Enhanced Environmental Resistance

A new IP67 environmental rating gives the GT-32E Series excellent visibility, operability, and functionality.
Introducing the GT32-E Series with Excellent Environmental Resistance

-20 °C to +60 °C -4 °F to +140 °F
(-20 °C to +55 °C -4 °F to +131 °F when horizontally installed)

Wide Operating Temperature Range!

IP67
High Waterproof Performance!
Front panel: Rated IP67

Resistant to UV Rays!
A front protection layer reduces the intensity of UV rays

Anti-Glare Coating
High Visibility Display
Improved brightness and contrast, coupled with a new anti-glare coating provides exceptional viewing characteristics.

See page 8 for details.

New additions of the GT02 and GT12 lineups

- GT02M: A black body type
- GT02G: A silver body type
- GT12: A model without an SD memory card slot.
<table>
<thead>
<tr>
<th>GT Series</th>
<th>Rated Voltage</th>
<th>Screen Size</th>
<th>Display Type</th>
<th>Display Color</th>
<th>Resolution</th>
<th>Backlight</th>
<th>Displayable Characters</th>
<th>Memory Capacity (F-ROM)</th>
<th>USB Port</th>
<th>SD / SDHC Memory Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT32M-E</td>
<td>24 V DC</td>
<td>5.7 inch</td>
<td>TFT monochrome LCD</td>
<td>2 colors (black / white)</td>
<td>320(W) × 240(H) dots</td>
<td>White LED</td>
<td>768 characters</td>
<td>12 Mbyte</td>
<td>○ ○ ○</td>
<td></td>
</tr>
<tr>
<td>GT32T-E</td>
<td>24 V DC</td>
<td>5.7 inch</td>
<td>TFT color LCD</td>
<td>4,096 colors</td>
<td>320(W) × 240(H) dots</td>
<td>White LED</td>
<td>768 characters</td>
<td>12 Mbyte</td>
<td>○ ○ ○</td>
<td></td>
</tr>
<tr>
<td>GT02</td>
<td>5 V DC</td>
<td>3.7 inch</td>
<td>STN monochrome LCD</td>
<td>2 colors (black / white)</td>
<td>160(W) × 64(H) dots</td>
<td>White LED</td>
<td>96 characters</td>
<td>704 kbyte (mini)</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>GT05</td>
<td>24 V DC</td>
<td>3.5 inch</td>
<td>STN monochrome LCD</td>
<td>2 colors (black / white)</td>
<td>320(W) × 120(H) dots</td>
<td>GT05M: 3-color LED (white/pink/red)</td>
<td>216 characters</td>
<td>2 Mbyte (mini)</td>
<td>○ ○ ○ AIG02MQ2-D and AIG02GQ2-D only</td>
<td></td>
</tr>
<tr>
<td>GT05</td>
<td>24 V DC</td>
<td>3.5 inch</td>
<td>STN color LCD*</td>
<td>4,096 colors</td>
<td>320(W) × 240(H) dots</td>
<td>GT05G: 3-color LED (green/orange/red)</td>
<td>768 characters</td>
<td>2 Mbyte</td>
<td>○ ○ ○</td>
<td></td>
</tr>
<tr>
<td>GT12</td>
<td>24 V DC</td>
<td>4.6 inch</td>
<td>STN monochrome LCD</td>
<td>2 colors (black / white)</td>
<td>320(W) × 120(H) dots</td>
<td>GT12M: 3-color LED (white/pink/red)</td>
<td>384 characters</td>
<td>2 Mbyte (mini)</td>
<td>○ ○ ○ AIG12MQ1-D and AIG12GQ1-D only</td>
<td></td>
</tr>
<tr>
<td>GT12</td>
<td>24 V DC</td>
<td>4.6 inch</td>
<td>STN color LCD*</td>
<td>4,096 colors</td>
<td>320(W) × 240(H) dots</td>
<td>GT12G: 3-color LED (green/orange/red)</td>
<td>768 characters</td>
<td>2 Mbyte</td>
<td>○ ○ ○</td>
<td></td>
</tr>
<tr>
<td>GT05</td>
<td>24 V DC</td>
<td>3.5 inch</td>
<td>STN color LCD*</td>
<td>4,096 colors</td>
<td>320(W) × 240(H) dots</td>
<td>White LED</td>
<td>768 characters</td>
<td>12 Mbyte</td>
<td>○ ○ ○</td>
<td></td>
</tr>
<tr>
<td>GT32M</td>
<td>24 V DC</td>
<td>5.7 inch</td>
<td>STN monochrome LCD</td>
<td>2 colors (blue / white)</td>
<td>320(W) × 240(H) dots</td>
<td>CFL</td>
<td>768 characters</td>
<td>2 Mbyte</td>
<td>○ ○ ○</td>
<td></td>
</tr>
<tr>
<td>GT32T</td>
<td>24 V DC</td>
<td>5.5 inch</td>
<td>TFT color LCD</td>
<td>4,096 colors</td>
<td>320(W) × 240(H) dots</td>
<td>CFL</td>
<td>768 characters</td>
<td>12 Mbyte</td>
<td>○ ○ ○ GT32T1 has Ethernet and sound output ports.</td>
<td></td>
</tr>
</tbody>
</table>

*1: With the 10-dot font  *2: Display device of GT05S will be changed to TFT color LCD from production in December 2011.
SD Solutions only
Panasonic can provide

Links and expansion via SD

As small-size touch panels have significantly improved their image quality, easy to read displays with sharp characters are no longer special features these days. Instead, programmable displays will evolve with maximum "user-friendliness" in various applications with PCs or other devices. As shown below, our touch panels exchange and store data using SD memory card, data for many applications.

---

**Links via SD**

- SD recipe function (Data table management)
- Transfer of PLC program data

**Expansion via SD**

- Saving alarm history data on an SD
- Logging function
- Display of graphs of stored data
PLC program transfer without the use of a PC

It is possible to modify PLC ladder programs as well as the GT screen programs by using an SD / SDHC memory card. SD / SDHC memory card enables everyone to easily modify programs.

SD Solutions

Panasonic can provide
As small-size touch panels have significantly improved their image quality, easy to read displays with sharp characters are no longer special features these days. Instead, programmable displays will evolve with maximum “user-friendliness” in various applications with PCs or other devices.

As shown below, our touch panels exchange and store data using SD memory card, data for many applications.

