



GOT Smart Web-based Remote Solutions



The GOT Mobile function offers remote equipment monitoring.



You can use your wireless LAN communication unit as an access point by configuring simple settings in screen design software*. The GOT and mobile devices can communicate directly without using a separate access point. • GT Works3 Version 1.144A or later



Wireless LAN communication unit GT25-WLAN



Monitor your worksite anytime, anywhere.

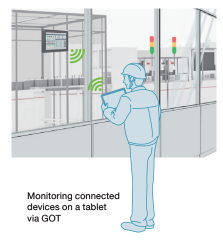


The GOT Mobile function improves visualization accessibility and reduces total cost of own

Improve productivity Monitor production from outside of the clean room

The status of equipment can be monitored using tablets from outside of the clean room.

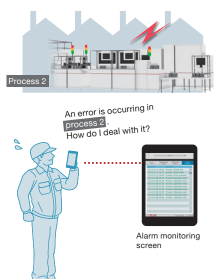
Production site



Reduce downtime Monitor production remotely

The status of equipment can be monitored remotely with your smartphone. In addition, you can view maintenance manuals to quickly check error details and find solutions.

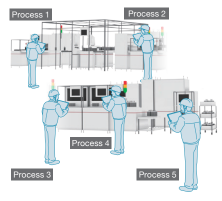
Production site



Improve setup procedure Monitor production by multiple operators

When the equipment is large, up to five operators can efficiently work at the same time to check and make settings.

Production site



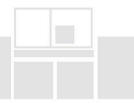
Each operator can efficiently check a different screen.

GOT2000

GOT Mobile Features

Five information devices can access a GOT at the same time.*

Each information device can display and operate a different screen.² 4 (((• (((• Production GOT Tablet Smartphone Tablet site Remote location or office Office 3 2 *1: Up to five clients can connect to a GOT at the same time PC PC and large screen monitor *2: You can prevent simultaneous operation on the same network. For details, please see appropriate manual.



Easily change screen sizes depending on used devise.

You can design screens easily using the GOT screen design software, GT Works3.





Menu	Operational Status	Production Status	Event History
(Units) 10000			Target
5000			10000
			Actual
08:30:03	+1h +2h	+3h +4h	2106
	0:52 Process 2 Error		Progression rate
11/11/15 08:3 11/11/15 08:3	3:01 Process 8 Open 2:26 Process 7 Open		21%
	1:54 Process 6 Open	-	

Full HD size

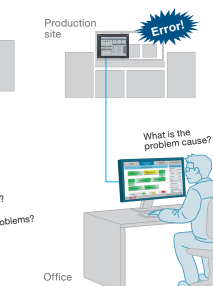
ership. ·

\cdots Mitsubishi FA Integrated Solution ${\cal C}$

Improve maintenance rge Monitor production from your office

Tablet size

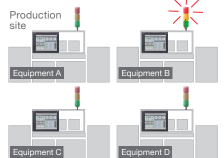
The status of equipment can be monitored on your PC via GOT on the production site.



e-Factory

Improve maintenance Monitor production with one PC

One PC can be connected to several GOTs to check the condition of equipment. Even large-scale systems can be easily monitored.

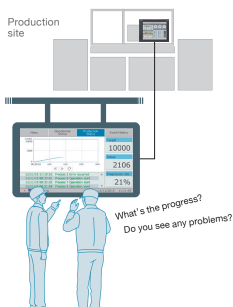




Increase production rate

Monitor production on a large screen

The function visualizes your production site by showing the production targets and results on a large Andon screen.



GOT Smart Web-based Remote Solutions









Tablets, mobile terminals, PCs

Browser requirements: - Google Chrome for Android version 43 or later

- Google Chrome for Windows version 43 or later
- Safari for iOS 8.0 or later

For details, please see Technical Bulletin No. GOT-A-0090.

Wireless LAN communication unit

- 1. Install the wireless LAN communication unit 2. Register the GOT Mobile
 - function license

1. Wireless LAN communication unit (GT25-WLAN)

This unit allows you to connect tablets, mobile terminals and PCs to the GOT through a wireless LAN.

