# **MITSUBISHI**

# **MODEL GT15-60VLTT BACKLIGHT**

## **User's Manual**

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	GT15-60VLTT-U
MODEL CODE	1D7M09
IB(NA)-0800303-E(1001)MEE	



#### ●SAFETY PRECAUTIONS●

(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 cut 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.

#### [DISPOSAL 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 GT15 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 (Type code)
GT15 User's Manual	(Option)	SH-080528ENG (1D7M23)

Relevant Manuals

removal.

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

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## 1. OVERVIEW

This User's Manual describes Model GT15-60VLTT backlight (hereafter abbreviated to the backlight). Refer to the GT15 User's Manual for the applicable GOT.

Product name	Model name	Description
Backlight	GT15-60VLTT	For 8.4" VGA liquid crysta

## 2. SPECIFICATIONS

The performance specifications of the backlight are indicated

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

For the general specifications of the backlight, refer to GT15 User's Manual.

Item	Specification	
Kind	Cold cathode tube back light	
Life	50,000h (Operating ambient temperature: 25°C)	
Weight	17g (Equivalent to the weight of two backlights)	

## 3. BACKLIGHT REPLACEMENT

The GOT includes the backlight for liquid crystal display panel Please note that the backlight intensity decreases in time The backlight needs to be replaced when the display section becomes dark due to the decreased intensity and the picture is

The backlight replacement procedure is described below

Backlight replacement varies with the hardware version of the applicable GOT.

Before replacement, please confirm the hardware version The hardware version is indicated on the rating plate of the GOT rear face.

For the confirmation method of the hardware version, refer to GT15 User's Manual.

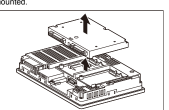
Model name	Model name Hardware version	
GT15-60VLTT	D (Apr., 2005) or earlier.	3.2
	E (Mar., 2005) or later.	3.1

# 3.1 Replacement (1)

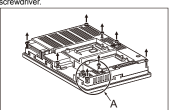
- (1) Power off the GOT.
- (2) Disconnect the power supply cable and communication cable.

Remove the GOT from the control panel (3) Remove the expansion unit cover on the right side of the

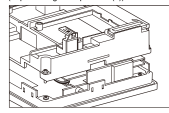
Remove the expansion unit, e.g. bus connection unit, if it is

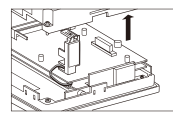


(4) Remove the GOT rear fixing screws (8 pcs.) with a

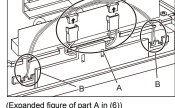


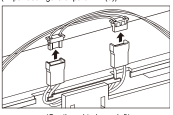
(5) Remove the case after passing the battery holder through the mounting hole. When removing, take care of not cutting the cable of the battery holder. (Expanded figure of part A in (4))





(6) Disconnect the cable connector of the upper (H01) backlight and the cable connector of the lower (H02) backlight from the GOT side connectors



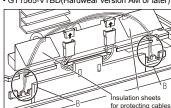


(Continued to lower left)

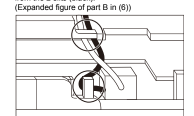
When the GOTs with the following hardware versions are used, remove the cables from the insulation sheets for

- · GT1565-VTBA(Hardwear version W to AY)
- GT1565-VTBD(Hardwear version N to AL)

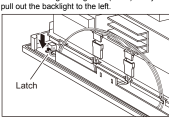
GT1565-VTBA(Hardwear version AZ or later)

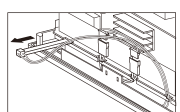


(7) Remove the cables of the upper connector (H01) from the 2 slits (black) Similarly, remove the cables of the upper connector (H02) from the 2 slits (black).



(8) Press the upper backlight fixing latch (black) with your finger, and pull out the backlight to the left. Similarly, press the lower backlight fixing latch (black) with your finger, and

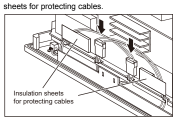




(9) Mount a new backlight in the reverse procedure of

When the GOT with the insulation sheets for protecting cables is used, place the cables between the insulation sheet and the insulation sheets for protecting cables. When connecting the cable connectors of the backlight and the GOT unit, connect by crossing the cable connectors each other as the below.

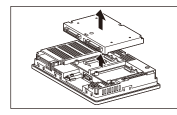
The following figure shows an example with the insulation sheets for protecting cables



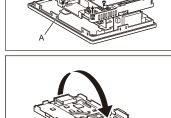
(10) Also assemble the case in the reverse procedure of disassembly. (Tighten the GOT rear fixing screws within the torque range of 0.36 to 0.48N•m). When mounting the case, take care of not biting the cables between the case and the GOT.

