1. INTRODUCTION ................................................................. 3  
1.1 CAUTION ........................................................................ 3  
1.2 CERTIFICATION .......................................................... 4  
1.3 INCLUDED ITEMS ....................................................... 5  
2. SPECIFICATIONS .......................................................... 5  
2.1 MODEL NAME EXPLANATION ......................................... 5  
2.2 GENERAL SPECIFICATIONS ........................................... 5  
2.3 PERFORMANCE SPECIFICATIONS ................................. 5  
2.4 POWER SUPPLY SPECIFICATIONS ................................. 6  
3. HARDWARE SPECIFICATIONS ......................................... 6  
4. EXTERNAL DIMENSIONS ............................................... 7  
5. RATING PLATE .............................................................. 7  
6. INSTALLATION AND REMOVAL .................................... 7  
6.1 CONTROL PANEL INSIDE DIMENSIONS FOR MOUNTING GOT ........................................... 7  
6.2 PANEL CUTTING DIMENSIONS ...................................... 8  
6.3 MOUNTING POSITION .................................................. 8  
6.4 CONTROL PANEL INSIDE TEMPERATURE AND MOUNTING ANGLE ........................................... 8  
6.5 INSTALLATION PROCEDURE ......................................... 8  
7. WIRING ............................................................................ 9  
7.1 POWER SUPPLY WIRING .............................................. 10  
7.2 WIRING INSIDE AND OUTSIDE THE PANEL ................. 11  
8. OPERATION SETTINGS ................................................... 11  
8.1 BATTERY ........................................................................ 11  
8.2 UTILITY FUNCTION ....................................................... 11  
8.3 UTILITY DISPLAY .......................................................... 12  
8.4 COMMUNICATION INTERFACE SETTING ....................... 13  
8.5 DATA TRANSFER .......................................................... 16  
8.6 COMMUNICATION MONITOR ......................................... 16  
8.7 DISPLAY SETTINGS ....................................................... 17  
8.8 OPERATION SETTING .................................................... 19  
8.9 CLOCK SETTINGS AND BATTERY STATUS DISPLAY ...... 20  
9. MAINTENANCE AND INSPECTION .................................. 21  
9.1 DAILY INSPECTION ....................................................... 21  
9.2 PERIODIC INSPECTION ................................................. 22  
9.3 CLEANING METHOD ..................................................... 22  
10. WARRANTY ................................................................. 23
1. INTRODUCTION

This manual describes the specifications of the product. Before use, read this manual and manuals of relevant products fully to acquire proficiency in handling and operating the product. Make sure to learn all the product information, safety information, and precautions. And, store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

Registration
The company name and the product name to be described in this manual are the Registered trademarks or trademarks of each company.

Effective April 2015
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1.1 CAUTION

Safety Precaution (Read these precautions before use.) This manual classifies the safety precautions into two categories: DANGER and CAUTION.

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

Depending on the circumstances, procedures indicated by CAUTION may also cause severe injury. It is important to follow all precautions for personal safety.

DANGER DESIGN PRECAUTIONS

- Some failures of the GOT or cable may keep the outputs on or off. An external monitoring circuit should be provided to check for output signals which may lead to a serious accident. Not doing so can cause an accident due to false output or malfunction.
- If a communication fault (including cable disconnection) occurs during monitoring on the GOT, communication between the GOT and PLC CPU is suspended and the GOT becomes inoperative. A system where the GOT is used should be configured to perform any significant operation to the system by using the switches of a device other than the GOT on the assumption that a GOT communication fault will occur. Not doing so can cause an accident due to false output or malfunction.
- Do not use the GOT as the warning device that may cause a serious accident. An independent and redundant hardware or mechanical interlock is required to configure the device that displays and outputs serious warning. Failure to observe this instruction may result in an accident due to incorrect output or malfunction.
- Incorrect operation of the touch switch(s) may lead to a serious accident if the GOT backlight is gone out. When the GOT backlight goes out, causes the monitor screen to appear blank, while the input of the touch switch(s) remains active. This may confuse an operator in thinking that the GOT is in “screensaver” mode, who then tries to release the GOT from this mode by touching the display section, which may cause a touch switch to operate.

CAUTION DESIGN PRECAUTIONS

- Do not bundle the control and communication cables with main-circuit, power or other wiring. Run the above cables separately from such wiring and keep them a minimum of 100mm (3.94 in.) apart. Not doing so may cause a malfunction.
- Do not press the GOT display section with a pointed material as a pen or driver. Doing so can result in a damage or failure of the display section.
- Before connecting to GOT, turn ON the controller to enable the communication. When the communication of controller is not available, a communication error may occur in GOT.

DANGER MOUNTING PRECAUTIONS

- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the GOT to/from the panel. Not doing so can cause the unit to fail or malfunction.
- When installing the battery wear an earth band etc. to avoid the static electricity. The static electricity can cause the unit to fail or malfunction.

CAUTION MOUNTING PRECAUTIONS

- Use the GOT in the environment that satisfies the general specifications described in this manual. Not doing so can cause an electric shock, fire, malfunction or product damage or deterioration.
- When mounting the GOT to the control panel, tighten the mounting screws in the specified torque range. Undertightening can cause the GOT to drop, short circuit or malfunction, and deteriorate the waterproof effect and oilproof effect.
- Overtightening can cause a drop, short circuit or malfunction due to the damage of the screws or the GOT, and deteriorate the waterproof effect and oilproof effect due to distortion of the protective cover for oil, GOT or panel.
- When using the GOT in the environment of oil or chemicals, use the protective cover for oil. Failure to do so may cause failure or malfunction due to the oil or chemical entering into the GOT.

DANGER WIRING PRECAUTIONS

- Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock, product damage or malfunctions.
- Please make sure to ground FG terminal of the GOT power supply section by applying 100 or less which is used exclusively for the GOT. Not doing so may cause an electric shock or malfunction.
- Correctly wire the GOT power supply section after confirming the rated voltage and terminal arrangement of the product. Not doing so can cause a fire or failure.
- Exercise care to avoid foreign matter such as chips and wire offcuts entering the GOT. Not doing so can cause a fire, failure or malfunction.

CAUTION WIRING PRECAUTIONS

- Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or the GOT.
- Exercise care to avoid foreign matter such as chips and wire offcuts entering the GOT. Not doing so can cause a fire, failure or malfunction.

DANGER TEST OPERATION PRECAUTIONS

- Before performing the test operations of the user creation monitor screen (such as turning ON or OFF bit device, changing the word device current value, changing the settings or current values of...
the timer or counter), read through the manual carefully and make yourself familiar with the operation method. During test operation, never change the data of the devices which are used to perform significant operation for the system. False output or malfunction can cause an accident.

**DANGER STARTUP/MAINTENANCE PRECAUTIONS**
- When power is on, do not touch the terminals. Doing so can cause an electric shock or malfunction.
- Connect the battery correctly. Do not discharge, disassemble, heat, short, solder or throw the battery into the fire. Incorrect handling may cause the battery to generate heat, burst or take fire, resulting in injuries or fires.
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases. Not switching the power off in all phases can cause a unit failure or malfunction. Undertightening or overtightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

**CAUTION STARTUP/MAINTENANCE PRECAUTIONS**
- Do not drop or apply any impact to the battery. If any impact has been applied, discard the battery and never use it. The battery may be damaged by the drop or impact.
- Before touching the unit, always touch grounded metal, etc. to discharge static electricity from human body, etc. Not doing so can cause the unit to fail malfunction.
- Replace battery with GT11-50BAT by Mitsubishi electric Co. only. Use of another battery may present a risk of fire or explosion.
- Dispose of used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire..

**CAUTION DISPOSAL PRECAUTIONS**
- When disposing of the product, handle it as industrial waste.
- When disposing of batteries, separate them from other wastes according to the local regulations.

**CAUTION TOUCH PANEL PRECAUTIONS**
- For the analog-resistive film type touch panels, normally the adjustment is not required. However, the difference between a touched position and the object position may occur as the period of use elapses. When any difference between a touched position and the object position occurs, execute the touch panel calibration.
- When any difference between a touched position and the object position occurs, other object may be activated. This may cause an unexpected operation due to incorrect output or malfunction.

**CAUTION TRANSPORTATION PRECAUTIONS**
- When transporting lithium batteries, make sure to treat them based on the transport regulations. (Refer to User’s Manual for details of the regurated models.)
- Before transporting the GOT, turn the GOT power on and check that the battery voltage status is normal on the Time setting & display screen (utilities screen). In addition, confirm that the adjustment is not required. However, the difference between a touched position and the object position may occur as the period of use elapses. When any difference between a touched position and the object position occurs, execute the touch panel calibration.
- When any difference between a touched position and the object position occurs, other object may be activated. This may cause an unexpected operation due to incorrect output or malfunction.
- 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 this manual, as they are precision devices. Failure to do so may cause the unit to fail.
- Check if the unit operates correctly after transportation.