SD logging function to produce data “Visualization”

Capable of automatically collecting electrical power readings of Eco-POWER METERS and displaying them in a real time graph, allowing users to take quick actions for solutions.

- The GT unit can collect data, such as electrical power on an SD / SDHC memory card, and display the log data in a real time graph. You can make data “Visualization” without using a PC as a display or Data logger for collecting data.
- One bar graph has a maximum of eight bars and can be combined with line graphs.
- The following three conditions can be selected to trigger an operation to save log data.
  - (1) Specified time
  - (2) Specified cycle (1 sec. to 24 hrs.)
  - (3) Specified condition
- Large volumes of data can be saved on an SD / SDHC memory card, which can be carried with you.

SD recipe function

For high-mix production, recipe data up to 64 types and 4,096 devices in total, can be easily set on a PC. The created recipe data is saved on an SD / SDHC memory card, and the specified data can be written or read from a PLC.

Saving alarm history data on an SD / SDHC memory card

The alarm history data stored in the GT built-in memory can be saved on an SD / SDHC memory card, making it possible to easily control problems on a PC.

● The LCD images on this page are composites.
High Visibility and Excellent Operability

Three-color LED backlights allows for checking machine status at a glance (GT02M, GT02G, GT05M, GT05G, GT12M and GT12G)

The monochrome display* has a three-color LED backlight. It allows operators to check the equipment status at a glance by changing the background color. Example: green under normal conditions, orange during operation, and red in emergency situations.

* Except GT32M-E, GT32M and GT02L

Highly flexible screen design!

GT series displays use an analog-touch panel where locations of parts and characters can be adjusted in increments of one dot. The adoption of the Windows® font has widened the character size selection (10 to 240 dots), making the screen design more flexible. *The maximum size varies depending on the model.

“Analog-touch design”

The analog-touch system allows objects of a minimum of 8 x 8 dots to be moved in increments of one dot. The sound files are compatible with WAV format, which can be easily prepared by a PC.

“TrueType fonts”

The adoption of the Windows® font has made it possible to choose a font focusing on the screen image and visual quality.

Graph function

One bar graph has a maximum of eight bars and can be combined with line graphs.

Error warning by voice messages (GT32T1)

Voice messages or melodies immediately communicate the equipment status to operators not located near the equipment. The sound files are compatible with WAV format, which can be easily prepared by a PC.

Flow display function

A flowing message of up to 64 characters (two-byte) can be displayed at the bottom of the screen. (128 messages)

Multi-function switches

Multiple operations are possible. For example, screens can be switched by setting multiple values.

Portait display ideal for narrow spaces (GT02, GT02L and GT12)

The unit can display screens in portrait orientation and can therefore be installed in narrow spaces, expanding system design possibilities and contributing to size reduction. The portrait display is also ideal for slim equipment without enough space to install a display.

4,096-color parts libraries (GT05S, GT32T and GT32T-E)

3D-design buttons with higher visibility and operability are available.

Notes: 1) Our FP series PLC GT link function

Multiple GT displays can be connected to our FP series PLC.

Notes: 2) As the number of connected units increases, the response slows down. Check the speed in the actual line.

Notes: 2) The FP monitoring function can be used only when the FP monitoring screen is set (stored) in GT. Note that the FP monitoring screen uses the user's memory (F-ROM) of GT.

Notes: 1) The FP monitoring function is available for FP-X, FPΣ, FP0R, FP2, FP2SH, FP0, and FP-e.
Advanced Functions to Enhance Work Efficiency

Newly equipped with an FP monitoring function

The setting status and data of our FP series PLC connected to GT can be monitored and edited on the GT screen. This function allows you to check equipment operations in actual environments without creating screens in advance or connecting the unit to a PC and to increase the efficiency of equipment startup and daily maintenance work.

Notes: 1) The FP monitoring function is available for FX, FP, FPX, FPX, FP2, FP2H, FP0, and FP-e.
2) The FP monitoring function can be used only when the FP monitoring screen is set (stored) in GT. Note that the FP monitoring screen uses the user’s memory (F-ROM) of GT.

Multiple GT displays can be connected to our FP series PLC.

GT link function
Up to 32 GT displays can be connected to one PLC unit without communication programs. The same screen operation is possible at a conveyor line or other remote locations, and the number of PLC units can be reduced, cutting the production process costs.

Connectivity with multiple PLCs
Up to 31 PLC units can be connected to one GT unit. Progress in multiple production lines can be centrally monitored and controlled via one GT unit.

Enhanced security with password protection
Password protection and operation security functions protect the data asset in the display unit and control the authorization for operation.

Password protection function
The screen data upload operation can be restricted by using passwords to protect the data asset in the display unit.

Operation security function
Up to 64 operators can set individual passwords, and up to 16 levels of restrictions can be set on displays and operations for each part. The registered users and passwords can be changed on the display unit.

High-efficiency operation with through function
This function allows operators to simultaneously carry out the transfer of screen data of a GT series display and the debugging of our FP series PLC connected to the display.

GT32T1 supports Ethernet connection, which allows the through function to be controlled from a remote location.

Easy-to-switch language
Conventionally, screens were created for each language. With this new language switching function, data can be registered in multiple languages (up to 16) for each part. The characters can be easily edited with Microsoft Excel® and then imported.

Write device function
This function modifies the PLC data or turns bits on/off according to the PLC status or the screen No. Now four arithmetic operations between devices are also possible.
GT32-E

Programmable Display

Outdoor Use Made Possible by Significantly Improved Environmental Resistance and Visibility

5.7 inch  

Wide range of operating temperature that covers outdoor use

The improved environmental resistance allows for use in a wider operating temperature range of -20 °C to +60 °C -4 °F to +140 °F.

Superior visibility even in sunlight

5.7 inch, 4,096 colors TFT color LCD equipped with long life LED backlight

Superior visibility even in sunlight

The brightness, contrast ratio, and viewing angle have been improved.

5.7 inch, 16-gray scale TFT monochrome LCD equipped with long life LED backlight

UV Resistant, Anti-glare front panel

A front protection layer reduces the intensity of UV rays and has an anti-glare coating.

Impressive water resistance makes usage possible in areas prone to water contact.

The front panel of the GT-E series is IP67 rated with added protection applied to the rear of the unit for a more rugged overall construction.

Built-in SD/SDHC memory card slot *1

Easy to copy, back up, and restore screen data.

