

[Issue No.] GOT-A-0176-C

[Title] Product Specifications of GT27-040 and GT25-040 Models

[Date of Issue] September 2021 (Ver. C: June 2022)

[Relevant Models] GOT2000 Series

Thank you for your continued support of Mitsubishi Electric Graphic Operation Terminal (GOT). This bulletin informs you that we will release the replacement models for the GT27 and GT25 models with limited functions since the delivery time for some parts used for these models is extending. The following describes the specifications of the replacement models.

### 1. Applicable models

The following shows the standard model names and replacement model names of the applicable models. When using a replacement model, select the standard model name for the GOT type setting in GT Designer3.

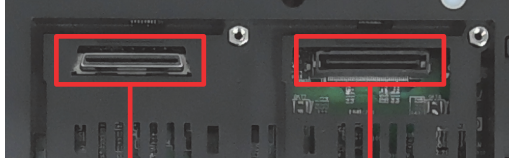
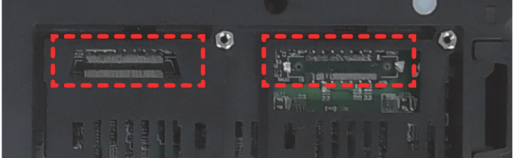
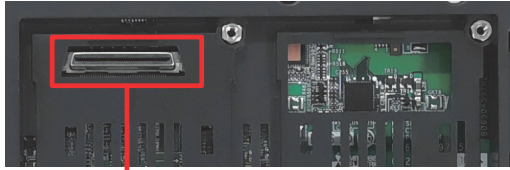

GOT	Standard model name	Replacement model name
GT27 model	GT2715-XTBA	GT2715-XTBA-040
	GT2715-XTBD	GT2715-XTBD-040
	GT2712-STBA	GT2712-STBA-040
	GT2712-STBD	GT2712-STBD-040
	GT2710-STBA	GT2710-STBA-040
	GT2710-STBD	GT2710-STBD-040
	GT2710-VTBA	GT2710-VTBA-040
	GT2710-VTBD	GT2710-VTBD-040
	GT2708-STBA	GT2708-STBA-040
	GT2708-STBD	GT2708-STBD-040
	GT2708-VTBA	GT2708-VTBA-040
	GT2708-VTBD	GT2708-VTBD-040
	GT2705-VTBD	GT2705-VTBD-040
	GT25 model	GT2512-STBA
GT2512-STBD		GT2512-STBD-040
GT2510-VTBA		GT2510-VTBA-040
GT2510-VTBD		GT2510-VTBD-040
GT2508-VTBA		GT2508-VTBA-040
GT2508-VTBD		GT2508-VTBD-040

**2. Details of the change**

The following shows the changes to the replacement models against the standard models.

**2.1 Limitation to the built-in interfaces**

The replacement models are provided without the extension interface and auxiliary extension interface. After purchase of the product, note that we will not provide an after-sales service or repair support to mount the connectors.

GOT	Rear face of the standard models (connectors mounted)	Rear face of the replacement models (connectors not mounted)
GT27 model (except GT2705-V)	 <p>Extension interface connector Auxiliary extension interface connector</p>	
GT2705-V GT25 model	 <p>Extension interface connector</p>	

Some communication units and option units are not usable. The following shows the units usable for the replacement models.

Product	Model
Wireless LAN communication unit	GT25-WLAN
Serial multi-drop connection unit	GT01-RS4-M

Other specifications except the above are the same between the standard models and replacement models.

**2.2 Noncompliance with some standards**

**2.2.1 Maritime certifications**

The replacement models are not compliant with the maritime certifications.

**2.2.2 UL standards**

The following shows the hardware versions compliant with the UL standards.

The affected models match the conditions of the manufacture month and year and hardware version as shown in the table below.

GOT	Replacement model name	UL compliant hardware version *1	Manufacture month and year
GT27 model	GT2715-XTBA-040	J or later	May 2022 and later
	GT2715-XTBD-040	J or later	May 2022 and later
	GT2712-STBA-040	Z or later	May 2022 and later
	GT2712-STBD-040	X or later	May 2022 and later
	GT2710-STBA-040	Y or later	May 2022 and later
	GT2710-STBD-040	Z or later	May 2022 and later
	GT2710-VTBA-040	C or later	May 2022 and later
	GT2710-VTBD-040	D or later	May 2022 and later
	GT2708-STBA-040	Q or later	June 2022 and later
	GT2708-STBD-040	Q or later	May 2022 and later
	GT2708-VTBA-040	Q or later	May 2022 and later
	GT2708-VTBD-040	Q or later	May 2022 and later
	GT2705-VTBD-040	C or later	May 2022 and later
GT25 model	GT2512-STBA-040	A or later	May 2022 and later
	GT2512-STBD-040	Z or later	May 2022 and later
	GT2510-VTBA-040	E or later	May 2022 and later
	GT2510-VTBD-040	F or later	May 2022 and later
	GT2508-VTBA-040	X or later	May 2022 and later
	GT2508-VTBD-040	X or later	May 2022 and later

\*1 "Z" returns to "A" at next update.