### 1.2 CERTIFICATION

**Compliance with EC directive (CE Marking)**
This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards. Compliance to EMC directive for the entire mechanical module should be checked by the user/manufacturer. For more details please contact the local Mitsubishi Electric sales site.
- This product is designed for use in industrial applications.
- Authorized Representative in the European Community: Mitsubishi Electric Europe B.V.
  Gothaer Str. 8, 40880 Ratingen, Germany

**Requirement for Compliance with EMC directive**
The following products have shown compliance through direct testing (to the identified standards) and design analysis (forming a technical construction file) to the European Directive for Electromagnetic Compatibility (2004/108/EC) when used as directed by the appropriate documentation. Type :Programmable Controller (Open Type Equipment)

<table>
<thead>
<tr>
<th>Standard</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN61131-2 : 2007 Programmable controllers-Equipment, requirement and tests</td>
<td>EMI Compliance with all relevant aspects of the standard. (Radiated Emissions)</td>
</tr>
<tr>
<td>EMS</td>
<td>Compliance with all relevant aspects of the standard. (ESD, RF electromagnetic field, EFTB, Surge, RF conducted disturbances and Power frequency magnetic field)</td>
</tr>
</tbody>
</table>

**Notes for compliance to EMC regulation**
Any device which utilizes a data communication function is susceptible to the wider effects of local EMC noise. Therefore, when installing any communication cables care should always be taken with the routing and location of those cables. The GOT units identified on the previous chapter are compliant with the EMC requirement when the following communication cables are used.

![Diagram of communication cables](image)

**General notes on Power supply**
The GT1055-QSBD and GT1050-QBBD unit requires an additional ferrite filter to be attached to the 24V DC power supply cables. The filter should be attached in a similar manner as shown in the figure opposite, i.e. the power cables are wrapped around the filter. However, as with all EMC situations the more correctly applied precautions the better the systems Electro-magnetic Compatibility. The ferrite recommended is a TDK ZCAT3035-1330 or similar. The ferrite should be placed as near to the 24VDC terminals of the GT1055-QSBD and GT1050-QBBD as possible (which should be within 75mm of the GOT terminal).
3.1 GT105 QUICK START MANUAL

2. SPECIFICATIONS

2.1 MODEL NAME EXPLANATION

2.2 GENERAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Item</th>
<th>GT1055-QSBD</th>
<th>GT1050-QBBD</th>
</tr>
</thead>
<tbody>
<tr>
<td>C Drive</td>
<td>*3 Flash memory ROM (Internal), for storing project data (3Mbytes or less) and OS.</td>
<td></td>
</tr>
<tr>
<td>D Drive</td>
<td>SRAM (Internal), for storing alarm history, recipe data and time action setting value</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>GT11-50BAT lithium battery</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Magnesium manganese dioxide lithium primary battery</td>
<td></td>
</tr>
<tr>
<td>Backup Target</td>
<td>Clock data, alarm history and recipe data</td>
<td></td>
</tr>
<tr>
<td>Life</td>
<td>Approx. 5 years (Operating ambient temperature of 25°C)</td>
<td></td>
</tr>
</tbody>
</table>

Buzzer Output (a buzzer that sounds when touch keys are pressed)

Simultaneous pressing of two (or more) areas (2-point press)

Life

1 minute times or more (operating force 0.98N max.)

Environmental Protection Structure

*4 Equivalent to IP67 (JEM1030) (front section)

External Dimensions

W x H x D mm (inch) 164 x 135 x 56 (6.46 x 5.32 x 2.21) (Excluding mounting fixtures) (Horizontal format)

Build-in Interface

RS-422/485

Conforming to serial RS-422/485 standard, 1ch

Transmission speed: 115,200/57,600/38,400/19,200/9,600/4,800bps

Connector shape: D-sub 9-pin (Female)

Terminating resistor *5: Open/110Ω/330Ω (Switched by installation, transparent function)

RS-232

Conforming to serial RS-232 standard, 1ch

Transmission speed: 115,200/57,600/38,400/19,200/9,600/4,800/1,200bps

Connector shape: D-sub 9-pin (Male)

Application: PLC communication, bar code reader connection, PC communication (Project data upload/download, OS installation, transparent function)

USB

Conforming to serial USB (Full Speed 12Mbps), device, 1ch

Connector shape: Mini-B

Application: PC communication (Project data upload/download, OS installation, transparent function)

GT10-50FMB

For connecting GT10-50FMB memory board

Panel Cutting Dimensions

W x H x D mm (inch) 153 x 121 (6.03 x 4.77) (Horizontal format)

Weight

0.7kg (Excluding mounting fixtures)

Compatible Software

GT Designer2 Version 2.90U or later/GT Designer3 Version 1.0B or later

1. Do not store the GOT under pressure higher than the atmospheric pressure of altitude 0m (0ft). Failure to observe this instruction may cause a malfunction. When the air inside the control panel is purged by pressurization, the surface sheet may be lifted by high pressure. As a result, the touch panel may be difficult to press, and the sheet may be peeled off.

2. This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within the premises. Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the raged voltage of 300 V is 2500 V.

3. *his index indicates the degree to which conductive material is generated in the environment where the equipment is used. In pollution degree 2, only non-conductive pollution occurs but temporary conductivity may be produced due to condensation where the equipment is used. In pollution degree 2, only non-conductive pollution occurs but temporary conductivity may be produced due to condensation.
1. Bright dots (always lit) and dark dots (unit) may appear on a liquid crystal display panel. It is impossible to completely avoid this symptom, as the liquid crystal display comprises of a great number of display elements. Flickers may be observed depending on the display color. Please note that these dots appear due to its characteristic and are not caused by product defect.

- Flickers and partial discoloration may be generated on the liquid crystal display panel due to the display contents or the contrast adjustment. However, please note that these phenomena appear due to its characteristic and are not caused by product defect.
- There is a difference in the display brightness and the color tones between liquid crystal display panels. When using multiple liquid crystal display panels, please note that there is an individual difference between them.
- A cross-talk (shadow as an extension of the display) may appear on the liquid crystal display panel. Please note that it appears due to its characteristic.
- Please note that the response time, brightness and color of the liquid crystal display panel may vary depending on the usage environmental temperature. Especially in the low temperature environment, the display response becomes slow due to the characteristics of the STN liquid crystal. Please check the display response in advance for using this product.
- When the same screen is displayed for a long time, an incidental color or partial discoloration is generated on the screen due to heat damage, and it may not disappear. To prevent heat damage, the screen saver function is effective.

2. Using the GOT Backlight OFF function can prolong the life of the backlight.

3. ROM in which new data can be written without deleting the written data.

4. Note that this does not guarantee all users' operation environment. In addition, the product may not be used in environments under exposition of oil or chemicals for a long period of time, or in environments filled with oil-mist.

5. Set the terminating resistor selector switch of the GOT in accordance with the connection type when adopting GOT multidrop connection. Gradation inversion is a characteristic of liquid crystal displays. Please be forewarned that depending on the displayed color, the visualization may be difficult even within the described view angle. Using the GOT Backlight OFF function can prolong the life of the backlight. The touch panel is analog resistive film-type. If you touch the panel simultaneously in 2 points or more, the switch that is located around the center of the touched point, if any, may operate. Do not touch the panel in 2 points or more simultaneously. Do not press the GOT display section with a pointed material as a pen or driver. Doing so can result in a damage or failure of the display section. For the analog-resistive film type touch panels, normally the adjustment is not required. However, the difference between a touched position and the object position may occur as the period of use elapses. When any difference between a touched position and the object position occurs, execute the touch panel calibration. When any differences between a touched position and the object position occurs, other object may be activated. This may cause an unexpected operation due to incorrect output or malfunction. ROM in which new data can be written without deleting the written data. Set the terminating resistor selector switch of the GOT in accordance with the connection type when adopting GOT multidrop connection. Compliant with IP67 when the interface environment protection cover is attached. Not compliant when a USB cable is connected. Note that this does not guarantee all users' operation environment. The protection is not applied when the interface environment protection cover is removed. In addition, the product may not be used in environments under exposition of oil or chemicals for a long period of time, or in environments filled with oil-mist.

**Appearance**

White stripe patterns may appear on the surface of the resin molded part of the product. Please note that these phenomena appear due to the characteristics of the material used in the product and are not caused by product defect.