Integrated USB Interface

You can connect your PC and GT32-E using your USB cable to transfer screen data.

When used with our FP series PLC, this display supports the pass through function, which allows simultaneous debugging of the PLC and the display.

Transformer-isolated power supply

The isolated power supply enhances the reliability.

---

*1 Class 10 Compatible with a card of up to 32 GB.
*2 Note that the communication and power supply connector projects an additional 1.5 mm 0.06 in. Also take the cable diameter must be taken into account.
Wide range of operating temperature that covers outdoor use

The improved environmental resistance allows for use in a wider operating temperature range of -20 °C to +60 °C (-4 °F to +140 °F).

Superior visibility even in sunlight

The brightness, contrast ratio, and viewing angle have been improved.

5.7 inch, 4,096 colors TFT color LCD equipped with long life LED backlight

Antiglare, High visibility display

A front protection layer has an anti-glare coating to prevent unwanted reflections.

(Fingerprints are made less noticeable even in outdoor use)

No risk of product deterioration due to UV exposure

The front sheet is made of a material that does not transmit UV rays.

A combination of a UV cutting layer and a UV absorbing layer performs two-stage UV blocking.

The LCD and touch panel can be protected from deterioration.

Comparison of reflection

Excellently water resistance

The front panel has a protective structure rated IP67. Safe to use outdoors or in a location exposed to splashing water.

Added protection has been applied to the rear of the unit for a more rugged overall construction.

Wide operating temperature range

Usable in a range of -20 °C to +60 °C (-4 °F to +140 °F)

(-20 °C to +55 °C -4 °F to +131 °F when horizontally installed)

The TFT LCD can quickly switch screens even at a low temperature.

The life of the LED backlight does not decrease even at a low temperature.

It is not necessary to prepare a heater for use at a low temperature.

Reduced power consumption

Color type (GT32T-E): 7.2 W or less

Monochrome type (GT32M-E): 4.8 W or less
GT02L
Compact Programmable Display

Entry-level Touch Panel

3.7 inch

Black

74 mm 2.91 in

112 mm 4.41 in

For replacing your touch panel

Contributes to the miniaturization of control panels.

For replacement of your membrane-type switch panel

The customizable button layout and switchable screens make design modification and maintenance easier.

Compact body with a wide LCD that is the largest size in its class
The small body of 74 mm 2.91 in high and 112 mm 4.41 in wide is equipped with a 3.7 inch large LCD. The analog touch system does not display any annoying visible dots or lines.

MiniUSB interface as standard equipment
Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT.

Flexible sizing and layout available for switches and characters
Switches of a minimum of 8 x 8 dots can be moved in increments of one dot. A wide range of character fonts and sizes (10 to 64 dots) are supported.

Portrait orientation ideal for narrow spaces
Installation in narrow spaces is possible, enhancing the degree of system design freedom.

For replacing your touch panel

Contributes to the miniaturization of control panels.

For replacement of your membrane-type switch panel

The customizable button layout and switchable screens make design modification and maintenance easier.

Compact body with a wide LCD that is the largest size in its class
The small body of 74 mm 2.91 in high and 112 mm 4.41 in wide is equipped with a 3.7 inch large LCD. The analog touch system does not display any annoying visible dots or lines.

MiniUSB interface as standard equipment
Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT.

Flexible sizing and layout available for switches and characters
Switches of a minimum of 8 x 8 dots can be moved in increments of one dot. A wide range of character fonts and sizes (10 to 64 dots) are supported.

Portrait orientation ideal for narrow spaces
Installation in narrow spaces is possible, enhancing the degree of system design freedom.

- The panel face protection sheet for the GT series is available as an option.
- The LCD images on this page are composites.
GT02
Compact Programmable Display
Compact advanced display with 3.8 inch high-contrast monochrome LCD (for clear and vivid images)

Largest 3.8 inch high-contrast monochrome LCD in its class provides top-level viewability*1.
High-definition 240 x 96 dots LCD produces crisp images. The analog touch screen technology does not display any annoying visible dots or lines.

Bright three-color LED backlight indicates the equipment status.
The color combination is green/orange/red or white/red/pink. The backlight ensures both operability and visibility.

First SD / SDHC memory card slot in its class*2
AIG02MQ2-D and AIG02GQ2-D are equipped with an SD / SDHC memory card slot. Easy to copy, back up, and restore screen data.

MiniUSB interface as standard equipment
Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT.

Flexible sizing and layout available for switches and characters
Switches of a minimum of 8 x 8 dots can be moved in increments of one dot. A wide range of character fonts and sizes (10 to 96 dots) are supported.

Equipped with IP67-rated body and newly designed bracket

Portrait orientation ideal for narrow spaces
Installation in narrow spaces is possible, enhancing the degree of system design freedom.
GT12
Compact Programmable Display
Slim body equipped with a 4.6 inch Half-QVGA LCD
The highest visual quality in its class

4.6 inch GT series

Largest 4.6 inch high-contrast monochrome Half-QVGA LCD in its class provides top-level viewability*.1
High-definition Half-QVGA (320 x 120) LCD produces crisp images. The analog touch screen technology does not display any annoying visible dots or lines.

Bright three-color LED backlight indicates the equipment status.
The color combination is green/orange/red or white/red/pink. The backlight ensures both operability and visibility.

First SD / SDHC memory card slot in its class*2
AIG12MQ1-D and AIG12GQ1-D are equipped with an SD / SDHC memory card slot. Easy to copy, back up, and restore screen data.

MiniUSB interface as standard equipment
Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT.

Flexible sizing and layout available for switches and characters
Switches of a minimum of 8 x 8 dots can be moved in increments of one dot. A wide range of character fonts and sizes (10 to 120 dots) are supported.

Transformer-isolated power supply
The isolated power supply enhances the reliability.

Equipped with IP67-rated body and newly designed bracket

Portrait orientation ideal for narrow spaces
Installation in narrow spaces is possible, enhancing the degree of system design freedom.

*1 Based on internal research as of Jan. 1, 2011
*2 Class 10 Compatible with a card of up to 32 GB.
* The panel face protection sheet for the GT series is available as an option.
**GT05**

Compact Programmable Display

Compact size and equipped with a QVGA LCD. Both the color and monochrome types display striking images.

