial communication unit (terminal block)*1 Usable only when connecting to temperature controllers/indicating controllers via RS-485 or in GOT multi-drop connection	•	•	_	_	
	GT15-QBUS	Q bus connection (1ch) unit standard model	•	•	_	_	
Q bus connection unit	GT15-QBUS2	Q bus connection (2ch) unit standard model	•	•	_	_	
Q bus connection unit	GT15-75QBUSL	Q bus connection (1ch) unit slim model *3	•	•	_	_	
	GT15-75QBUS2L	Q bus connection (2ch) unit slim model *3	•	•	_	_	
MELSECNET/H communication unit	GT15-J71LP23-25	Normal station unit (optical loop)	•	•	_	_	
MELSECINE I/A communication unit	GT15-J71BR13	Normal station unit (coaxial bus)	•	•	_	_	
CC-Link IE Controller Network communication unit	GT15-J71GP23-SX	Normal station unit (optical loop)	•	•	_	_	
CC-Link IE Field Network communication unit	GT15-J71GF13-T2	Intelligent device station unit	•	•	_	_	
CC-Link communication unit	GT15-J61BT13	Intelligent device station unit CC-Link Ver. 2 compliant	•	•	_	_	
Field network adapter unit*6	GT25-FNADP NEW	Supported network: PROFIBUS DP, DeviceNet	•	•	_	_	
Wireless LAN communication unit	GT25-WLAN	IEEE802.11b/g/n compliant, built-in antenna, station (wireless LAN adapter), connection to personal computer (Compliance with: Japan Radio Law**, FCC**, R&TTE**	•	•	_	_	
Serial multi-drop connection unit GT01-RS4-M		For GOT multi-drop connection	•	•	•	•	

- *1: The unit may not be able to be used depending on the connection destination. Please refer to the GOT2000 Series Connection Manual.
 *2: The unit cannot be used when connecting to temperature controllers/indicating controllers via RS-485 (2-wire type).
- *3: The unit cannot be used stacked on other units.
- *4: The product with hardware version A complies with the regulation. The product with hardware version A can be used only in Japan.
 *5: The product with hardware version B or later can be used in Japan, the United States, the EU member states, Switzerland, Norway, Iceland, and Liechtenstein.
- *6: Anybus® CompactCom M40 network communication module manufactured by HMS is required separately. Please purchase a module by specifying the article number.

Supported network	Communication module product name	Communication article number
PROFIBUS DP	ABCC-M40-DPV1	AB6910-B
DeviceNet	ABCC-M40-DEV	AB6909-B

Option units

Donal and an area	Madalasas	0	Applicable model			
Product name	Model name	Specifications		GT25	GT23	GT21
Printer unit	GT15-PRN	USB slave (PictBridge) for printer connection, 1ch Cable for connection between printer unit and printer (3m) included		•	-	_
Multimedia unit	GT27-MMR-Z	For video input (NTSC/PAL) 1ch, Record video images/play video files	●*1	_	_	_
Video input unit	GT27-V4-Z	For video input (NTSC/PAL) 4ch	•*1	_	_	_
DOD :	GT27-R2 NEW	For analog RGB input 2ch (2 channels simultaneously) *3	•*1	_	_	_
RGB input unit	GT27-R2-Z	For analog RGB input 2ch (channel by channel) *3	●*1	_	_	_
Video/RGB input unit	leo/RGB input unit GT27-V4R1-Z For video input (NTSC/PAL) 4ch / analog RGB 1ch input		●*1	_	_	_
DOD t t it	GT27-ROUT NEW	For analog RGB output 1ch (slim model)	•*1	_	_	_
RGB output unit	GT27-ROUT-Z	For analog RGB output 1ch	•*1	_	_	_
Sound output unit	GT15-SOUT	For sound output (φ3.5 stereo pin jack)	•	•	_	_
External I/O unit	GT15-DIOR	For external I/O devices and operation panel connection (negative common input / source type output)	•	•	_	-
External I/O utilit	GT15-DIO	For external I/O devices and operation panel connection (positive common input / sink type output)	•	•	_	_
D memory card unit GT21-03SDCD NEW For SD memory card mounting		For SD memory card mounting	_	_	_	●*2

- *1: Not supported by the 5.7-inch model.
- *2: Can be used with GT2103 only. (Excluding GT2103-PMBLS)
 *3: Settings in the screen design software differ between GT27-R2 and GT27-R2-Z.

Professional Designs in Just a Few Clicks! ----- MELSOFT GT Works 3+plus

GOT Screen Design Software

The GOT2000 introduces an efficient approach to reuse previously created screen designs.



