### Small yet easy to see TFT 65536 colors

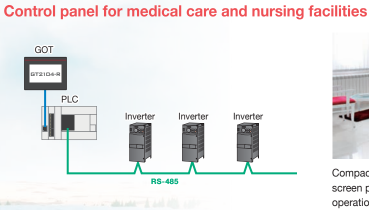


Vividly displays information on a small screen, including lifelike meters, graphs, and parts!

Program using GT Works3 Version 1.130L or later.



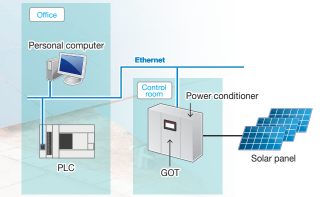
### System configuration example





Compact body is easy to install and high resolution screen provides comfortable and easy to understand operation.

**Control panel for solar power generation** 





Confirm operation, generation, and consumption in a single glance with better display and expanded microcomputer connection. Collect data and display in a graph or transfer the data to a higher level controller.

## Graphic Operation Terminal

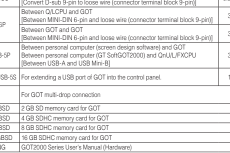
	Item		Specifications		Product name	M
Powereur			GT2104-RTBD 24 V DC (+10%, -15%)	Ma	ain unit	GT210
Power sup Power	ower supply voltage Ower Under the maximum load		4.4 W or less			GT21-
consumpt			2.9 W	Protective sheet		OTO
Inrush cur	rent		18 A or less (2 ms, 25°C, at the maximum load)			GT21-
Permissibl	le instantaneous power fai	ure time	5 ms or less	D	-422	FA-CN
Perfo	ormance specific	ations			nversion cable	FA-CN
	Item		Specifications GT2104-RTBD	_		GT01-
	Display device	TET co	lor LCD		QnA/A/FXCPU	GT01-
	Screen size		h widescreen		direct connection cable Computer link connection cable CC-Link (G4) connection cable	GT01-
	Resolution	480 × 2	272 dots			GT01-
	Display size	95.0 (3	.74) (W) × 53.8 (2.12) (H) mm (inch)			GT10-
Display	Displayed number of		standard font: 30 characters × 17 lines (two-byte characters) /			GT10- GT10-
section	characters Display color	65536	standard font: 40 characters × 22 lines (two-byte characters)			GT10-
	Brightness Adjustment	32 leve				GT09-
	Backlight		ot replaceable)		Computer link	GT09-
	Backlight life		. 50000 h		connection cable	GT09-
	-		ing ambient temperature: 25 °C, display intensity: 50%)			GT09- GT01-
Touch	Type Key size	-	resistive film m 2 x 2 dots (per key)			GT01-
Touch panel	Simultaneous press	_	ineous press prohibited (only 1 point can be pressed)	-422		GT01-
	Life		n times or more (Operating force: 0.98 N or less)	-SR		GT01-
User	User memory capacity		y for storage (ROM): 9 MB			GT01-
memory	Life (number of write time	s) 100000	) times			GT10- GT10-
Batton		GT11-5	0BAT lithium battery		FXCPU direct	GT10-
Battery	Life	Approx	:. 5 years (Ambient temperature: 25 °C)		connection cable FXCPU	GT10-
	RS-232		nel Transmission speed: 115200/57600/38400/19200/9600/4800 bps		communication	GT10-
			ctor shape: terminal block 9-pin nel Transmission speed: 115200/57600/38400/19200/9600/4800 bps		expansion board connection cable	GT10-
Built-in	RS-422/485	Conne	ctor shape: terminal block 9-pin			
interface	Ethernet		nel Data transfer method:10BASE-T/100BASE-TX ctor shape:RJ-45 (modular jack)			GT10-
	USB (Device)	1 chan	nel Maximum transfer rate: Full-Speed 12 Mbps			GT10- GT10-
			ctor shape: USB Mini-B			GT10-
Buzzer ou	SD card		nel SDHC card supported (max. 32 GB) tone (Tone length adjustable)			GT10-
Protective		Front: I			-422 connector nversion cable	GT10-
<u> </u>	le software package		rks3 Ver. 1.130L or later			
				RS-232	Q/LCPU direct connection cable	GT10-
Exte	rnal dimensions			Å.	Connection cable	
GT	2104-RTBD Weigh	t: 0.4 kg	Unit: mm (inch)	US	B cable	GT09-
9.5	t .		9.5 18.5 128 (5.04) (0.4) (0.73) 78 (3.1)		nel-mounted USB	GT10-
0,0					rt Extension	Giri0-
					rial multi-drop nnection unit	GT01-
ĉ	(4.02)					NZ1M
				SE	) card	NZ1M
(						NZ1M NZ1M
				Ma	anual	SH-08
		<b></b>	20.5	_		
9.5	4.5		(0.81) 78 (3.1)		er to the connection	
0,0			(Danal set allowed and	*: ]	'his cable can be us	ed if co
	40	¶°₽	mmm ⊑ 📮 ∎ _ [Panel cut dimensions]			
	4 E	- 1 co 🤷 -	117 (/ 61)			
	4 E	-				
		<				
	2.9 44 (0.12) (1.	<				
		<				
		<				
		<				
		<				
		<	85 (5 (2) <sup>1</sup> (10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
			85 (5 (2) <sup>1</sup> (10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			