### 2.4 POWER SUPPLY SPECIFICATIONS

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>GT1055-QSBD</th>
<th>GT1050-QBBD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power supply voltage</td>
<td>24VDC (+10% -15%)</td>
<td>24VDC (+10% -15%)</td>
</tr>
<tr>
<td>2</td>
<td>Fuse (built-in, not exchangeable)</td>
<td>1.0A</td>
<td>1.0A</td>
</tr>
<tr>
<td>3</td>
<td>Power Consumption (At backlight on)</td>
<td>9.84W (410mA/24VDC) or less, (4.32W (180mA/24VDC) or less)</td>
<td>9.36W (390mA/24VDC) or less, (4.32W (180mA/24VDC) or less)</td>
</tr>
<tr>
<td>4</td>
<td>Inrush current</td>
<td>15A or less (26.4VDC) 2ms</td>
<td>15A or less (26.4VDC) 2ms</td>
</tr>
<tr>
<td>5</td>
<td>Permissible instantaneous power failure time</td>
<td>Within 5ms</td>
<td>Within 5ms</td>
</tr>
<tr>
<td>6</td>
<td>Noise immunity</td>
<td>Noise voltage: 1000Vp-p, Noise width: 1μs (by noise simulator of 30 to 100Hz noise frequency)</td>
<td>Noise voltage: 1000Vp-p, Noise width: 1μs (by noise simulator of 30 to 100Hz noise frequency)</td>
</tr>
<tr>
<td>7</td>
<td>Dielectric withstand voltage</td>
<td>500VAC for 1 minute (across power supply terminals and earth)</td>
<td>500VAC for 1 minute (across power supply terminals and earth)</td>
</tr>
<tr>
<td>8</td>
<td>Insulation resistance</td>
<td>10MΩ or larger</td>
<td>10MΩ or larger</td>
</tr>
<tr>
<td>9</td>
<td>Grounding</td>
<td>Class D grounding (100Ω or less). To be connected to the panel when grounding is not possible</td>
<td>Class D grounding (100Ω or less). To be connected to the panel when grounding is not possible</td>
</tr>
</tbody>
</table>

*1 The GOT continues to operate even upon 5ms or shorter instantaneous power failure. The GOT stops operating if there is extended power failure or voltage drop, while it automatically resumes operation as soon as the power is restored.
4. EXTERNAL DIMENSIONS

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>GT11-50BAT battery for storing clock data, alarm history, recipe data and time action setting value. The project data is stored in the built-in flash memory.</td>
</tr>
<tr>
<td>Memory board cover</td>
<td>Remove when using the memory board.</td>
</tr>
<tr>
<td>Memory board interface</td>
<td>Interface for mounting the memory board to the GOT.</td>
</tr>
<tr>
<td>Terminating resistor selector switch (TERM.)</td>
<td>Terminating resistor selector of RS422/485 (330Ω /OPEN/110Ω) (At factory shipment: 330Ω)</td>
</tr>
</tbody>
</table>

5. RATING PLATE

Example nameplate (manufacturer's serial number 1010001)

How to confirm production year and month
The production date of the optional replacement battery can be confirmed by the lot No. marked on the nameplate (label) affixed on the battery.

6. INSTALLATION AND REMOVAL

6.1 CONTROL PANEL INSIDE DIMENSIONS FOR MOUNTING GOT

Mount the GOT onto the control panel while considering the following control panel inside dimensions.

Horizontal format.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Unit (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>30</td>
</tr>
<tr>
<td>Height</td>
<td>152 (5.99&quot;)</td>
</tr>
</tbody>
</table>

Vertical format.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Unit (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>140 (5.52&quot;)</td>
</tr>
<tr>
<td>Height</td>
<td>120 (4.72&quot;)</td>
</tr>
</tbody>
</table>

Applicable cable
Some cables may need to be longer than the specified dimensions when connecting to the GOT. Therefore, consider the connector dimensions and bending radius of the cable as well for installation.
6.2 PANEL CUTTING DIMENSIONS

Cut holes in the following dimensions on the panel. A space of top and bottom is required to allow for the attachment of mounting fixtures.

<table>
<thead>
<tr>
<th>Got</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Panel Thickness mm (inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT105</td>
<td>153 (6.03&quot;) (+2 (0.07&quot;), 0 (0))</td>
<td>121 (4.77&quot;) (+2 (0.07&quot;), 0 (0))</td>
<td>10 (0.39&quot;) or more</td>
<td>Within 2 (0.07&quot;) to 5 (0.19&quot;)</td>
</tr>
</tbody>
</table>

6.3 MOUNTING POSITION

When mounting the GOT, the following clearances must be maintained from other structures and devices.

**Horizontal position**

<table>
<thead>
<tr>
<th>Installation Environment</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the presence of radiated-noise or heat-generating equipment nearby</td>
<td>50 mm (1.97&quot;) or more</td>
<td>80 mm (3.14&quot;) or more</td>
<td>50 mm (1.97&quot;) or more</td>
<td>50 mm (1.97&quot;) or more</td>
<td>100 mm (3.93&quot;) or more</td>
</tr>
<tr>
<td>In the absence of radiated-noise or heat-generating equipment nearby</td>
<td>20 mm (0.79&quot;) or more</td>
<td>20 mm (0.79&quot;) or more</td>
<td>20 mm (0.79&quot;) or more</td>
<td>20 mm (0.79&quot;) or more</td>
<td>20 mm (0.79&quot;) or more</td>
</tr>
</tbody>
</table>

**Vertical position**

<table>
<thead>
<tr>
<th>Installation Environment</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the presence of radiated-noise or heat-generating equipment nearby</td>
<td>50 mm (1.97&quot;) or more</td>
<td>50 mm (1.97&quot;) or more</td>
<td>80 mm (3.14&quot;) or more</td>
<td>50 mm (1.97&quot;) or more</td>
<td>100 mm (3.93&quot;) or more</td>
</tr>
<tr>
<td>In the absence of radiated-noise or heat-generating equipment nearby</td>
<td>20 mm (0.79&quot;) or more</td>
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<td>20 mm (0.79&quot;) or more</td>
<td>20 mm (0.79&quot;) or more</td>
<td>20 mm (0.79&quot;) or more</td>
</tr>
</tbody>
</table>

6.4 CONTROL PANEL INSIDE TEMPERATURE AND MOUNTING ANGLE

When mounting the main unit to a control panel or similar fixture, set the GOT display section as shown below.

**Horizontal installation**

When the temperature inside the control panel is 40° to 55°, the mounting angle should be in the range from 60° to 105°.

**Vertical installation**

When the temperature inside the control panel is 40° to 50°, the mounting angle should be in the range from 60° to 105°.

The GOT will have a longer lifetime if used within the mounting angles shown above. Ideally, the temperature inside the control panel should not exceed 0 to 40°C

6.5 INSTALLATION PROCEDURE

The GOT is designed to be embedded into a panel. Mount the GOT by following the procedure below.

**Cautions on the installation panel**

Make sure that the panel surface is free from warpage, flaws and irregularities. Warpage, flaws and irregularities may disable the waterproof effect. Select proper panel thickness under consideration of the panel strength. (For example, the panel strength may be insufficient depending on the panel material and dimensions even if the panel thickness is acceptable. Insufficient panel strength may cause warpage depending on the installation positions of the GOT and other equipment.) Installing the packing Install packing to the packing installation groove on the back panel of the GOT. While referring to the cross sectional view of the packing shown right, push the thinner side into the packing groove. (Drawing below is the example of lateral format.)
For GT105
While referring to the cross sectional view of the packing shown right, push the thinner side into the packing groove. (Drawing below is the example of lateral format.)

Inserting into the panel face
Insert the GOT from the front side of the panel. (Drawing below is the example of lateral format.)

Fixing the GOT
1. Insert the hooks on the mounting fittings (supplied) into the mounting holes on the GOT unit.
2. Slide the mounting fittings to the back end.
3. Slide them to the left to lock them in place, and then fix them with the mounting screws (supplied).
The GOT will be fixed in 4 upper/lower parts.

Cautions on installation
Tighten the mounting screw with the specified torque. Undertightening of mounting screws can cause a drop, and deteriorate the waterproof effect and oilproof effect. Failure to do so may damage the unit, or distort the panel and make a surface waviness on the display area, leading to deterioration of the visibility or incorrect input from the touch panel. In addition, the waterproof effect and oilproof effect may not be available due to the “distortion” of GOT or panel.

<table>
<thead>
<tr>
<th>GOT</th>
<th>GT105</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tightening torque</td>
<td>0.3 to 0.5 N(\cdot)m</td>
</tr>
</tbody>
</table>

A protection film is attached on the display section of GOT prior to shipment. Remove the film when the installation is completed.

7. WIRING

DANGER WIRING PRECAUTIONS
• Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock, product damage or malfunctions.
• Please make sure to ground FG terminal of the GOT power supply section by applying 100 or less which is used exclusively for the GOT. Not doing so may cause an electric shock or malfunction.
• Correctly wire the GOT power supply section after confirming the rated voltage and terminal arrangement of the product. Not doing so can cause a fire or failure.
• Tighten the terminal screws of the GOT power supply section in the specified torque range. Undertightening can cause a short circuit or malfunction. Over tightening can cause a short circuit or malfunction due to the damage of the screws or the GOT.
• Exercise care to avoid foreign matter such as chips and wire offcuts entering the GOT. Not doing so can cause a fire, failure or malfunction.

CAUTION WIRING PRECAUTIONS
• Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

GENERAL PREVENTIVE MEASURES AGAINST NOISE
There are two kinds of noises: Radiated noise that is transmitted into the air and conductive noise that is directly transmitted along connected lines. Countermeasures must be taken considering both kinds of noises and referring to the following 3 points.