<table>
<thead>
<tr>
<th>3.5 inch</th>
<th>Compact size</th>
<th>QVGA LCD</th>
<th>Monochrome and color types</th>
</tr>
</thead>
</table>

**GT05M**
- Pure black
- Hairline silver
- 3.5 inch STN monochrome (white/black)
- 32 chars. x 24 lines (10-dot font)
- 320 x 240 dots
- White LED

**GT05G**
- Pure black
- Hairline silver
- 3.5 inch 3-color LED (white/pink/red)
- 3-color LED (green/orange/red)
- 320 x 240 dots
- 32 chars. x 24 lines (10-dot font)
- White LED

**GT05S**
- Pure black
- Hairline silver
- 4.6 inch Half-QVGA LCD
- 4.6 inch high-contrast monochrome (white/black)
- 32 chars. x 24 lines (10-dot font)
- 320 x 240 dots
- White LED

---

### GT05M/GT05G

3.5 inch high-contrast monochrome QVGA LCD provides higher visibility than our conventional model.

**Bright LED backlight adopted**

GT05M displays screens in white, red, and pink, and GT05G in green, orange, and red, ensuring both operability and visibility.

### Common features

- **SD / SDHC memory card slot as standard equipment**
  - Easy to copy, back up, and restore screen data.

- **USB interface as standard equipment**
  - Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT

- **Characters of a 240 dots maximum size can be displayed.**
  - Capable of displaying several fine 10-dot characters or one 240 dots character in full screen

- **Transformer-isolated power supply**
  - The isolated power supply enhances the reliability.

---

*1 Class 10 Compatible with a card of up to 32 GB.
*2 Note that the communication and power supply connector projects an additional 3.9 mm 0.15 in.
Also take the cable diameter must be taken into account.
*3 Display device of GT05S will be changed to TFT color LCD from production in December 2011.
* The panel face protection sheet for the GT series is available as an option.
GT32M
Programmable Display
Clear and beautiful display achieved by the blue LCD long-life backlight

5.7 inch

Pure black
Hairline silver

5.7 inch blue LCD equipped with 75,000 hours long life backlight
Although the backlight is a CFL type, it can last as long as 75,000 hours *1, reducing maintenance frequency.*2

Industry’s smallest size in the class, and 39.1 mm 1.54 in thin and cool body design
Large display with space-saving outer dimensions of 163.2 x 128.8 x 39.1 mm 6.43 x 5.07 x 1.54 in

SD / SDHC memory card slot as standard equipment*3
Easy to copy, back up, and restore screen data.

USB interface as standard equipment
You can connect your PC and GT32 using your USB cable to transfer screen data.
When used with our FP series PLC, this display supports the through function, which allows simultaneous debugging of the PLC and the display.

Transformer-isolated power supply
The isolated power supply enhances the reliability.

*1 The backlight life varies depending on the environmental conditions of use, including the temperature, humidity, and operating voltage.
*2 The backlight type for GT32M cannot be changed.
*3 Class 10 Compatible with a card of up to 32 GB.
*4 Note that the communication and power supply connector projects an additional 5.2 mm 0.21 in. Also take the cable diameter must be taken into account.
* The panel face protection sheet for the GT series is available as an option.
GT32T
Programmable Display
Amazingly beautiful and vivid
4,096 colors TFT LCD

5.5 inch

4,096 colors TFT LCD screen displays magnificent quality images.

Industry's smallest size in the class, and 39.1 mm **1.54 in** thin and cool body design

SD / SDHC memory card slot as standard equipment*1
Useful for copying, backing up, and restoring screen data, and for saving sound files
Sound files can also be saved in the internal memory of the display.

USB interface as standard equipment

Transformer-isolated power supply

**GT32T1 supports:**

<table>
<thead>
<tr>
<th>Sound output function</th>
<th>Ethernet connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio information as well as visual and tactile information allows for more reliable control by operators.</td>
<td>GT32T1 supports Ethernet connection, allowing for the through function for our FP series PLC in a remote location.</td>
</tr>
</tbody>
</table>

*1 Class 10 Compatible with a card of up to 32 GB.

*2 Note that the communication and power supply connector projects an additional 5.2 mm **0.21 in**. Also take the cable diameter must be taken into account.

* The panel face protection sheet for the GT series is available as an option.
GTWIN Ver.2
Screen Creation Tool for the GT series
User-friendly interface makes screen creation easier.

Compatible with Windows® 7

Compatible with the nine languages for the menu
The menu can be indicated in Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish and French.

Simply drag-and-drop parts.
You can easily create screens by just dragging parts from the library and dropping them anywhere you want.

Just drag-and-drop your original parts to be registered.
You can also register your preset original parts easily by drag-and-drop operations.

4,096 colors 3D design buttons
(for GT05S, GT32T and GT32T-E)
3D design buttons with higher visibility and operability are available.

Screen copy in bitmap form
You can output screen images in bitmap form and use them in off-the-shelf applications. This is useful for preparing equipment operation manuals.

Function to turn on/off the display of keyboard parts on the base screen

More user-friendly parts libraries
In the previous version, the required parts library had to be selected from the menu every time it was needed. The new version displays a list of parts libraries, making them more user-friendly. You can also freely set the parts library window size.

Indications of data parts in Japanese, Simplified Chinese, Traditional Chinese, and Korean

* Windows®: The 64-bit version is not supported.
* GTWIN Ver. 2.8 or later is not compatible with Windows® 95, 98, Me or NT.
Simply drag-and-drop parts.

Compatible with the nine languages for Screen Creation Tool for the GT series makes screen creation easier.

User-friendly interface.

Japanese

- GTWIN Ver. 2.8 or later is not compatible with Windows
- Windows®: The 64-bit version is not supported.

French, Italian, Spanish and Korean, German, Simplified Chinese,

Indications of data parts in Japanese, keyboard parts on the base screen can be registered.

Just drag-and-drop your original parts to create screens by dropping them from the library and just dragging parts create screens by

Screen copy in bitmap form

You can output screen images in bitmap form and use them in off-the-shelf applications. This is useful for preparing equipment operation manuals.

Panasonic Electric Works SUNX

Models listed are the models that have been evaluated as of July, 2011.

General-purpose serial communication protocols:
- Our dedicated protocol
- Modbus*3
- RS232C type
- RS422/RS485 type

Possible communication protocols:
- CANopen*4
- Ethernet*3
- ControlNet*3
- Modbus*3
- OPC-UA*3

*1 PLCs other than Panasonic Electric Works SUNX FP series may be limited in the type of device that can be used and addresses. Please see manual for details.

