

TECHNICAL BULLETIN

[Issue No.] GOT-A-0051

[Page] 1/3

[Title] Change to the Video/RGB Interface of the GT16 and GT15 Models

[Date of Issue] November 2011

[Relevant Models] GOT1000 Series (GT16 Models: GT1695M, GT1685M, GT1675M, GT1665M
GT15 Models: GT1585V, GT1575V)

Thank you for your continued support of Mitsubishi Graphic Operation Terminal (GOT).

Due to a delay in obtaining some parts of the GOT, we will temporarily provide the GT16 and GT15 models without the connector of the video/RGB interface.

1. Target GOT

GT16 models: GT1695M, GT1685M, GT1675M, GT1665M

GT15 models: GT1585V, GT1575V

2. How to identify the temporary GOT

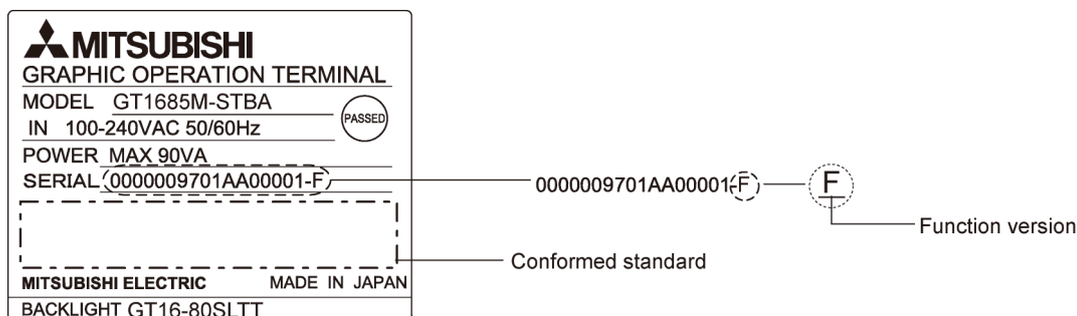
Function version F applies to the temporary GT16 model.

Function version E applies to the temporary GT15 model.

You can use the video/RGB interface of the target models excluding the above function versions.

The following shows how to check the function version.

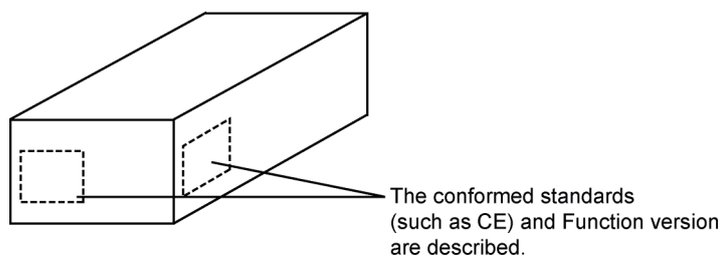
■ Rating plate (GOT rear face)



■ Packing box

You can also check the function version with the labels on the GOT packing box.

The positions of the labels differ depending on the model and the shipment date.



TECHNICAL BULLETIN

[Issue No.] GOT-A-0051

[Page] 2/3

[Title] Change to the Video/RGB Interface of the GT16 and GT15 Models

[Date of Issue] November 2011

[Relevant Models] GOT1000 Series (GT16 Models: GT1695M, GT1685M, GT1675M, GT1665M
GT15 Models: GT1585V, GT1575V)

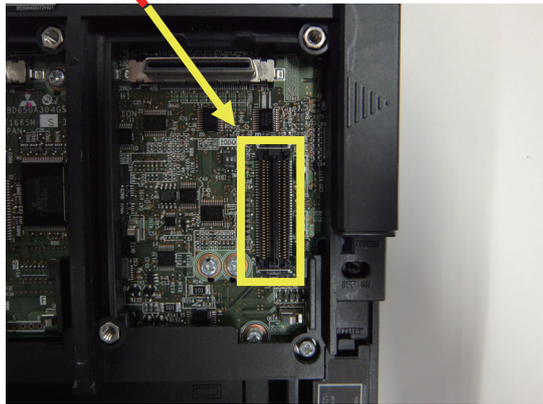
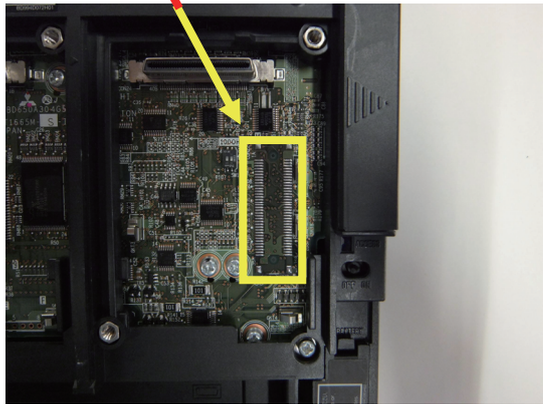
3. Difference between the temporary GOT and the normal GOT

Since the temporary GOT does not have the connector of the video/RGB interface, you cannot mount the following option units.

Temporary GOT	Option unit	
GT16 model	Video input unit	GT16M-V4
	RGB input unit	GT16M-R2
	Video/RGB input unit	GT16M-V4R1
	RGB output unit	GT16M-ROUT
	Multimedia unit	GT16M-MMR
GT15 model	Video input unit	GT15V-75V4
	RGB input unit	GT15V-75R1
	Video/RGB input unit	GT15V-75V4R1
	RGB output unit	GT15V-75ROUT

Though you cannot use the functions requiring the above units, the other functions and the specifications do not differ between the temporary GOT and the normal GOT.

The video/RGB interface is located on the extension interface 2 side on the GOT rear face without the extension unit cover.

	Normal GOT	Temporary GOT
Appearance	<p><u>With the connector</u> of the video/RGB interface</p> 	<p><u>Without the connector</u> of the video/RGB interface</p> 

4. Schedule

From November 14, 2011 (Monday) to December 22, 2011 (Thursday) (production at Nagoya Works)

* Prospects as of November 4

TECHNICAL BULLETIN

[Issue No.] GOT-A-0051

[Page] 3/3

[Title] Change to the Video/RGB Interface of the GT16 and GT15 Models

[Date of Issue] November 2011

[Relevant Models] GOT1000 Series (GT16 Models: GT1695M, GT1685M, GT1675M, GT1665M
GT15 Models: GT1585V, GT1575V)

Version	Print date	Revision
*	November 2011	- First edition