1. Protecting against noise
   • Keep signal lines away from noise sources such as a power cable or a high power drive circuit.
   • Shield the signal lines.
2. Reducing generated noise
   • Use a noise filter, etc. to reduce the level of the noise generated due to a source such as a high-power motor drive circuit.
   • Attach surge killers to the terminals on the no fuse breakers (NFB), electromagnetic contactors, relays, solenoid valves, and generators to suppress noise interference.
3. Releasing noise to the ground
   • Make sure to connect the ground cable to the ground.
   • Use a short and thick cable to lower its ground resistance.
   • Ground the power system and the control system separately.
7.1 POWER SUPPLY WIRING

Connect the power supply to the power terminals on the back panel of the GOT. Use a specified size power supply wire to prevent voltage drop, and tighten the terminal screws firmly to a specified torque. Do not exceed the number of wires that are allowed to be connected.

Use 0.75mm² or thicker cables to avoid voltage drop and tighten the terminal screws securely. Terminal screws should be tightened to between 0.5 to 0.8 N•m. Terminal screws must be secured to prevent a loose connection thus avoiding a malfunction. Failure to do so may cause equipment failures or malfunctions.

Electrical wire size, recommended terminal shape

<table>
<thead>
<tr>
<th>Wire size</th>
<th>Terminal shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.2mm or less</td>
<td>M3 solderless terminal</td>
</tr>
<tr>
<td>6.2mm or less</td>
<td>Recommended applicable solderless terminal</td>
</tr>
</tbody>
</table>

GOT’s ground cable and power line together can cause interference. Keeping the GOT’s ground cable and power line away from each other will help minimize noise interference.

Grounding of the GOT may cause electric potential difference and voltage drop, which may result in GOT malfunctions. These problems may be resolved by taking the following measures.

- **Grounding of the GOT may cause electric potential difference and voltage drop**: Use the thickest control equipment cable possible. Below to shows the proper size grounding wire.

Grounding the GOT and other devices

Make sure to carry out the followings for grounding.

- Carry out the independent grounding if possible. Provide class D (class 3) grounding. (Ground resistance must be 100Ω or less.)
- If the independent grounding is impossible, carry out the shared grounding as shown in fig. 2) below.

- Set the grounding point closer to the GOT to make the grounding cable short as possible. Provide grounding using a single grounding wire. Below to shows the proper size grounding wire.

- Ground wire size: 2mm² or more.

**THE CAUSE OF MALFUNCTIONS RELATED WIRING/REMEDY**

Grounding of the GOT may cause electric potential difference and noise interference, which may result in GOT malfunctions. These problems may be resolved by taking the following measures.

- Wiring path of the GOT’s ground cable and power line Bundling the GOT’s ground cable and power line together can cause interference.
7.2 WIRING INSIDE AND OUTSIDE THE PANEL

Wiring inside
Run power lines, servo amplifier drive wires, and communication cables so that they do not cross each other. Noise interference that is generated by cables that cross each other may cause malfunctions. Surge suppressors are an effective way to filter out surge noise that is generated from no fuse breakers (NFB), electromagnetic contactors (MC), relays (RA), solenoid valves, and induction motors.

Outside the panel
To pull the power line and communication cable out of the panel, make two pullout holes away from each other and pull the cables through. Putting both cables through the same pullout hole will increase noise interference.

Keep the power line and communication cable inside the duct at least 100 mm away from each other. If that is not possible, the use of a metal separator inside the duct can reduce noise interference.

Attaching surge killers to control equipment
If communication errors happen in sync with the on/off signals from certain control equipment (referred to as “load” hereafter) such as no fuse breakers, electromagnetic contactors, relays, solenoid valves, and induction motors, surge noise interference is suspected. If this problem happens, keep the ground cable and communication cable away from the load. If that is not possible, an installation of a surge killer will help reduce noise interference. Place the surge killer as close to the load as possible.

8. OPERATION SETTINGS

8.1 BATTERY

The battery backs up clock data, alarm history and recipe data. At factory shipment, a battery is built in the GT105.

Applicable battery

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT11-50BAT</td>
<td>Battery for backup of clock data, alarm history, recipe data and time action setting value</td>
</tr>
</tbody>
</table>

Battery specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Magnesium manganese dioxide lithium primary battery</td>
</tr>
<tr>
<td>Initial Voltage</td>
<td>3.0V</td>
</tr>
<tr>
<td>Storage Life</td>
<td>Approx. 5 years (Operating ambient temperature of 25°C)</td>
</tr>
<tr>
<td>Application</td>
<td>For backup of clock data, alarm history, recipe data and time action setting value</td>
</tr>
</tbody>
</table>

Replace battery periodically at intervals of 4 to 5 years as reference.
1. Turn the GOT power off.
2. Open the back cover of the GOT.
3. Remove the old battery from the holder.
4. Disconnect the old battery connector and insert the new battery connector within 30s.
5. Insert the new battery into the holder and close the back cover.
6. Turn the GOT power on.
7. Check if the battery condition is normal with the utility.

8.2 UTILITY FUNCTION

The utility functions allow the user to confirm the settings for communication interface, screen display, operation methods, and clock data as well as OS information. GT10 is factory-installed with the Standard monitor OS and BootOS. (An installation of the Standard monitor OS or BootOS is not required to use the utility functions.)
Utility Function List

The items in the following list can be set/operated on the utility screens.

<table>
<thead>
<tr>
<th>Item</th>
<th>GT105</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Switches the display language for the utility functions (Japanese/English)</td>
</tr>
<tr>
<td>Standard I/F</td>
<td>Displays the detailed information about the communication method and communication driver</td>
</tr>
<tr>
<td>Data Transfer</td>
<td>Displays the screen for transferring project data between the PC and GOT (If any device other than the PC is allocated to the interface for communication with PC, the GOT will not be able to communicate with the PC, except when the Data transfer window is on the screen.)</td>
</tr>
<tr>
<td>Communication Monitor</td>
<td>Displays the communication status of each communication port</td>
</tr>
<tr>
<td>Keyword</td>
<td>Sets a keyword of the FX series PLC.</td>
</tr>
<tr>
<td>Time</td>
<td>Sets the screensaver activation time (from the last time the screen was touched) Setting range: 0 to 60 min. Default: 0 min.</td>
</tr>
<tr>
<td>Screen Save</td>
<td>This setting is used to decide whether to turn the backlight on or off when the screensaver comes on. Default: OFF</td>
</tr>
<tr>
<td>Contrast</td>
<td>Adjusts the contrast on the liquid crystal display (16 level adjustment, 0 to 15)</td>
</tr>
<tr>
<td>Brightness</td>
<td>-</td>
</tr>
<tr>
<td>Opening time</td>
<td>The title display period at the main unit boot can be set. (0 to 60 sec) Default: 5 sec</td>
</tr>
<tr>
<td>Buzzer Volume</td>
<td>Changes the buzzer settings (OFF/SHORT/LONG)</td>
</tr>
<tr>
<td>Setting</td>
<td>Default: SHORT</td>
</tr>
<tr>
<td>Window Move Buzzer</td>
<td>Whether turn ON/OFF buzzer when move window can be selected Default: ON</td>
</tr>
<tr>
<td>Calibration</td>
<td>-</td>
</tr>
<tr>
<td>Security *1</td>
<td>Security level change (security password input of each object)</td>
</tr>
<tr>
<td>Utility Call</td>
<td>Setting of the menu call key</td>
</tr>
<tr>
<td>Key Reaction</td>
<td>Display of key reaction speed</td>
</tr>
<tr>
<td>Clock Setting</td>
<td>Setup the method to adjust the time between GOT clock data and clock data of PLC CPU connected with GOT</td>
</tr>
<tr>
<td>Time setting</td>
<td>Sets the clock (clock data) on the PLC.</td>
</tr>
<tr>
<td>Data</td>
<td>Display of battery status</td>
</tr>
<tr>
<td>OS Information</td>
<td>Displays the OS (Standard monitor OS, BootOS) and communication driver versions</td>
</tr>
<tr>
<td>Clear Data</td>
<td>Clears the project data and resource data on the GOT</td>
</tr>
<tr>
<td>GT10-50FMB</td>
<td>Data is transferred between the memory boards.</td>
</tr>
<tr>
<td>Device Monitor</td>
<td>Device monitor of PLC of intelligent module</td>
</tr>
<tr>
<td>FX List Editor</td>
<td>The sequence program of FX PLC can be list edited</td>
</tr>
<tr>
<td>FX3U-ENETADP</td>
<td>The communication setting value of the FX3U-ENETADP stored in the CPU can be changed.</td>
</tr>
<tr>
<td>Communication Setting Function</td>
<td>Display the screen to clean the display section</td>
</tr>
</tbody>
</table>

*1: It is necessary to set the security level with drawing software.

8.3 UTILITY DISPLAY

Display operation of main menu

The following four types of operation can display the main menu. (The utility function windows appear in the horizontal format, and this format cannot be changed.)

When project data is not downloaded

After the GOT is turned on, a dialog box for notifying of absence of project data is displayed. After the dialog box is displayed, touch the [OK] button to display the main menu.

