

# TECHNICAL BULLETIN

[Issue No.] GOT-A-0027

[Page] 1/2

[Title] Function Version Upgrade for Performance Improvement of GT16 Touch Detection Mode

[Date of Issue] January 2010

[Relevant Models] GOT1000 Series

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

The function version of some GT16 types for GOT1000 series is upgraded. If you use the target type and the function version, an upgrade of the drawing software version is required.

Check the type and the function version of the GOT. If you use the target type and the function version, upgrade the drawing software version to the applicable software version.

## 1. Function version upgrade

The detection accuracy of an input error is improved when [Avoid input error] of [Touch detection mode] is selected for the GOT function.

## 2. Drawing software version applicable to the target type and the function version

Type	Function version	Drawing software version
GT1695M-XTBA	B or later	GT Designer2/GT Works2 Version2.93X or later
GT1695M-XTBD		
GT1685M-STBA		
GT1685M-STBD		

\* The drawing software version 2.92W or earlier is not applicable to the above target types with the function version B or later. When data is transferred, the error message [GOT type error occurred.] appears.

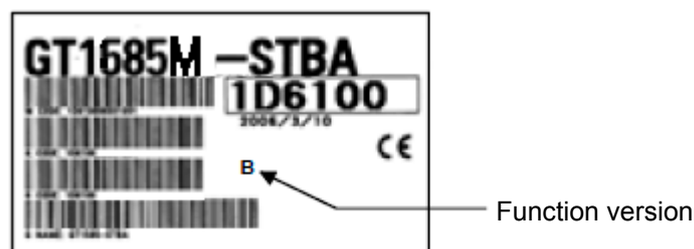
\*The above target types with the function version A do not have any restrictions.

\*Drawing software GT Works3 does not have any restrictions.

## 3. Identification method of a function version

The following two methods are available for identifying the GOT function version.

(1) Label display on a GOT packing box (Example)



# TECHNICAL BULLETIN

[Issue No.] GOT-A-0027

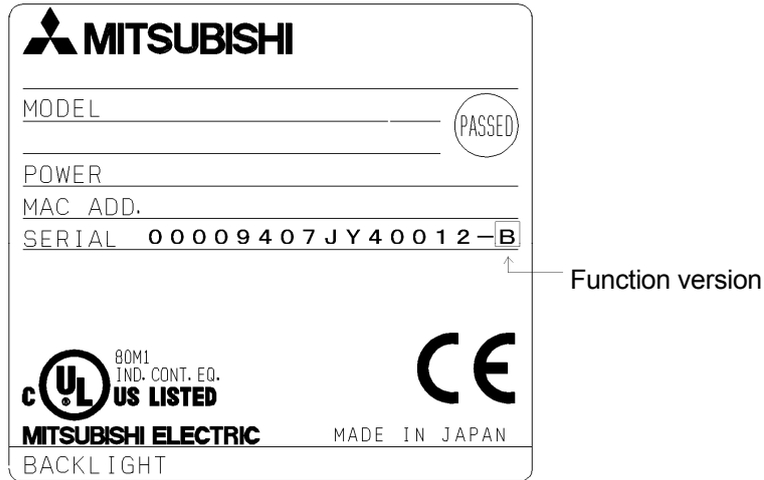
[Page] 2/2

[Title] Function Version Upgrade for Performance Improvement of GT16 Touch Detection Mode

[Date of Issue] January 2010

[Relevant Models] GOT1000 Series

(2) Rating plate display on the GOT rear face (Example)



Version	Print date	Revision
*	January 2010	• First edition

**MITSUBISHI ELECTRIC CORPORATION**

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN  
NAGOYA WORKS : 1-14, YADA-MINAMI 5-CHOME, HIGASHI-KU, NAGOYA, JAPAN