Software

Product name	Model name	Contents				
	SW1DND-GTWK3-E		Standard license product	DVD-ROM		
HMI/GOT Screen Design Software MELSOFT GT Works3	SW1DND-GTWK3-EA		Volume license product *1			
WEEGGI F OF WORKS	SW1DND-GTWK3-EAZ		Additional license product *1*6			
FA Integrated Engineering Software MELSOFT iQ Works *2*3	SW2DND-IQWK-E	English Version	Standard license product	DVD-ROM		
License key for GT SoftGOT2000*4	GT27-SGTKEY-U	USB port license key				
Remote Personal Computer Operation Function (Ethernet) License*5	GT25-PCRAKEY	1 license				
VNC Server Function License*5	GT25-VNCSKEY	1 license (License for GOT remote access function)				
MES I/F Function License*5	GT25-MESIFKEY	1 license				

- *1: The desired number of licenses (2 or more) can be purchased. For details, please contact your local sales office.
- *2: Volume license product and additional license product are also available. For more details, please refer to the MELSOFT iQ Works catalog (LINA)08232).
- *2. Volume license product air adultional inclines product air also availe
 *3: The product includes the following software.
 · System Management Software [MELSOFT Navigator]
 · Motion Controller Engineering Software [MELSOFT MT Works2]
 · Robot Engineering Software [MELSOFT RT ToolBox2 mini]
 · MITSUBISHI ELECTRIC FA Library
- · Programmable Controller Engineering Software [MELSOFT GX Works3, GX Works2, GX Developer] · HIMI/GOT Screen Design Software [MELSOFT GT Works3] · Inverter Setup Software [MELSOFT FR Configurator2]
- *4: To use GT SoftGOT2000, a license key for GT SoftGOT2000 is necessary for each personal computer. *5: 1 license is required for 1 GOT unit.
- *6: This product does not include the DVD-ROM. Only the license certificate with the product ID No. is issued.

Global Partner. Local Friend

American Offices

MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A. Tel: +1-847-478-2100

MITSUBISHI ELECTRIC DO BRASIL COMERCIO E SERVICOS LTDA.

Rua Jussara, 1750- Bloco B Anexo, Jardim Santa Cecilia, CEP 06465-070, Barueri - SP, Brasil Tel: +55-11-4689-3000

MITSUBISHI ELECTRIC AUTOMATION, INC.

Mexico Branch

Mariano Escobedo #69, Col.Zona Industrial, Tlalnepantla Edo, C.P.54030, Mexico Tel: +52-55-3067-7500

Asia-Pacific Offices

China MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. No.1386 Hongqiao Road, Mitsubishi Electric Automation Center, Shanghai, China. Tel: +86-21-2322-3030	Taiwan SETSUYO ENTERPRISE CO., LTD. 6F, No.105, Wugong 3rd Road, Wugu District, New Taipei City 24889, Taiwan, R.O.C. Tel: +886-2-2299-2499	Korea MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD. 7F-9F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu,Seoul 157-801, Korea Tel: +82-2-3660-9530
Singapore MITSUBISHI ELECTRIC ASIA PTE. LTD. 307, Alexandra Road, Mitsubishi Electric Building, Singapore 159943 Tel: +65-6473-2308	Thailand MITSUBISHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD. 12th Floor, SV.City Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road, Kwaeng Bangpongpang, Khet Yannawa, Bangkok 10120, Thailand Tel: +66-2682-6522 to 31	Indonesia PT. MITSUBISHI ELECTRIC INDONESIA Gedung Jaya 11th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia Tel: +62-21-3192-6461
Vietnam MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Unit 01-04, 10th Floor, Vincom Center, 72 Le Thanh Ton Street, District 1,Ho Chi Minh City, Vietnam Tel: +84-8-3910-5945	India 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	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 Gothaer Strasse 8, D-40880 Ratingen, Germany Tel: +49-2102-486-0	UK MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, U.K. Tel: +44-1707-28-8780	Italy MITSUBISHI ELECTRIC EUROOPE B.V. Italian Branch Centro Direzionale Colleoni - Palazzo Sirio Viale Colleoni 7, 20864 Agrate Brianza (Milano), Italy Tel: +39-039-60531
Spain MITSUBISHI ELECTRIC EUROPE B.V. Spanish Branch Carretera de Rubí 76-80-Apdo.420, 08173 Sant Cugat del Vallés (Barcelona), Spain Tel: +34-935-65-3131	France MITSUBISHI ELECTRIC EUROPE B.V. French Branch 25, Boulevard des Bouvets, F-92741 Nanterre Cedex, France Tel: +33-1-55-68-55-68	Czech MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch Avenir Business Park, Radlicka 751/113e, 158 00 Praha5, Czech Republic Tel: +420-251-551-470
Turkey MITSUBISHI ELECTRIC TURKEY A.S. Umraniye Branch Serifali Mahallesi Nutuk Sokak No:5, TR-34775 Umraniye, Istanbul, Turkey Tel: +90-216-526-3990	Poland MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch ul. Krakowska 50, 32-083 Balice, Poland Tel: +48-12-630-47-00	Russia MITSUBISHI ELECTRIC EUROPE B.V. Russian Branch St. Petersburg Office Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; RU-195027 St. Petersburg, Russia Tel: +7-812-633-3497
South Africa		

The actual color may differ slightly from the pictures in this catalog.
The actual display may differ from what are shown on GOT screen images.

Adroit Technologies
20 Waterford Office Park, 189 Witkoppen Road, Fourways,

♠ Precautions for safe use

Johannesburg, South Africa Tel: +27-11-658-8100

To use the products given in this document, always read the related manuals before starting to use them.

All products and company names used herein are either trademarks or registred trademarks of their respecitve owners

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO 14001 (standards for environmental management systems) and ISO 9001 (standards for quality assurance management systems).







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

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