*2 Communication may not be possible when using RS485 depending on the sending and receiving timing with the other device.

*3 We cannot specify what other device you should use; therefore, please test it using the actual equipment before using.

*4 Available for models equipped with RS232C port.

- Connection is possible using the communications unit or a signal conversion cable, etc. (Example: The QJ71C24N or QJ71C24N-R2 calculator link unit is required when using the Mitsubishi Q Series.)

- Connection is not possible

Blank: Not evaluated.

- Connection is possible using the communications unit or a signal conversion cable, etc.

Refer to the “Technical Support Page” of our website (http://panasonic-denko.co.jp/iplc) for details, including the latest version of Terminal GTWIN, usable devices and addresses.
**GTseries**

### Main Unit and Tool Software

<table>
<thead>
<tr>
<th>Product name</th>
<th>LCD Description</th>
<th>Power supply</th>
<th>Communication port</th>
<th>Color of front panel</th>
<th>SD memory card slot</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GT32M-E (Tough Series)</strong></td>
<td>TFT monochrome LCD</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Silver</td>
<td>Available</td>
<td>AIG32MQ03DE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG32MQ03G</td>
</tr>
<tr>
<td><strong>GT32T-E (Tough Series)</strong></td>
<td>TFT color LCD</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Silver</td>
<td>Available</td>
<td>AIG32TQ03DE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG32TQ03G</td>
</tr>
<tr>
<td><strong>GT02L</strong></td>
<td>STN monochrome LCD (white backlight)</td>
<td>5 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Available</td>
<td>AIG02LQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG02LQ04D</td>
</tr>
<tr>
<td><strong>GT02M</strong></td>
<td>STN monochrome LCD (white/orange/red backlight)</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Available</td>
<td>AIG02MQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG02MQ04D</td>
</tr>
<tr>
<td><strong>GT02G</strong></td>
<td>STN monochrome LCD (green/orange/red backlight)</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Available</td>
<td>AIG02GQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG02GQ04D</td>
</tr>
<tr>
<td><strong>GT05M</strong></td>
<td>STN monochrome LCD (white/orange/red backlight)</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Available</td>
<td>AIG05MQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG05MQ04D</td>
</tr>
<tr>
<td><strong>GT05G</strong></td>
<td>STN monochrome LCD (green/orange/red backlight)</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Available</td>
<td>AIG05GQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG05GQ04D</td>
</tr>
<tr>
<td><strong>GT05S</strong></td>
<td>STN color LCD *1</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Available</td>
<td>AIG05SQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Available</td>
<td>AIG05SQ04D</td>
</tr>
<tr>
<td><strong>GT12M</strong></td>
<td>STN monochrome LCD (white/orange/red backlight)</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Not available</td>
<td>AIG12MQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Not available</td>
<td>AIG12MQ04D</td>
</tr>
<tr>
<td><strong>GT12G</strong></td>
<td>STN monochrome LCD (green/orange/red backlight)</td>
<td>24 V DC</td>
<td>RS323C</td>
<td>Pure black</td>
<td>Not available</td>
<td>AIG12GQ03D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>Not available</td>
<td>AIG12GQ04D</td>
</tr>
</tbody>
</table>

*1 Display device of GT05S will be changed to TFT color LCD from production in December 2011.

---

**Part Number List**

<table>
<thead>
<tr>
<th>Product name</th>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GT32T1</strong></td>
<td>AIGT8162</td>
<td>Mitsubishi Electric FX Series</td>
</tr>
<tr>
<td><strong>GT32TO</strong></td>
<td>AIGT8152*</td>
<td>FP2/FP2SH COM port, PLC connection cable (2 m 6.6 ft), 5-pin mini DIN connector — 4 single wires + Shielding wire</td>
</tr>
<tr>
<td><strong>GT32M</strong></td>
<td>AIGT8142*</td>
<td>Our FP Series</td>
</tr>
<tr>
<td><strong>GT32M</strong></td>
<td>AIGT8001V2</td>
<td>CCU</td>
</tr>
<tr>
<td><strong>GT32T0</strong></td>
<td>AIGT8000V2</td>
<td>PLCC Connection cable Power supply and memory card slot</td>
</tr>
</tbody>
</table>

---

**Communication port: SD memory card slot**

- **GT32T1**: RS422 / RS485
- **GT32TO**: RS422 / RS485
- **GT32M**: RS422 / RS485
- **GT32T0**: RS422 / RS485

---

**Power supply:**

- **GT32T1**: 24 V DC and RS422 / RS485
- **GT32TO**: 24 V DC and RS422 / RS485
- **GT32M**: 24 V DC and RS422 / RS485
- **GT32T0**: 24 V DC and RS422 / RS485

---

**Color of front panel:**

- **GT32T1**: Hairline silver
- **GT32TO**: Hairline silver
- **GT32M**: Hairline silver
- **GT32T0**: Hairline silver

---

**SD memory card slot:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Part No.:**

- **GT32T1**: AIGT8162
- **GT32TO**: AIGT8152*
- **GT32M**: AIGT8142*
- **GT32T0**: AIGT8001V2

---

**Japanese version:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**English version:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Available:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Not available:**

- **GT32T1**: Not available
- **GT32TO**: Not available
- **GT32M**: Not available
- **GT32T0**: Not available

---

**Mitsubishi Electric FX Series:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**FP2/FP2SH COM port:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Our FP Series:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Terminal GTWIN Ver.2:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Upgrade version:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Terminal GTWIN CD-ROM:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**FP Series5 V DC and RS232C:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**CCU:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**PLC Connection cable:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Power supply and memory card slot:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available

---

**Mitsubishi Electric FX Series:**

- **GT32T1**: Available
- **GT32TO**: Available
- **GT32M**: Available
- **GT32T0**: Available
### Main Unit and Tool Software

<table>
<thead>
<tr>
<th>Product name</th>
<th>LCD</th>
<th>Power supply</th>
<th>Communication port</th>
<th>Color of front panel</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GT32M</strong></td>
<td>STN monochrome LCD</td>
<td>24 V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG32MQ05D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>AIG32MQ05D</td>
</tr>
<tr>
<td><strong>GT32T0</strong></td>
<td>TFT color LCD</td>
<td>24 V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG32T005D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>AIG32T005D</td>
</tr>
<tr>
<td><strong>GT32T1</strong></td>
<td>TFT color LCD</td>
<td>24 V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG32T015D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 / RS485</td>
<td>Hairline silver</td>
<td>AIG32T015D</td>
</tr>
</tbody>
</table>