# 3.2 Replacement (2)

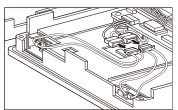
- Power off the GOT.
- (2) Disconnect the power supply cable and communication cable. Remove the GOT from the control panel.
- (3) Remove the expansion unit cover on the right side of the GOT. Remove the expansion unit, e.g. bus connection unit, if it is mounted.



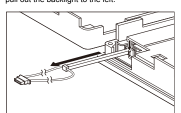
(4) Remove the GOT rear fixing screws (8 pcs.) with a screwdriver, and remove the case. Screw A must be tighten in the torque range of 0.186 to 0.245 N•m, as it is made of plastic.



(5) Disconnect the cable connector of the upper (H01) backlight and the cable connector of the lower (H02) backlight from the GOT side connectors



(6) Press the upper backlight fixing latch (black) with your finger, and pull out the backlight to the left. Similarly, press the lower backlight fixing latch (black) with your finger, and pull out the backlight to the left.



(7) Mount a new backlight in the reverse procedure of Also assemble the case in the reverse procedure of

disassembly. (Tighten the GOT rear fixing screws within the following torque range: Screw A: 0.186 to 0.245 Nem Other screws: 0.36 to 0.48N•m.) When mounting the case, take care of not biting the cables 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.

Country/Region Sales office/Tel U.S.A

Brazil

U.K

Mitsubishi Electric Automation Inc. 500 Corporate Woods Parkway Vernon Hills, IL 60061, U.S.A. Tel: +1-847-478-2100

Sour Colipidate works Parkway Verifori Inia; 1, 60001, 0.3.A. Tel: +1-847-478-2100 R. Sassessoria Tecnica Ltda. MELCO-TEC Rep. Com. a Assessoria Tecnica Ltda. Rua Correia Días, 184, Edificio Paraiso Trade Center-8 andar Paraiso, Sao Paulo, SP Brazil 1: +55-11-5909-6331 Mitsubishi Electric Europe B.V. German Branch Colhaec trasse 6 40880 Ratingen, GERMANY Colhaec trasse 8-40880 Ratingen, GERMANY Mitsubishi Electric Europe B.V. UK Branch Tradellos Lane, Hatfield, Hertfordshire, AL10 8XB, U.K. Tel: +44-1707-276109. Germany

rei : +44-1707-276100 Mitsubishi Electric Europe B. V. Italian Branch Centro Dir. Collecti, Pal. Perseo-Ingr.2 Centro Dir. Collecti, Pal. Perseo-Ingr.2 J. Collection Italy

E-08190 Sant Cugat del Valles, Barcelona, Spain Tel: +34-93-565-3131 France

Tel: +34-93-565-3131
Mitsubishi Electric Europe B.V. French Branch
25, Boulevard des Bouvets, F-92741 Nanterre Cedex, France
TEL: +33-1-5568-5568
Circuit Breaker Industries Ltd.
Private Bag 2016, ZA-1600 Isando, South Africa
Tel: +27-11-28-2000
Mitsubishi Electric Automation (Hong Kong) Ltd. South Africa Hona Kona

10th Floor, Manulife Tower, 169 Electric Road, North Point, Hong Kong Tel: +852-2887-8870 Tel: +652-2897-8970 st. He52-2897-8970 st. He52-28970 st. China

Korea

Singapore Mitsubishi Electric Asia Pte, Ltd 307 Alexandra Road #05-01/02

307 Alexandra Road #05-01/02. Mitsubish Ielectric Building, Singapore 159943 Tel: +65-6470-2460 Mitsubish Ielectric Automation (Thailand) Co., Ltd. Bang-Chan Industrial Estate No.111 Moo 4, Serithai T.Kannayao, A.Kannayao, Bangkok 10230 Thailand Tel: +66-2-517-1326

nindo Sumber Makmur Indonesia P.T. Autoteknindo Sumber Makmur Muara Karang Selatan, Block A'Ultara No.1 Kav. No.11 Kawasan Industri Pergudangan Jakarta - Ultara 14440, P.O.Box 5045 Jakarta, 11050 Indonesia Tel: +622-16503083 Messung Systems Pvt, Ltd. Electronic Sadan NO:III Unit No15, M.I.D.C Bhosari, Pune-411026, India Tel: +91-20-2712-3130 Mitsubishi Electric Australia Pty. Ltd. 348 Victoria Road, Rydalmere, N.S.W 2116, Australia Tel: +61-2-9684-7777

India

**★**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

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