Connect your mobile devices simply to GOT via wireless LAN communication unit*. GT Works3 Version 1.144A supports the access point mode setting. Up to five stations can be connected to the access point

2. GOT Mobile function license (GT25-WEBSKEY)

This license is required to use the GOT Mobile function. The function allows you to monitor and operate connected devices from tablets, mobile terminals, and PCs using web browsers.

Specifications

Class	ification	Model	Screen size	Display section Display color	Panel color	Power	Remarks
	GT2715	GT2715-XTBA	15" XGA	- TFT color 65536 colors	Black	100 to 240 V AC	Multimedia & Video/RGB compatible Multi-touch compatible
		GT2715-XTBD				24 V DC	
	GT2712	GT2712-STBA	12.1" SVGA		Black	100 to 240 V AC	
		GT2712-STBD				24 V DC	
		GT2712-STWA			White	100 to 240 V AC	
		GT2712-STWD				24 V DC	
		GT2710-STBA	10.4" SVGA		Black	100 to 240 V AC	
		GT2710-STBD				24 V DC	
GT27	GT2710	GT2710-VTBA	- 10.4" VGA			100 to 240 V AC	
		GT2710-VTBD				24 V DC	
		GT2710-VTWA			White	100 to 240 V AC	
		GT2710-VTWD				24 V DC	
	GT2708	GT2708-STBA	8.4" SVGA		Black	100 to 240 V AC	
		GT2708-STBD				24 V DC	
		GT2708-VTBA	8.4" VGA			100 to 240 V AC	
		GT2708-VTBD				24 V DC	
	GT2705	GT2705-VTBD	5.7" VGA		Black	24 V DC	Multi-touch compatible
	GT2512	GT2512-STBA	12.1" SVGA	TFT color 65536 colors	Black	100 to 240 V AC	
	G12512	GT2512-STBD				24 V DC	
	GT2510	GT2510-VTBA	- 10.4" VGA		Black	100 to 240 V AC	
		GT2510-VTBD				24 V DC	
GT25		GT2510-VTWA			White	100 to 240 V AC	
G125		GT2510-VTWD				24 V DC	
		GT2508-VTBA	8.4" VGA		Black	100 to 240 V AC	
	GT2508	GT2508-VTBD				24 V DC	
	G12008	GT2508-VTWA			White	100 to 240 V AC	
		GT2508-VTWD			write	24 V DC	

Communication unit/License

Product name	Model	Specifications
		IEEE802.11b/g/n compliant, built-in antenna, wireless LAN access point (base station)*1, station (client),
Wireless LAN communication unit	GT25-WLAN	connection to personal computer, tablet, smartphone.
		Compliance with: Japan Radio Law ^{*2} , FCC ^{*3} , R&TTE ^{*3}
GOT Mobile function license*4	GT25-WEBSKEY	1 license

*1: When the wireless LAN configuration of GT Designer3 [Operation Mode] is set to [Access Point], the maximum connection number is five (recommended).

*2: The product with hardware version A complies with the regulation. The product with hardware version A can be used only in Japan.

*3: The product with hardware version B complies with the regulation. 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,

*4: 1 license is required for 1 GOT unit.

Precautions for safe use

- To use the products given in this document, always read the related manuals before starting to use them. If the GOT Mobile function is 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
- Before using the above functions to perform remote control, fully grasp the circumstances of the field site and ensure safety

Trademarks and registered trademarks

Windows is a registered trademark or trademark of Microsoft Corporation in the United States, Japan and other countries.

- Android and Google Chrome are trademarks or registed trademarks of Google Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.
- Safari is a trademark of Apple Inc., registered in the U.S. and other countries. All products and company names used herein are either trademarks or registered trademarks of their respective owners.

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

MITSUBISHI ELECTRIC CORPORATION TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN HEAD OF

NAGOYA WORKS: 1-14, YADA-MINAMI 5, HIGASHI-KU, NAGOYA, JAPAN

Country/Region Sales office USA +1-847-478-2100 Mexico +52-55-3067-75 Brazil +55-11-4689-300	11
Brazil	30 99

Germany	+49-2102-486-0
UK	+44-1707-28-8780
Italy	-+39-039-60531
Spain	+34-935-65-3131
France	+33-1-55-68-55-68
Czech	+420-251-551-470

Turkey+90-216-526-3990
Poland+48-12-347-65-00
Russia+7-812-633-3497
South Africa+27-11-658-8100