**Terminal GTWIN Ver.2**
- Japanese version
  - Terminal GTWIN CD-ROM: AIGT8001V2
- English version
  - Terminal GTWIN CD-ROM: AIGT8001V2

**Terminal GTWIN Ver.2**
- Japanese version
  - Terminal GTWIN CD-ROM: AIGT8001V2
- English version
  - Terminal GTWIN CD-ROM: AIGT8001V2

*For upgrading Terminal GTWIN Ver. 1 to Ver. 2.*

### Cables

#### PLC connection cable

<table>
<thead>
<tr>
<th>Power supply and communication port</th>
<th>Connection cable</th>
<th>PLC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5 V DC and RS232C</strong></td>
<td>(GT side)</td>
<td>Our FP Series</td>
</tr>
<tr>
<td></td>
<td>(PLC side)</td>
<td></td>
</tr>
<tr>
<td>Part No.: AIGT8142*</td>
<td>PLC connection cable (2 m 6.6 ft), 5-pin mini DIN connector — 4 single wires + Shielding wire</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>5 V DC and RS422 / RS485</strong></td>
<td>(GT side)</td>
<td>Mitsubishi Electric FX Series</td>
</tr>
<tr>
<td></td>
<td>(PLC side)</td>
<td></td>
</tr>
<tr>
<td>Part No.: AIGT8152*</td>
<td>PLC connection cable (2 m 6.6 ft), 8-pin mini DIN connector — 6 single wires + Shielding wire</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>24 V DC and RS232C</strong></td>
<td>(GT side)</td>
<td>Our FP Series</td>
</tr>
<tr>
<td></td>
<td>(PLC side)</td>
<td></td>
</tr>
<tr>
<td>Part No.: AIGT8162, PLC connection cable (2 m 6.6 ft), 5-pin mini DIN connector — 3 single wires + Shielding wire</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIGT8165 (5 m 16.4 ft) and AIGT8160 (10 m 32.8 ft) are also available.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>24 V DC and RS422 / RS485</strong></td>
<td>(GT side)</td>
<td>Mitsubishi Electric FX Series</td>
</tr>
<tr>
<td></td>
<td>(PLC side)</td>
<td></td>
</tr>
<tr>
<td>Part No.: AIGT8175, PLC connection cable (5 m 16.4 ft), 8-pin mini DIN connector — 4 single wires + Shielding wire</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>24 V DC and RS232C</strong></td>
<td>(GT side)</td>
<td>FP2/FP2SH COM port, 9-pin D-SUB connector example, CCU</td>
</tr>
<tr>
<td></td>
<td>(PLC side)</td>
<td></td>
</tr>
<tr>
<td>Part No.: AIP81842, PLC connection cable (2 m 6.6 ft), 9-pin D-SUB connector — 6 single wires</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*This cable is for GT series (5 V DC), and power is supplied through the TOOL port.*
Options

- **Panel face protection sheets**
  10 sheets in a set (option)

- **Waterproof packing**
  Waterproof packing (for replacement), 10 pieces in a set. Package includes one piece.

- **GT02 / GT02L / GT12 mounting parts**
  5 sets of mounting parts.
  (4 parts / set)
  Package includes one set.

- **GT05 / GT32 / GT32-E mounting parts**
  5 sets of mounting parts.
  (2 parts / set)
  Package includes one set.

- **Spare connector**
  5 connectors for communication and power supply in a set.