Check the rating plate of the GOT for its hardware version.

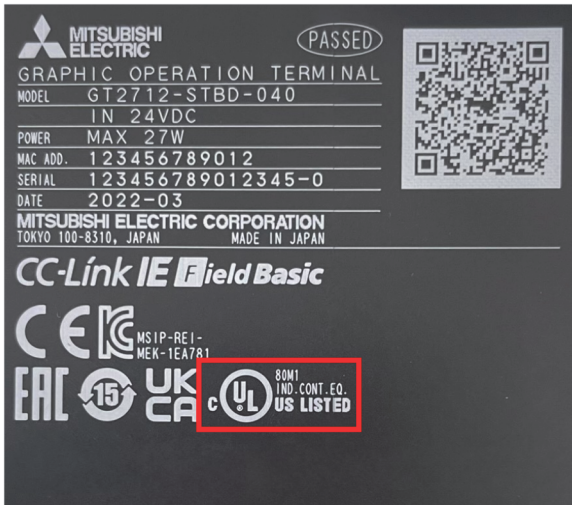
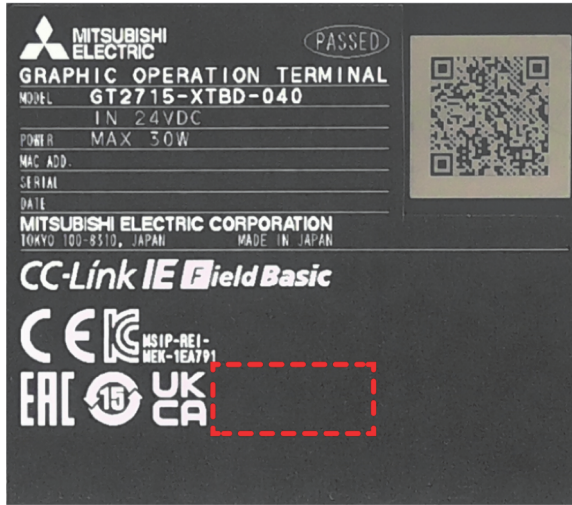
**MITSUBISHI ELECTRIC**  
**GRAPHIC OPERATION TERMINAL**  
 MODEL GT2712-STBD-040  
 IN 24VDC  
 POWER MAX 27W  
 MAC ADD. 123456789012  
 SERIAL 77022517XA00001-A  
 DATE 2022-05  
**MITSUBISHI ELECTRIC CORPORATION**  
 TOKYO 100-8310, JAPAN MADE IN JAPAN

**PASSED**

GOT serial number  
 7 7 0 2 2 5 1 7 X A 0 0 0 0 1 - A

- BootOS version at factory default
- Hardware version
- Manufacturing date
- Manufacturing month (1 to 9: manufacturing month, X: October, Y: November, Z: December)
- Manufacturing year (lower two digits of the year of grace)

The products with hardware versions compliant with the UL standards are provided with the UL-certified mark on their rating plates.

Rating plate for UL compliant products (with UL-certified mark)	Rating plate for UL noncompliant products (without UL-certified mark)
 <p>MITSUBISHI ELECTRIC (PASSED) QR CODE</p> <p>GRAPHIC OPERATION TERMINAL MODEL GT2712-STBD-040 IN 24VDC POWER MAX 27W MAC ADD. 123456789012 SERIAL 123456789012345-0 DATE 2022-03 MITSUBISHI ELECTRIC CORPORATION TOKYO 100-8310, JAPAN MADE IN JAPAN</p> <p>CC-Link IE Field Basic</p> <p>CE MSIP-RE1-MEK-1EA781 EAC 15 UK CA <b>UL 80W1 IND. CONT. EQ. US LISTED</b></p>	 <p>MITSUBISHI ELECTRIC (PASSED) QR CODE</p> <p>GRAPHIC OPERATION TERMINAL MODEL GT2715-XTBD-040 IN 24VDC POWER MAX 30W MAC ADD. SERIAL DATE MITSUBISHI ELECTRIC CORPORATION TOKYO 100-8310, JAPAN MADE IN JAPAN</p> <p>CC-Link IE Field Basic</p> <p>CE MSIP-RE1-MEK-1EA791 EAC 15 UK CA</p>

**3. Inquires about the replacement models**

For purchasing a replacement model or its delivery time, contact your local sales office.

**REVISIONS**

Version	Print date	Revision
-	September 2021	- First edition
A	October 2021	- Partial corrections.
B	May 2022	- Added: Replacement model names - Added: UL complaint hardware versions
C	June 2022	- Revised: UL compliant hardware versions - Added: Manufacture month and year compliant with the UL standards