MITSUBISHI

GT16 Backlight for 10.4" GOT

User's Manual

GT16-70VLTTA

Thank you for purchasing the GOT1000 Series

Prior to use, please read both this manual and detailed manual thoroughly to fully understand the product.

MODEL	GT16-70VLTTA-U	
MODEL CODE	1D7MF7	
IR(NA)-0800484-A(1202)MEE		



ISAFETY PRECAUTIONSI

(Always read these precautions before using this equipment.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this prod-

In this manual, the safety precautions are ranked as "DANGER" and "CAUTION"



Indicates that incorrect handling may cause DANGER hazardous conditions, resulting in death or

Indicates that incorrect handling may cause A CAUTION hazardous conditions, resulting in medium or slight personal injury or physical damage.

Note that the A CAUTION level may lead to a serious accident

according to the circumstances.

Always follow the precautions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user

[BACKLIGHT REPLACEMENT PRECAUTIONS]

DANGER

Make sure to externally shut off all phases of GOT power supply (when GOT is connected via the bus type connection, make sure to shut off all phases of PLC CPU power supply as well) and remove the GOT from the control panel before backlight

If all phases are not shut off, it may cause an electric shock.

⚠ CAUTION

- Make sure to wear gloves during backlight replacement Failure to do so may cause injuries
- Make sure to start the backlight replacement 5 or more minutes after power off of the GOT. Failure to do so may cause burn injuries as the old backlight holds heat for a while

[STARTUP AND MAINTENANCE PRECAUTIONS]

⚠ CAUTION

Before handling the GOT make sure to touch a grounded metal object to discharge the static electricity from the human body. Failure to do so may cause the GOT to fail or malfunction.

IDISPOSAL PRECAUTIONS

⚠ CAUTION

Dispose of this product as industrial waste

[TRANSPORTATION PRECAUTIONS]

⚠ CAUTION

 Make sure to transport the GOT main unit and/or relevant unit(s) in the manner they will not be exposed to the impact exceeding the impact resistance described in the general specifications of the GT16 User's Manual, as they are precision devices. Failure to do so may cause the unit to fail.

Check if the unit operates correctly after transportation.

Manuals

The following shows manuals relevant to this product.

Detailed Manual

Manual name	Manual number (Model code)
GT16 User's Manual(Hardware)l (Sold separately)	SH-080928ENG (1D7MD3)

Relevant Manuals

For relevant manuals, refer to the PDF manuals stored in the CD-ROM for the drawing software used.

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Packing List

After unpacking the box, check that the following products are

Model	Product	Quantity
GT16-70VLTTA	Backlight	1

1. OVERVIEW

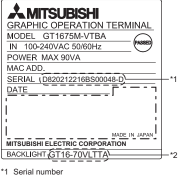
This User's Manual describes GT16 backlight for 12.1"/10.4" GOT (hereinafter referred to as the backlight).
For applicable GOTs, refer to GT16 User's Manual

or applicable GOTs, relei to GTTo Oser's Maridai.			
Product	Model	Description	GOT
Backlight	70VLTTA	For 10.4" TFT (VGA) of high intensity and wide angle view	GT1675M-V*1
1 Function version D or later			

For function version C or earlier, use the GT16-70VLTT.

1.1 How to Check the Function Version and the **Hardware Version**

Check the function version and the hardware version with the rating plate on the GOT rear face.





*2 Compatible backlight mode

2. SPECIFICATIONS

The following shows the performance specifications of the backlight. The general specifications of the backlight are the same as those of the GOT.

ral specifications of the GOT, refer to GT16 User's

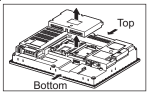
Manual.			
Item	Specifications		
	GT16-70VLTTA		
Туре	Cold cathode tube backlight		
Life	50,000h or more (Operating ambient temperature: 25°C)		
Weight	0.008kg (0.018lb)		