- **GT02 / GT05 / GT12 / GT32 / GT32-E backup battery**

---

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Parts Included</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIG02800</td>
<td>Panel face protection sheets</td>
<td>10 sheets</td>
<td></td>
</tr>
<tr>
<td>AIG05800</td>
<td>Waterproof packing</td>
<td>10 pieces</td>
<td>The waterproof packing for GT02(L) is different from the GT02L main unit accessory.</td>
</tr>
<tr>
<td>AIG12830</td>
<td>GT02 / GT02L / GT12 mounting parts</td>
<td>5 sets</td>
<td></td>
</tr>
<tr>
<td>AIG12810</td>
<td>GT05 / GT32 / GT32-E mounting parts</td>
<td>5 sets</td>
<td></td>
</tr>
<tr>
<td>AIG12831</td>
<td>Spare connector</td>
<td>5 connectors</td>
<td></td>
</tr>
<tr>
<td>AIGT084</td>
<td>GT02 / GT05 / GT12 / GT32 / GT32-E backup battery</td>
<td>5 sets</td>
<td></td>
</tr>
<tr>
<td>AFGX-BATT</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Item</th>
<th>GT32M-E</th>
<th>RS422/RS485</th>
<th>GT32T-E</th>
<th>RS422/RS485</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rated voltage</strong></td>
<td>24 V DC</td>
<td></td>
<td>24 V DC</td>
<td></td>
</tr>
<tr>
<td><strong>Operating voltage range</strong></td>
<td>21.6 to 26.4 V DC</td>
<td></td>
<td>21.6 to 26.4 V DC</td>
<td></td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>4.8 W or less</td>
<td></td>
<td>7.2 W or less</td>
<td></td>
</tr>
<tr>
<td><strong>Power supply isolation method</strong></td>
<td>Transformer isolation</td>
<td></td>
<td>Transformer isolation</td>
<td></td>
</tr>
<tr>
<td><strong>Ambient temperature</strong></td>
<td>-20 to +60 °C, -4 to +140 °F</td>
<td></td>
<td>-20 to +60 °C, -4 to +140 °F</td>
<td></td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>10 to 90 %RH (at 25 °C, 77 °F), No condensation</td>
<td></td>
<td>10 to 90 %RH (at 25 °C, 77 °F), No condensation</td>
<td></td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>-20 to +60 °C, -4 to +140 °F</td>
<td></td>
<td>-20 to +60 °C, -4 to +140 °F</td>
<td></td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>10 to 90 %RH (at 25 °C, 77 °F), No condensation</td>
<td></td>
<td>10 to 90 %RH (at 25 °C, 77 °F), No condensation</td>
<td></td>
</tr>
<tr>
<td><strong>Vibration resistance</strong></td>
<td>5 to 5.4 Hz, amplitude: 3.5 mm ±0.14 in, 8.4 to 150 Hz, acceleration: 9.8 m/s², 10 sweeps each in X, Y, and Z directions (1 octave/1 min.)</td>
<td></td>
<td>5 to 5.4 Hz, amplitude: 3.5 mm ±0.14 in, 8.4 to 150 Hz, acceleration: 9.8 m/s², 10 sweeps each in X, Y, and Z directions (1 octave/1 min.)</td>
<td></td>
</tr>
<tr>
<td><strong>Shock resistance</strong></td>
<td>147 m/s², 3 times in each of the X, Y, and Z directions</td>
<td></td>
<td>147 m/s², 3 times in each of the X, Y, and Z directions</td>
<td></td>
</tr>
<tr>
<td><strong>Superposed noise suppression</strong></td>
<td>1,000 V [P-P] or more, pulse width of 50 μs to 1 μs between power supply terminals (by a noise simulator)</td>
<td></td>
<td>1,000 V [P-P] or more, pulse width of 50 μs to 1 μs between power supply terminals (by a noise simulator)</td>
<td></td>
</tr>
<tr>
<td><strong>Environmental resistance</strong></td>
<td>IP67 (in the initial stages), Dust-proof and drip-proof from the front of the panel only (Rubber packing is attached to the panel contact surface)</td>
<td></td>
<td>IP67 (in the initial stages), Dust-proof and drip-proof from the front of the panel only (Rubber packing is attached to the panel contact surface)</td>
<td></td>
</tr>
<tr>
<td><strong>Mass</strong></td>
<td>470 g approx.</td>
<td></td>
<td>470 g approx.</td>
<td></td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>TFT monochrome LCD</td>
<td></td>
<td>TFT monochrome LCD</td>
<td></td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>320 (W) x 240 (H) dots</td>
<td></td>
<td>320 (W) x 240 (H) dots</td>
<td></td>
</tr>
<tr>
<td><strong>Display color</strong></td>
<td>2 colors (black/white, 16-gray scale)</td>
<td></td>
<td>4096 colors</td>
<td></td>
</tr>
<tr>
<td><strong>Displayable area</strong></td>
<td>115.2 (W) x 86.4 (H) mm / 4.54 (W) x 3.40 (H) in</td>
<td></td>
<td>4096 colors</td>
<td></td>
</tr>
<tr>
<td><strong>Backlight</strong></td>
<td>White LED</td>
<td></td>
<td>White LED</td>
<td></td>
</tr>
<tr>
<td><strong>Font types</strong></td>
<td>Fixed (GTWIN): 8 x 8, 16 x 8, and 16 x 16 dots. Characters can be displayed in the 1, 2, 4, or 8 times width or height, True Type (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots</td>
<td></td>
<td>16 x 16 dots. Characters can be displayed in the 1, 2, 4, or 8 times width or height, True Type (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots</td>
<td></td>
</tr>
<tr>
<td><strong>Languages</strong></td>
<td>Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, French, and Turkish</td>
<td></td>
<td>Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, French, and Turkish</td>
<td></td>
</tr>
<tr>
<td><strong>Graphics</strong></td>
<td>Straight lines, Continuous straight lines, Squares, Circles, Ovals, Arcs, Elliptic arc, Fan shapes, Elliptic fan shapes, Beveled squares, and Bitmaps</td>
<td></td>
<td>Straight lines, Continuous straight lines, Squares, Circles, Ovals, Arcs, Elliptic arc, Fan shapes, Elliptic fan shapes, Beveled squares, and Bitmaps</td>
<td></td>
</tr>
<tr>
<td><strong>Number of screens</strong></td>
<td>180 screens approx.</td>
<td></td>
<td>180 screens approx.</td>
<td></td>
</tr>
<tr>
<td><strong>Part setting No.</strong></td>
<td>Base screens: No. 0 to 3FF, Key board screens: No. 0 to 7, Login screens: No. 0 to F</td>
<td></td>
<td>Base screens: No. 0 to 3FF, Key board screens: No. 0 to 7, Login screens: No. 0 to F</td>
<td></td>
</tr>
<tr>
<td><strong>Other functions</strong></td>
<td>Recipe, Flow display, Write device, Multiple PLC connection, FP monitor, Language switching, GT link, Operation security, Data logging, and SD recipe</td>
<td></td>
<td>Recipe, Flow display, Write device, Multiple PLC connection, FP monitor, Language switching, GT link, Operation security, Data logging, and SD recipe</td>
<td></td>
</tr>
<tr>
<td><strong>Clock function</strong></td>
<td>Provided with a built-in clock. (Can also refer to and display a PLC clock.) * Buy a commercially available battery.</td>
<td></td>
<td>Provided with a built-in clock. (Can also refer to and display a PLC clock.) * Buy a commercially available battery.</td>
<td></td>
</tr>
<tr>
<td><strong>Backlight brightness adjustment</strong></td>
<td>Can be set on the menu screen, via the GT configuration screen of GTWIN, or via PLC.</td>
<td></td>
<td>Can be set on the menu screen, via the GT configuration screen of GTWIN, or via PLC.</td>
<td></td>
</tr>
<tr>
<td><strong>Central adjustment</strong></td>
<td>Contrast can be adjusted by using the touch panel.</td>
<td></td>
<td>Contrast can be adjusted by using the touch panel.</td>
<td></td>
</tr>
<tr>
<td><strong>Booster</strong></td>
<td>Installed</td>
<td></td>
<td>Installed</td>
<td></td>
</tr>
<tr>
<td><strong>Atmospheric conditions</strong></td>
<td>The communication speed (baud rate) is automatically changed if there is no response from the target equipment.</td>
<td></td>
<td>The communication speed (baud rate) is automatically changed if there is no response from the target equipment.</td>
<td></td>
</tr>
<tr>
<td><strong>Through function</strong></td>
<td>GT connected between PC and PLC allows PLC to be debugged without a direct connection to a PC.</td>
<td></td>
<td>GT connected between PC and PLC allows PLC to be debugged without a direct connection to a PC.</td>
<td></td>
</tr>
<tr>
<td><strong>Screen creation</strong></td>
<td>Dedicated software should be used. Applicable OS: Windows® 2000/XP/Vista/7 *6</td>
<td></td>
<td>Dedicated software should be used. Applicable OS: Windows® 2000/XP/Vista/7 *6</td>
<td></td>
</tr>
<tr>
<td><strong>Touch key resolution</strong></td>
<td>Free layout (5 dots min.)</td>
<td></td>
<td>Free layout (5 dots min.)</td>
<td></td>
</tr>
<tr>
<td><strong>Touch key operation force</strong></td>
<td>0.8 N or less</td>
<td></td>
<td>0.8 N or less</td>
<td></td>
</tr>
<tr>
<td><strong>COM port</strong></td>
<td>Conforms to RS232C</td>
<td></td>
<td>Conforms to RS232C</td>
<td></td>
</tr>
<tr>
<td><strong>Communication standard</strong></td>
<td>Conforms to RS232C</td>
<td></td>
<td>Conforms to RS422 / RS485</td>
<td></td>
</tr>
<tr>
<td><strong>External communication conditions</strong></td>
<td>Baud rate: 9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, and 115,200 bps</td>
<td></td>
<td>Baud rate: 9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, and 115,200 bps</td>
<td></td>
</tr>
<tr>
<td><strong>Data bits</strong></td>
<td>7 or 8 bits, Parity: None, Odd, Even, Stop bits: 1 bit</td>
<td></td>
<td>7 or 8 bits, Parity: None, Odd, Even, Stop bits: 1 bit</td>
<td></td>
</tr>
<tr>
<td><strong>Protocols</strong></td>
<td>Our FP series supported, General-purpose serial interface supported, and Other companies’ PLC supported (Refer to the &quot;PLC COMPATIBILITY TABLE&quot; for manufacturers and models.)</td>
<td></td>
<td>Our FP series supported, General-purpose serial interface supported, and Other companies’ PLC supported (Refer to the &quot;PLC COMPATIBILITY TABLE&quot; for manufacturers and models.)</td>
<td></td>
</tr>
<tr>
<td><strong>Connector</strong></td>
<td>Connector terminal block (8 pins)</td>
<td></td>
<td>Connector terminal block (8 pins)</td>
<td></td>
</tr>
<tr>
<td><strong>Screen data transfer interface</strong></td>
<td>Communication standard</td>
<td></td>
<td>Communication standard</td>
<td></td>
</tr>
<tr>
<td><strong>Communication standard</strong></td>
<td>USB Type-B</td>
<td></td>
<td>USB Type-B</td>
<td></td>
</tr>
<tr>
<td><strong>Communication conditions with PC</strong></td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><strong>Protocol</strong></td>
<td>Our dedicated protocol</td>
<td></td>
<td>Our dedicated protocol</td>
<td></td>
</tr>
<tr>
<td><strong>User’s memory</strong></td>
<td>F-ROM</td>
<td></td>
<td>F-ROM</td>
<td></td>
</tr>
<tr>
<td><strong>Memory backup</strong></td>
<td>Lithium battery (replaceable) AFPX-BATT *Does not come with product.</td>
<td></td>
<td>Lithium battery (replaceable) AFPX-BATT *Does not come with product.</td>
<td></td>
</tr>
</tbody>
</table>