When touching menu call key

If you touch the menu call key while a user-created screen is displayed, the main menu is displayed. The menu call key can be set with the GOT utility screen or drawing software. (At factory shipment, menu call key is set to “Simultaneous 2 - point presses on GOT screen upper - right and upper - left corners” on the GT105.)

Menu call key

1. Turn on the GOT power (upper left touch)

2. Select mode screen

When the utility call key is set to the zero point

Even when the utility call key is set to the zero point, you can display the main menu using one of the following two operations:

- Pressing the special function switch set on the user-created screen
- Selecting [Utility] from the “Select mode” screen

When touching special function switch

If you touch the special function switch (utility) while a user-created screen is displayed, the main menu is displayed. The special function switch (utility) can be set as a switch that is displayed on a user-created screen by drawing software. (When the utilities menu is assigned to the special function switch, the main menu appears when the switch is touched.)

When selecting the start mode

The “Select mode” screen appears when you power ON the GOT while touching the upper left corner of the screen. If you touch [Utility] on the “Select mode” screen, the main menu is displayed.

Lock the utility display by password

When a password is set on the GOT using drawing software, a password dialog box is displayed when trying to access the main menu of the utility display. (The password setting option in drawing software is located in the common menu.) Enter the password that has been set.
Input operation of password
1. Input the password after touching [0] to [9], [A] to [F] key.
2. Define the password by touching [ENTER] key, after inputting password.
3. To correct the input character, touch [DEL] key to delete the correcting character and then reinput/retype the new character.

Password input cancel operation
1. When [ESC] button is touched, the screen returns to the monitor screen.
If an invalid password is entered
If an invalid password is entered, the error message will appear. Touching the [OK] button will take the screen back to the monitor screen.

When starting the GOT without selecting any language (At factory shipment) The following screen will be displayed at the initial startup of GOT. Touching the button of a desired language restarts the GOT and the language is switched to the selected one.

Utility basic configuration
1. The menu items that can be selected from the GOT utility are displayed Use the [▲], [▼] buttons to select an item from the menu.
2. Touching a menu item in the main menu will display the setting screen or following selection screen for the item.
3. Touching the [ESC] button will take the screen back to the user screen.

Title display
The screen title name is displayed in title display part.

Close/Return button
When a middle screen of the layers is displayed, if the [ESC] (Close/return) button in the right corner of screen is touched, returns to the previous screen. If this button is touched when directly displayed from monitor screen, the screen is closed and returns to monitor screen.

Scroll button
For screens in which the content does not fit on one screen page, there is a right or down scroll button on the screen. [▲], [▼] Scroll one line/window

---

### 8.4 COMMUNICATION INTERFACE SETTING

The [Communication Setting] menu has the [Standard I/F], [Data Transfer], [Communication Monitor], and [Keyword] menus. The [Standard I/F] menu sets the information about the channel numbers, controller name, and detailed settings of the communication parameters that are allocated to the communication interfaces by drawing software.

The [Data Transfer] menu displays the screen for transferring project data between the PC and GOT. The [Communication Monitor] menu displays the communication status of each communication port. The [Keyword] menu registers, deletes, clears, and protects a keyword of the FX series PLC.

<table>
<thead>
<tr>
<th>Function</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel no. display</td>
<td>Displays the channel number (CH No) that has been assigned by drawing software</td>
</tr>
<tr>
<td>Communication driver display</td>
<td>Displays the communication driver that has been assigned by drawing software</td>
</tr>
<tr>
<td>Communication parameters display</td>
<td>Displays the communication parameters of the controllers that has been assigned by drawing software</td>
</tr>
</tbody>
</table>

#### STANDARD I/F DISPLAY OPERATION

1. Display item column

---

### Standard interface display BOX

The standard interface includes the following three types.
- **Standard I/F-1 (RS-422):** For communication with PLC, microcomputer and other equipment
- **Standard I/F-2 (RS-232):** For communication with PLC, PC (drawing software), modem, other equipment, bar code reader and transparent
- **Standard I/F-3 (USB):** For communication with PC (drawing software) and transparent
Channel No. specification menu BOX

0: Set when the communication interface is not used.
1: Set when connecting to PLC or microcomputer.
(For GT105, either of standard I/F-1 or standard I/F2 can be set.)
- Set when connecting to bar code reader.
- Set when connecting to PC (drawing software), modem. (For standard I/F-2 and standard I/F-3, the simultaneous setting is possible. However, when either interface is communicating, the communication is not allowed for another interface.)
- Setting is not allowed for 2 to 7.
- Fixed to 9 for the USB interface.

Driver display BOX

The name of the communication driver for which a channel number is assigned is displayed. “None” is displayed in the driver display box in the following cases:
- The communication driver is not installed.
- “0” is set in the channel number specification menu box.
- “*****” will appear when the communication driver that was installed on the GOT from drawing software and the controller setting that was downloaded on to the GOT from drawing software do not match.
- When setting the channel number to “9”, the communication driver “Host (PC)” is automatically assigned.
- When the driver display box is touched, the screen jumps to the detail information screen and the communication parameter appears.
- [DRV] button
  Displays the driver setting screen. Select the driver to use on the driver setting screen.
- [DRV] button is displayed in the following cases.
  When setting the “ch9” to standard I/F-2.
- [AT] button
  Displays the AT command setting screen.
  Set the AT command to use for initializing the modem on the AT command setting screen.
- [AT] button is displayed in the following case.
  When “ch Host (Modem)” is set to standard I/F-2.

DETAIL INFORMATION SETTING OPERATION

1. Touch Standard I/F-1 driver display box in the Standard I/F setting window.
2. The screen jumps to the detailed information screen and the communication parameter will appear. Use the [▲], [▼] buttons to toggle through the items when there are multiple items to be set. (The [▲], [▼] buttons will not work when no other items are available.)
3. Touch the numerical values of baud rate to switch them repeatedly.

The numerical values are set using the ten-key depending on the setting

<table>
<thead>
<tr>
<th>TO ESC</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
</table>

- “0” to “9”: Use these keys to enter numerical values. Enter “0” to disable the screensaver function
- “ESC”: Closes the ten-key window without saving any value entered
- “AC”: Deletes the entire string of numerical characters that are being entered
- “DEL”: Deletes a digit from a string of numerical characters that are being entered
- “ENT”: Enters the value for the clock that has been entered and closes the ten-key pad window
- “+ / -”: Switches between positive and negative values (Only positive values are valid for the clock setting.)
- “.”: Invalid key (not used)

When the [ESC] button is touched, the settings are fixed and the window returns to the previous one. Therefore, touch the [ESC] button.

Touch the [ESC] button to display the window confirming whether to save the settings.

Save the data?

[YES] [NO]

Touch the [YES] button to save the settings and restart. Touch the [NO] button to discard the changes.

Now rebooting.

The types of items that are in the communication parameter setting menu depend on the type of communication driver that is installed on the GOT in use. Refer to the section below for the setting contents of various drivers.

Precautions for communication between GOT and connected devices

1. Installing [Communication driver] and downloading [Communication Settings] To perform communication with the connected device, the
following actions are necessary.

a. Installing [Communication driver] (Up to 1, OS installation)
The driver for [MELSEC-FX] is factory-installed. Install the
communication driver to connect a controller other than a
MELSEC-FX.

b. Assigning channel number and communication driver to
communication interface (Communication Setting)
c. Downloading [Communication Settings] (project data) assigned in
step 2)

Perform a), b) and c) with drawing software.

- To change the communication parameter setting after downloading
project data, change the setting at drawing software again.
- When [Communication Settings] has not been downloaded using
drawing software

2. When [Communication Settings] has not been downloaded, the
GOT automatically assigns the installed communication driver as
the standard I/F-1. When assigning the communication driver to
standard GT105_, make the setting in the communication settings of
drawing software or in the communication settings of the utility.

**CHANNEL NUMBER SETTING OPERATION**
1. Touch the channel No. specification menu box to be set.

2. When the channel setting window appears, select the channel
number.

3. When the channel number is selected, the settings are fixed and the
window returns to the previous one. Therefore, touch the [ESC] button.

4. Touch the [ESC] button to display the window confirming whether to
save the settings.

5. Touch the [YES] button to save the settings and restart. Touch the
[NO] button to discard the changes.

**DRIVER SETTING OPERATION**
1. Touch [Drv] button to bring up the driver setting window.

2. The available driver names are displayed on the driver setting
screen. Select the driver to use.

3. When the driver is selected, the display returns to the standard IF
setting screen. Touch [ESC] button.

**AT COMMAND OPERATION**
1. Touch [AT] button to bring up the AT command setting window.

2. The AT command, set in the drawing software or in the utility of the
main unit, is displayed. When editing the AT command, touch [SET]
button to display the ASCII window. Input the AT command in the
ASCII window.

3. Touch following buttons as necessary.

4. After settings are completed, touch [ESC] button to close the setting
screen.
**INSTALLING OF COMMUNICATION DRIVER**

GT10 is factory-installed with the driver for MELSEC-FX. An installation of the communication driver is required when connected to a controller other than a MELSEC-FX. When installing the communication driver, first bring up the OS installation screen on the GOT, and then install the communication driver from drawing software.