All other company names and product names used in this document are

### MITSUBISHI ELECTRIC CORPORATION

http://Global.MitsubishiElectric.com

пе	Contents, Specifications	
	4.3 inch widescreen, TFT 65536 colors, Ethernet, RS-422/485, RS-232	
C-UC	Surface treatment: anti-glare, Sheet color: transparent, USB environmental protection cover area: closed, Number of sheets included in	a set: 5
C-UC	Surface treatment: clear, Sheet color: transparent, USB environmental protection cover area: closed, Number of sheets included in a	set: 5
3L	Between QCPU/L02SCPU(-P) and RS-422 cable (GT01-C[]R4-25P, GT10-C[]R4-25P)	0.2 m
ЗL	Between L6ADP-R2 and RS-422 cable (GT01-C[]R4-25P, GT10-C[]R4-25P) [MINI-DIN6 pin and D-sub 25-pin]	0.5 m
25P*	Between QnA/ACPU/motion controller CPU (A series)/FXCPU and GOT	3 m
25P*	Between RS-422 conversion cable (FA-CNV[]CBL) and GOT Between serial communication module and GOT	10 m
25P*	Between peripheral connection module (AJ65BT-G4-S3) and GOT	20 m
25P*	[Between D-sub 25-pin and D-sub 9-pin]	30 m
25P	Between QnA/ACPU/motion controller CPU (A series)/FXCPU and GOT	3 m
-25P	Between RS-422 conversion cable (FA-CNV[]CBL) and GOT Between serial communication module and GOT	10 m
-25P	Between peripheral connection module (AJ65BT-G4-S3) and GOT	20 m
25P	[Between D-sub 25-pin and loose wire (connector terminal block 9-pin)]	30 m
iC*		3 m
6C*	Between serial communication module and GOT Between computer link module and GOT	10 m
6C*	[Between loose wire and D-sub 9-pin]	
6C*		30 m
3P*		1 m
3P*	Between FXCPU and GOT	3 m
-8P*	Between FXCPU communication expansion board and GOT [Between MINI-DIN 8-pin and D-sub 9-pin]	10 m
-8P* -8P*	[between wind-bin o-pin and b-sub 9-pin]	20 m
-8P* P		30 m
P P		1 m 3 m
г 8Р	Between FXCPU and GOT Between FXCPU communication expansion board and GOT	10 m
8P 8P	[Between MINI-DIN 8-pin and loose wire (connector terminal block 9-pin)]	20 m
or 8P		30 m
	Between FXCPU and GOT	00111
3PL	Between FXCPU communication expansion board and GOT [Between MINI-DIN 8-pin and loose wire (connector terminal block 9-pin)] *Cannot be used for FX1NC, FX2NC, FX3UC-D/DSS, or FX3G	1 m
BPC		1 m
BPC	Between FXCPU and GOT	3 m
-8PC	Between FXCPU communication expansion board and GOT	10 m
-8PC	[Between MINI-DIN 8-pin and loose wire (connector terminal block 9-pin)]	20 m
-8PC	1	30 m
SC	Between PLC and GOT [Convert D-sub 9-pin to loose wire (connector terminal block 9-pin)]	0.2 m
	Between Q/LCPU and GOT [Between MINI-DIN 6-pin and loose wire (connector terminal block 9-pin)]	3 m



details of connectable models

d with the RS-422 connector conversion cable GT10-C02H-9SC





Graphic Operation Terminal GOT2000 series GT2104-RTBD



Compact model with exciting possibilities



New publication, effective Jun. 2015 Specifications subject to change without notice.

Actual screen may appear different from this leafle

 MODBUS is a registered trademark of Schneider Electric SA. The SD and SDHC logos are trademarks or registered trademarks of SD-3C, LLC.



Coloring the industrial landscape and enriching everyday life

# **GT2104-RTBD**



Introducing a compact model with high resolution 65536 colors TFT display. Enhanced visualization in industrial environments and an excellent choice also for non-FA applications.

Actual size

NEW GT2104-RTBD

ev setting (H - 1.23 + New 4.3 inch widescreen lineup! More compact 65536 size! colors

Operation & Monitor

14:36

**Built-in SD** card 4.3 inch widescreen GT2104-RTBD

## **Enhanced basic functions!**

FA transparent function

TFT

slot

Remotely access PLC via GOT!

Connect PC to GOT and set up, program, and modify FA devices via GOT.



Logging fu

with GOT! feedback





nction								
		.1.						

Backup	/restore t	function
--------	------------	----------

Back up PLC program and parameters to

SD card. In case of unexpected trouble,

**Built-in** 

**USB** device

#### Collect data from multiple FA devices Back up important programs with GOT!

14:36 🕨

1.23 +

23

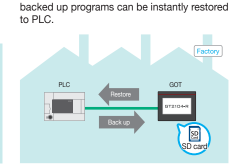
Significantly

resolution!

higher

Uniformly manage data of FA devices connected to GOT. Data can be collected at any arbitrary timing, useful for analysis and





### Non-FA applications

ly sold SD card required

ed alarms are not supported

D card may be required depending on usage

lumerical display. Numerical inp

Text display, Text inpu

mment displa

Parts display

Parts movement

Date display, Time displ

rical data list (

Simple alarm displa

Alarm displav (User

Line graph

Trend graph

Statistical bar grap

Scatter graph

atistical pie grap

storical trend grap

Bar graph

.

•

• •\*2

•\*2

•\*2

•\*2

•

•

•

.

•

•\*2

•

• •

• •

.

.

•

٠

•

•

٠

•

.

•

ne action

d copy

code functio

rt function (Serial

ID function

Overlap window

Dialog window

anguage switchir

Operator authen

Multi-channel function

Station No. switching

rtical display

Key window

Startup logo

perimpose windo

heral devic

Serial printer outp





Restaurant ordering and reseveration systems Payment systems for parking garages



•

•

•

•

•

•

•

•

•

Building air conditioning and lighting