3. BACKLIGHT REPLACEMENT

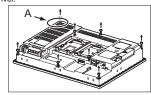
3.1 Preparing for Replacement

The GOT includes the backlight for the liquid crystal display panel The backlight intensity decreases with time. Replace the backlight when the display section becomes dark due to the decreased intensity and the picture is unclear. The following shows the procedures for replacing the backlight

- 1) Turn off the GOT.
- 2) Disconnect the power supply cable and the communication cable. Remove the GOT from the control panel.
- Remove the right extension unit cover of the GOT Remove an extension unit, including a bus connection unit, if it is mounted



4) Remove eight fixing screws on the GOT rear face with a



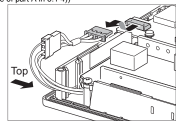
3.2 Replacing Backlight

The backlight replacement procedure differs according to the hardware version and the manufacture year and month of the GOT.

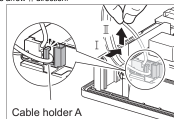
Model GOT hardware version (Manufacture year and month)	Backlight replacement procedure	
GT1675M- VTBA	A (January 2012) or earlier	Refer to 3.2.1
	B (February 2012) or later	Refer to 3.2.2
GT1675M-	B (January 2012) or earlier	Refer to 3.2.1
VTBD	C (February 2012) or later	Refer to 3.2.2

3.2.1 Backlight replacement procedure

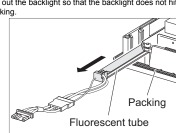
1) Remove the backlight cables and the relay cables from the GOT board connector. Since the relay connector adheres inside the GOT, detach the connector and perform the removal. (Expanded figure of part A in 3.1 4))



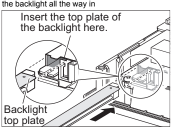
2) Remove the backlight cables from the cable holder A by pulling the backlight cables one by one in the arrow I direction and then in the arrow || direction.



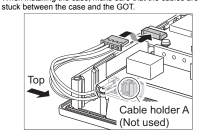
3) Pull out the backlight so that the backlight does not hit the



4) Install a new backlight so that its top plate is inserted between the metal parts of the backlight replacement hole. When inserting a new backlight into the backlight replacement hole of the GOT, make sure not to damage the sheaths of the cables. Insert the backlight all the way in

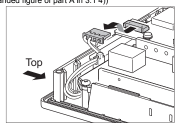


Connect the backlight cable connector to the GOT board connector. Do not put the cables of the backlight back to the cable holder A. Assemble the case in the reverse procedure of disassembly. (Tighten the fixing screws on the GOT rear face with a torque of 0.36 to 0.48 N•m). When installing the case, make sure that the cables are not

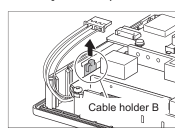


3.2.2 Backlight replacement procedure

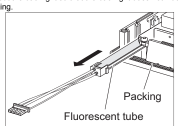
1) Remove the backlight cables from the GOT board connector (Expanded figure of part A in 3.1 4))



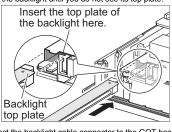
2) Remove the backlight cables one by one from the cable holder



3) Pull out the backlight so that the backlight does not hit the

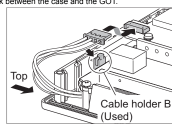


4) Install a new backlight so that its top plate is inserted between the metal parts of the backlight replacement hole. When inserting a new backlight into the backlight replacement hole of the GOT, make sure not to damage the sheaths of the cables. Insert the backlight until you do not see its top plate



5) Connect the backlight cable connector to the GOT board connector. Secure the backlight cables with the cable holder B. Assemble the case in the reverse procedure of disassembly. (Tighten the fixing screws on the GOT rear face with a torque of 0.36 to 0.48 N·m). When installing the case, make sure that the cables are not

stuck between the case and the GOT.



Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

⚠ For safe use

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to Before using the product for special purposes such as nuclear
- power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi. This product has been manufactured under strict quality control.
- However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

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Specifications subject to change wit Printed in Japan, February 2012.