**Bringing up the OS installation screen**

Turn the GOT power on with the lower right corner touched.

**About the OS installation screen**

The OS can be transferred from GT Designer2 or GT Designer3 without displaying the OS installation screen depending on the combination of the GOT and the standard monitor OS.

**Checking method of BootOS, Standard monitor OS version**

1. Check the version of BootOS or Standard monitor OS installed in GOT at [OS information] of the utility.

2. Check the version of BootOS installed in GOT at product shipment on the rating plate on GOT rear face.

**8.5 DATA TRANSFER**

**Function**

<table>
<thead>
<tr>
<th>Function</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data transfer</td>
<td>Displays the screen for transferring project data between the PC and GOT.</td>
</tr>
<tr>
<td>screen display</td>
<td>If any device other than the PC is allocated to the interface for communication with PC, the GOT will not be able to communicate with the PC, except when the Data transfer window is on the screen.</td>
</tr>
</tbody>
</table>

**Display from the utility main menu**

- Touch [Comm. Setting] to display the Data transfer screen.

**Display from the select mode**

If data transfer screen cannot be displayed on the user-created screen, power ON to perform select mode while pressing and holding the upper left corner of the screen. The selection screen of [Normal] or [Data Transfer] appears at the startup. In the [Normal], an initial screen appears when the monitor screen has been created, and the utility main menu appears when the monitor screen has not been created. [Data Transfer] screen appears in the [Data Transfer]. Standard I/F-2 is used in the communication mode to the PC.

**Bringing up the select mode screen**

Turn the GOT power on with the upper left corner touched.

**DATA TRANSFER DISPLAY**

[Waiting] on the data transfer screen will change to [Transferring...]. when project data are transferred from drawing software. At the completion of data transfer, the user-created screen will appear.

**Transfer of project data**

If [ESC] button on the display screen is pushed during transfer of project data, transmission of project data is stopped. In that case, project data are transferred from drawing software again.

**8.6 COMMUNICATION MONITOR**

**Function**

<table>
<thead>
<tr>
<th>Function</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication port-selection</td>
<td>Displays the connection status of Standard I/F-1 and I/F-2</td>
</tr>
<tr>
<td>status display</td>
<td></td>
</tr>
<tr>
<td>Communication status display</td>
<td>Displays the communication status (SD: send, RD: receive)</td>
</tr>
<tr>
<td>Communication error status</td>
<td>Displays an error message when a communication error occurs</td>
</tr>
</tbody>
</table>

**Communication Monitor display operation**

Press [Comm. Setting] to display the Communication Monitor screen.
Screen display content

1) Comm. Monitor ESC
2) 7/F-1 SD I/F-2 SD
3) PLC RD TRANS. RD
   NO ERROR (NO ERROR)

Connection status of the communication ports
Indicates the connection status of Standard I/F-1 and I/F-2. Listed in the table below are display items and the connection status (channel number).

<table>
<thead>
<tr>
<th>Display Item</th>
<th>Channel Number</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC</td>
<td>Ch1</td>
<td>“PLC” appears when connected to a controller (PLC or microcomputer)</td>
</tr>
<tr>
<td>BCR</td>
<td>Ch8</td>
<td>“BCR” appears when connected to a bar code reader</td>
</tr>
<tr>
<td>TRANS.</td>
<td>Ch9</td>
<td>“TRANS.” appears when the controller that is allocated to one of the communication ports supports the transparent mode “TRANS.” automatically changes to “PC” when communicating with drawing software</td>
</tr>
<tr>
<td>PC</td>
<td>Ch9</td>
<td>“PC” appears when the controller that is allocated to one of the communication ports does not support the transparent mode</td>
</tr>
</tbody>
</table>

Communication status
Communication status of each communication port is displayed on this screen. The [SD] and [RD] symbols appear in black on white while data are being sent or received, and in white on black at other times. They may appear lit depending on the communication status.

The SD and RD symbols on the screen indicate normal communication or cable disconnection.

Port Channel Number Controller Type
I/F-1 Ch1 MELSEC-FX
I/F-2 Ch8, Ch9 –

[During normal communication (with connection to a device that supports the transparent mode)]

Comm. Monitor ESC
7/F-1 SD I/F-2 SD
PLC RD TRANS. RD
NO ERROR (NO ERROR)

The SD and RD symbols for both I/F-1 and I/F-2 blink.

[When the connecting cable with the controller is disconnected]

Comm. Monitor ESC
7/F-1 SD I/F-2 SD
PLC RD TRANS. RD
TIME OUT (NO ERROR)

Only the SD symbol next to I/F-1 blinks.

Communication error status
Communication error status of each port is displayed on this screen. The table below summarizes the types and nature of the errors.

<table>
<thead>
<tr>
<th>Display Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO ERROR</td>
<td>Communication is executed normally.</td>
</tr>
<tr>
<td>ERR Ovr.</td>
<td>The receive data is sent continuously with a short interval. Let the baud rate (communication speed) be equivalent between the GOT and counterpart equipment.</td>
</tr>
<tr>
<td>ERR Frm.</td>
<td>The communication frames of GOT and PLC are inconsistent. Confirm the communication settings of GOT and PLC, such as data length, stop bit and baud rate.</td>
</tr>
<tr>
<td>ERR Prt.</td>
<td>The parity check conditions of GOT and PLC are inconsistent. Let the parity check condition (odd or even) of GOT and PLC be consistent.</td>
</tr>
<tr>
<td>ERR Text</td>
<td>The sum data is inconsistent. If the contents of the receive data are not consistent with the send command from the GOT, let the communication settings and contents of data be consistent between the GOT and counterpart equipment. (If NAK is received while the GOT is connected to the microcomputer board, a text error occurs.)</td>
</tr>
<tr>
<td>TIME OUT</td>
<td>Though receiving is started, receive data is not sent. Check the wiring between the GOT and its communication target. (When the GOT is connected to the microcomputer board, confirm the terminator, CR, wiring, etc.)</td>
</tr>
<tr>
<td>ERR Line</td>
<td>The control line is not operating correctly. Confirm the wiring of the control line.</td>
</tr>
<tr>
<td>ERR Cmd.</td>
<td>A command contained in the receive data is not consistent with the send command from the GOT.</td>
</tr>
</tbody>
</table>

8.7 DISPLAY SETTINGS
Setting regarding display is possible. The items which can be set are shown below.

<table>
<thead>
<tr>
<th>Items</th>
<th>GT105 Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Save Time</td>
<td>The period from the user stops the touch panel operation till the screen save function starts can be set. 0 to 60 minutes &lt;At factory shipment: 0 minutes&gt; When set to 0, the function becomes invalid.</td>
</tr>
<tr>
<td>Screen Save backlight</td>
<td>Whether turn ON or OFF the backlight simultaneously at the screen save function start can be specified. ON/OFF &lt;At factory shipment: OFF&gt;</td>
</tr>
<tr>
<td>Contrast</td>
<td>Contrast can be adjusted. 16-level adjustment (0 to 15) &lt;At factory shipment: 10&gt;</td>
</tr>
<tr>
<td>Opening Time</td>
<td>The title display period at the main unit boot can be set. 0 to 60 seconds &lt;At factory shipment: 5 seconds&gt;</td>
</tr>
</tbody>
</table>

1. Display setting by drawing software
Set title display period, opening time, screen save time and screen save backlight at [GOT set up] in [System Environment] of GT Designer2. When using GT Designer3, execute the settings at [GOT Setup...] in [GOT Environmental Setting] of [Common]. When change a part of the setting after downloading the project data, change the setting by [Display] screen of the GOT.

2. Screen save and screen save backlight OFF function
When using the screen save and screen save backlight OFF function, select valid/invalid by the system information reading device in [System Environment] of GT Designer2. When using GT Designer3, select valid/invalid by the reading device of [System Information...] in [GOT Environmental Setting].
**DISPLAY OPERATION OF DISPLAY SETTING**

Main Menu

1. Touch [Screen Save] to bring up the screensaver setting window.

   Display

   Touch [Screen save].

2. Touch [Time] to bring up the time setting window.

   Touch [Time].

3. Touch the time that appears on the time setting window to bring up the ten-key pad.

   Time

   Touch [Time].

4. Enter the time using the ten-key pad.

   Touch

   - “0” to “9”: Use these keys to enter numerical values. Enter “0” to disable the screensaver function
   - “ESC”: Closes the ten-key window without saving any value entered
   - “AC”: Deletes the entire string of numerical characters that are being entered
   - “DEL”: Deletes a digit from a string of numerical characters that are being entered
   - “ENT”: Enters the value for the clock that has been entered and closes the ten-key pad window
   - “+ / -”: Switches between positive and negative values (Only positive values are valid for the clock setting.)
   - “.”: Invalid key (not used)

When all the settings have been made, touch the [ESC] button to close the setting window.

**SCREEN SAVE TIME**

1. Touch [Screen Save] to bring up the screensaver setting window.

   Display

   Touch [Screen save].

2. Touch [Time] to bring up the time setting window.

   Touch [Time].

3. Touch the [OFF]/[ON] button to turn off/tum on the backlight.

   - [OFF] button: Screen save, Transferring..., Backlight, Unlit
   - [ON] button: Screen save, Transferring..., Backlight, Lit

4. After changing the settings, touch the button to save the [ESC] changes and close the setting window.

   Touch

**CONTRAST**

1. Touch [Contrast] to bring up the setting window.

   Display

   Touch [Contrast].

2. Touch the [+], [-] buttons to adjust the contrast of the screen.

   Adjust contrast with the [-] and [+] buttons.

3. After changing the settings, touch the [ESC] button to save the changes and close the setting window.

   Touch
**OPENING TIME**

1. Touch \[\text{[\downarrow]}\] to bring up the [Opening time] setting window.

   Display
   
   Touch \[\text{Opening time}\].

2. Touch [Opening time] to bring up the setting window.

   Touch [Opening time].

3. Touching the set time (value) can change the setting.

   Opening time
   
   5 sec
   Touch

4. After changing the settings, touch the [ESC] button to save the changes and close the setting window.

   Opening time
   
   5 sec
   Touch

**8.8 OPERATION SETTING**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buzzer volume</td>
<td>Buzzer volume setting can be changed.</td>
<td>OFF/SHORT/LONG (At factory shipment: SHORT)</td>
</tr>
<tr>
<td>Window move buzzer</td>
<td>Whether turn ON/OFF buzzer when move window can be selected.</td>
<td>ON/OFF (At factory shipment: ON)</td>
</tr>
<tr>
<td>Buzzer volume setting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key reaction</td>
<td>The sensitivity of touch panel when GOT screen is touched can be set.</td>
<td>±0 to +120 *1</td>
</tr>
<tr>
<td>Touch panel calibration</td>
<td>Touch panel reading error can be corrected.</td>
<td>-</td>
</tr>
<tr>
<td>Clock setting</td>
<td>Set the method to adjust the time between the GOT clock data and clock data of the connected controller.</td>
<td>None, Adjust, Broadcast, Both &lt;At factory shipment: Adjust&gt;</td>
</tr>
<tr>
<td>Security</td>
<td>Security level screen can be displayed.</td>
<td>-</td>
</tr>
<tr>
<td>Utility call</td>
<td>Utility call key setting screen can be displayed.</td>
<td>-</td>
</tr>
</tbody>
</table>

1. The more the value set for [Key reaction] is high, the more the key reaction speed slows.

   Key reaction speed (ms)
   
   ±0 ms (Standard) +10ms +20ms +40ms +80ms +120ms

   For example, when the GOT recognizes touching the GOT screen once as touching the screen twice, set a higher value for [Key reaction].

**NOTE**

Operation settings by drawing software

Set buzzer volume and window move buzzer volume by [GOT setup] in [System Environment] of GT Designer2. When using GT Designer3, execute the settings at [GOT Setup...] of [GOT Environmental Setting]. When change a part of the setting, change the setting by the GOT display setting after downloading the project data.

**DISPLAY OPERATION OF OPERATION SETTING**

**BUZZER VOLUME**

1. Touch [Buzzer setting] to bring up the buzzer volume setting window.

   Operation
   
   Touch [Buzzer setting].

2. Touch [Buzzer volume] to bring up the setting window.

   Touch [Buzzer volume].

3. Touch a setting item to change the setting.

   (Buzzer volume: SHORT  LONG  OFF)

   Touch

4. After changing the settings, touch the [ESC] button to save the changes and close the setting window.

   Touch

**WINDOW MOVE BUZZER**

1. Touch [Buzzer setting] to bring up the buzzer volume setting window.

   Operation
   
   Touch [Buzzer setting].

2. Touch [Window move] to bring up the setting window.

   Touch [Window move].

3. Touch a setting item to change the setting.

   (Window move buzzer: ON  OFF)

   Touch
4. After changing the settings, touch the [ESC] button to save the changes and close the setting window.

   Window move [ESC]
   Buzzer OFF

   Touch

■ KEY REACTION
1. Touch [▼] to bring up the [Key reaction] setting window.

   Operation
   Buzzer volume ▲

   Touch

2. Touch [Key reaction] to bring up the setting window.

   Operation
   Buzzer volume ▲

   Touch [Key reaction]:

   Touch a setting item to change the setting.

   Key reaction [ESC]
   Standard

   Touch

3. After changing the settings, touch the [ESC] button to save the changes and close the setting window.

■ CLOCK SETTING
Setup the method to adjust the time between GOT data and the clock data of PLC CPU connected with GOT.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjust</td>
<td>Adjust the time of GOT clock data to the clock data of PLC CPU. Same as setting in [GOT setup] in [System Environment] of GT Designer2. Same as setting in [GOT Setup...] in [GOT Environmental Setting] of GT Designer3.</td>
</tr>
<tr>
<td>Broadcast</td>
<td>Adjust the time of PLC CPU clock data to the clock data of GOT. Same as setting in [GOT setup] in [System Environment] of GT Designer2. Same as setting in [GOT Setup...] in [GOT Environmental Setting] of GT Designer3.</td>
</tr>
<tr>
<td>Both</td>
<td>Adjust and Broadcast can be used appropriately. Same as setting in [GOT setup] in [System Environment] of GT Designer2. Same as setting in [GOT Setup...] in [GOT Environmental Setting] of GT Designer3.</td>
</tr>
<tr>
<td>None</td>
<td>No adjustment of clock data.</td>
</tr>
</tbody>
</table>

1. Touch [Clock setting] to bring up the setting window.

   Operation
   Key reaction ▲
   Clock setting ▼

   Touch [Clock setting]:

2. Touch a setting item to change the setting.

   None ▲ Broadcast ▼

   Clock setting [ESC]
   Adjust

   Touch

3. After changing the settings, touch the [ESC] button to save the changes and close the setting window.

■ SECURITY
1. Touch [Security] to bring up the setting window.

   Operation
   Clock setting ▲
   Security ▼

   Touch [Security]:

2. Touching [Security level] displays the password input window. Inputting the password set in the password input window can change the security level.

   Security [ESC]
   Security level ▲

   Touch

3. After changing the settings, touch the button to save the changes and close the setting window.

■ UTILITY CALL
1. Touch [Utility call] to bring up the setting window.

   Operation
   Security ▲
   Utility call ▼

   Touch [Utility call]:

2. Touch [ • ] or [ ] displayed on the four corners of the setting screen. The [ • ] [ ] button repeats every time it is pressed. Change the part to be set as a key position to [ • ]. The key position can be set to the zero point.

   Utility call [ESC]
   Prev time ▲

   Touch bottoms to set for the Utility call key.

3. When the key position is specified by one point, the time to switch to the utility when the key position is kept pressing can be set. Touch the time area.

4. After changing the settings, touch the [ESC] button to save the changes and close the setting window.

8.9 CLOCK SETTINGS AND BATTERY STATUS DISPLAY

■ TIME SETTING AND DISPLAY
Time settings and displaying of the status of GOT built-in battery are possible.

<table>
<thead>
<tr>
<th>Function</th>
<th>GT105</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock Display</td>
<td>Carry out the display and setup of PLC CPU or GOT’s clock data.</td>
</tr>
<tr>
<td>GOT Internal Battery</td>
<td>Displays GOT internal battery voltage status.</td>
</tr>
<tr>
<td>Voltage Status</td>
<td></td>
</tr>
</tbody>
</table>

■ CLOCK DISPLAY AND SETTING OPERATION
Displays and sets up the clock data on the GOT. When setting the
clock data, change the clock data on the GOT and controller unless the clock setting is "unused." If you fail to change the clock data on the controller, the clock data on the GOT is not changed as well. When the GOT is not connected to the controller or is connected the controller which does not have the clock data, set the clock setting to "unused" first, and then change the clock data. The setup methods of clock data are shown below.

1. Touch either the date or time to be changed.

2. Enter date or time on the ten-key pad. The day of the week is displayed automatically according to the input date.

3. After changing the settings, touch the button to save the changes and close the setting window.

**GOT INTERNAL BATTERY VOLTAGE STATUS**
Displays battery voltage status.

<table>
<thead>
<tr>
<th>Display</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>Low/None</td>
<td>Low voltage</td>
</tr>
</tbody>
</table>

### 9. MAINTENANCE AND INSPECTION

**DANGER STARTUP/MAINTENANCE PRECAUTIONS**
- When power is on, do not touch the terminals. Doing so can cause an electric shock or malfunction.
- Connect the battery correctly. Do not discharge, disassemble, heat, short, solder or throw the battery into the fire. Incorrect handling may cause the battery to generate heat, burst or take fire, resulting in injuries or fires.
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases. Not switching the power off in all phases can cause a unit failure or malfunction. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

**CAUTION STARTUP/MAINTENANCE PRECAUTIONS**
- Do not touch the conductive and electronic parts of the unit directly. Doing so can cause a unit malfunction or failure.
- The cables connected to the unit must be run in ducts or clamped. Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault.
- When unplugging the cable connected to the unit, do not hold and pull the cable portion. Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault.
- Do not drop or apply any impact to the battery. If any impact has been applied, discard the battery and never use it. The battery may be damaged by the drop or impact.
- Before touching the unit, always touch grounded metal, etc. to discharge static electricity from human body, etc. Not doing so can cause the unit to fail or malfunction.

**CAUTION DISPOSAL PRECAUTIONS**
- When disposing of the product, handle it as industrial waste. The GOT does not include consumable components that will cause the shorten life. However, the battery, liquid crystal screen and backlight has life length.

#### 9.1 DAILY INSPECTION

<table>
<thead>
<tr>
<th>No.</th>
<th>Inspection Item</th>
<th>Inspection Method</th>
<th>Criterion</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GOT mounting status</td>
<td>Check for loose mounting screws.</td>
<td>Securely mounted</td>
<td>Retighten screws within the specified torque range</td>
</tr>
<tr>
<td>2</td>
<td>Connection status</td>
<td>Loose terminal screws</td>
<td>Not loose</td>
<td>Retighten terminal screws</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Retighten with screwdriver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Usage status</td>
<td>Dirt on protection sheet</td>
<td>Not outstanding</td>
<td>Replace with new one</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Foreign material attachment</td>
<td>No foreign matter sticking</td>
<td>Remove clean</td>
</tr>
</tbody>
</table>
9.2 PERIODIC INSPECTION

Yearly or half-yearly inspection items. The following inspection should also be performed when equipment has been moved or modified or the wiring changed.

<table>
<thead>
<tr>
<th>No.</th>
<th>Inspection Item</th>
<th>Inspection Method</th>
<th>Criterion</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ambient temperature</td>
<td>Make measurement with thermometer or hygrometer</td>
<td>Display section 0 to 50°C Other portions 0 to 50°C</td>
<td>For use in control panel, temperature inside control panel is ambient temperature</td>
</tr>
<tr>
<td></td>
<td>Ambient humidity</td>
<td>Measure corrosive gas</td>
<td>10 to 90%RH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Atmosphere</td>
<td></td>
<td>No corrosive gas</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Power supply voltage check</td>
<td>24VDC Measure voltage across terminals.</td>
<td>20.4 to 26.4VDC</td>
<td>Change supply power</td>
</tr>
<tr>
<td>3</td>
<td>Looseness</td>
<td>Move module</td>
<td>Should be mounted firmly</td>
<td>Retighten screws</td>
</tr>
<tr>
<td>4</td>
<td>Loose terminal screws</td>
<td>Retighten screws with screwdriver</td>
<td>Not loose</td>
<td>Retighten connector fixing screws</td>
</tr>
<tr>
<td>5</td>
<td>Battery</td>
<td>Check the voltage status of the GOT built-in battery of [Time Setting &amp; display] in the Utility.</td>
<td>(Preventive maintenance) Replace with new battery when current battery has reached the specified life span, even if battery voltage is not displayed.</td>
<td></td>
</tr>
</tbody>
</table>

9.3 CLEANING METHOD

Use the GOT always in a clean condition. To clean the GOT, wipe the dirty part with a soft cloth using neutral detergent.

Precautions for cleaning
Do not use chemicals such as thinner, organic solvents and strong acids, since they may cause the protective sheet to be deformed or the dissolveable paint on the surface to peel off. In addition, do not use spray solvents since they may cause the electrical failure of the GOT and peripheral devices. is used for backing up the clock data, alarm history or recipe data. It is recommended that you replace battery periodically. The battery voltage low detection can be confirmed by the utility screen and system alarm.

Battery replacement timing
When detecting voltage low, replace the battery immediately. Data can be saved for approximately a month after the battery voltage low detection and cannot be saved after that. If it exceeds a month from the voltage low detection to battery replacement, the clock data or D-drive* (Internal SRAM) data may become indefinite. Adjust the clock and format the D drive (Internal SRAM).

Example of alarm output to external device (lamp, buzzer, etc.)

The following describes an example of outputting the battery voltage low signal from a FX series PLC to an external device with system information. Condition: The Write Device is “D20” and all data is used (the [SELECT ALL] button is clicked on the setting screen of drawing software) for the system information assignment.

D36 b12: Battery voltage low (System Signal 2-2) Turned on upon a battery voltage drop. Used as shown below in the sequence program.

HANDLING OF BATTERIES AND DEVICES WITH BUILT-IN BATTERIES IN EU MEMBER STATES

This section describes the precautions for disposing of waste batteries in EU member states and exporting batteries and/or devices with built-in batteries to EU member states.

Disposal precautions
In EU member states, there is a separate collection system for waste batteries. Dispose of batteries properly at the local community waste collection/recycling center. The following symbol is printed on the batteries and packaging of batteries and devices with built-in batteries used for Mitsubishi Graphic Operation Terminal (GOT).

This symbol is for EU member states only. The symbol is specified in the new EU Battery Directive (2006/66/EC) Article 20 “Information for end-users” and Annex II. The symbol indicates that batteries need to be disposed of separately from other wastes.

Exportation precautions
The new EU Battery Directive (2006/66/EC) requires the following when marketing or exporting batteries and/or devices with built-in batteries to EU member states.

- To print the symbol on batteries, devices, or their packaging
- To explain the symbol in the manuals of the products

Labelling
To market or export batteries and/or devices with built-in batteries, which have no symbol, to EU member states on September 26, 2008 or later, print the symbol shown in (1) on the GOT or their packaging.

Explaining the symbol in the manuals
To export devices incorporating Mitsubishi Graphic Operation Terminal to EU member states on September 26, 2008 or later, provide the latest manuals that include the explanation of the symbol.

If no Mitsubishi manuals or any old manuals without the explanation of the symbol are provided, separately attach an explanatory note regarding the symbol to each manual of the devices.

Backlight Shutoff Detection
The backlight is built into GOT(For GT105 ) for the liquid crystal display. When GOT(For GT105 ) detects backlight shutoff, the POWER LED blinks green/orange alternately. The brightness of the backlight decreases with the lapse of usage period. When backlight shutoff is detected or the display becomes unclear, replace the backlight.

For replacement of the backlight, contact Mitsubishi Electric at AZsupport@meau.com.

Life of backlight
The usable duration of backlight can be extended by setting to “Screen saving backlight off” in the utility of GOT (GOT set up).

Backlight shutoff detection and external alarm
When the GOT(For GT105 ) detects a backlight shutoff, the system information set with drawing software is turned on. You can issue a
backlight shutoff of the GOT from the PLC to external devices (such as the lamp or buzzer), using system information. To avoid any screen touch operation by the user who misunderstands it in screen saving mode, install an external alarm and interlock the loads that would cause danger.

10. WARRANTY

Please confirm the following product warranty details before using this product.

1. GRATIS WARRANTY TERM AND GRATIS WARRANTY RANGE

If any faults or defects (hereinafter “Failure”) found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer’s discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratia Warranty Term]
The gratis warranty term of the product shall be for thirty-six (36) months after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be forty-two (42) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Grativa Warranty Range]
1. The customer shall be responsible for the primary failure diagnosis unless otherwise specified. If requested by the customer, Mitsubishi Electric Corporation or its representative firm may carry out the primary failure diagnosis at the customer’s expense. The primary failure diagnosis will, however, be free of charge should the cause of failure be attributable to Mitsubishi Electric Corporation.
2. The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
3. Even within the gratis warranty term, repairs shall be charged for in the following cases.
   • Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
   • Failure caused by unapproved modifications, etc., to the product by the user.
   • When the Mitsubishi product is assembled into a user’s device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user’s device is subject to or as necessary by industry standards, had been provided.
   • Failure that could have been avoided if consumable parts designated in the instruction manual had been correctly serviced or replaced.
   • Replacing consumable parts such as the battery, backlight and fuses.
   • Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.

• Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
• Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. ONEROUS REPAIR TERM AFTER DISCONTINUATION OF PRODUCTION

1. Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
2. Product supply (including repair parts) is not available after production is discontinued.

3. OVERSEAS SERVICE

Overseas, repairs shall be accepted by Mitsubishi’s local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. EXCLUSION OF LOSS IN OPPORTUNITY AND SECONDARY LOSS FROM WARRANTY LIABILITY

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. CHANGES IN PRODUCT SPECIFICATIONS

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

6. PRODUCT APPLICATION

1. In using the Mitsubishi graphic operation terminal, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the graphic operation terminal device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
2. The Mitsubishi graphic operation terminal has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service applications shall be excluded from the graphic operation terminal applications. In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation equipment for recreation and amusement, and safety devices, shall also be excluded from the graphic operation terminal range of applications.

However, in certain cases, some applications may be possible, providing the user contacts the local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at our discretion.

In some of the cases, however, Mitsubishi Electric Corporation may consider the possibility of an application, provided that the customer notifies Mitsubishi Electric Corporation of the intention, the application is clearly defined and any special quality is not required.