### Conformance to the UL / cUL standards

- **UL / cUL file No.**: E69300
- **UL standard No.**: UL508

---

*1 This protective structure condition applies to the front surface of the installed panel. This condition does not guarantee usage in all environments provided by users. When reattaching the panel, replace the waterproof packing.

*2 The number of screens that can be registered varies according to the registered contents.

*3 The data logging and SD recipe functions are available with only models equipped with an SD/SDHC memory card slot.

*4 Simultaneous USB and Ethernet communications are not possible.

*5 When the unit is being installed in a horizontal orientation, the usable range is -20 to +55 °C,-4 to +131 °F.

*6 Not compatible with any 64-bit version of Windows.
<table>
<thead>
<tr>
<th>Item</th>
<th>GT02L</th>
<th>GT02</th>
<th>GT02M / GT02G</th>
<th>GT05S</th>
<th>GT02L</th>
<th>GT02</th>
<th>GT02M / GT02G</th>
<th>GT05S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Specifications</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>160 (W) × 64 (H) dots</td>
<td>240 (W) × 96 (H) dots</td>
<td>320 (W) × 240 (H) dots</td>
<td>480 (W) × 240 (H) dots</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display color</td>
<td>STN monochrome LCD</td>
<td>STN color LCD</td>
<td>STN color LCD</td>
<td>STN color LCD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Displayable area</td>
<td>88.0 (W) × 35.2 (H) mm</td>
<td>3.36 (W) × 1.38 (H) in</td>
<td>88.5 (W) × 35.4 (H) mm</td>
<td>3.40 (W) × 1.38 (H) in</td>
<td>71.0 (W) × 53.3 (H) mm</td>
<td>2.80 (W) × 2.10 (H) in</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Functions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other functions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recipe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lamp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bar graph</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clock function</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provided with a built-in clock</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrast adjustment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buzzer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Conformance to the UL / cUL standards</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UL / cUL file No.</td>
<td>E96300</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UL standard No.</td>
<td>ULS08</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 This protective structure condition applies to the front surface of the installed panel. This condition does not guarantee usage in all environments provided by users. When reattaching the panel, replace the waterproof packing.

*2 Display device of GT05S will be changed to TFT color LCD from production in December 2011.

*3 The number of screens that can be registered varies according to the registered contents.

*4 The data logging and SD recipe functions are available with only models equipped with an SD / SDHC memory card slot.

*5 Simultaneous USB and Ethernet communications are not possible.

*6 Among GT02 series, available for GT02M2 and GT02G2 only.

*7 Not compatible with any 64-bit version of Windows.
### SPECIFICATIONS

#### GT02L

- **Resolution**: 320 (W) × 240 (H) dots
- **Display color**: 2 colors (black/white, gray scale)
- **Backlight**: GT2M: 3-color LED (white, pink, red)
- **Font type**: True Type (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots
- **Languages**: Japanese, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, French, and Turkish
- **Graphics**: Straight lines, Continuous straight lines, Rectangles, Circles, Ovals, Arcs, Elliptic arcs, Fan shapes, Elliptic fan shapes, Beveled squares and Bitmaps
- **Screen creation**: Messages, Lamps, Switches, Function switches, Data, Bar graphs, Clocks, Keyboards, Line graphs, Alarm list, and Custom parts (messages, lamps, switches)
- **Part functions**: Provided with a built-in clock. (Can also refer to and display a PLC clock.)
- **Alarm**: Installed
- **External communication conditions**: Our FP series supported, General-purpose serial interface supported, Other companies' PLC supported (Refer to the "PLC COMPATIBILITY TABLE" for manufacturers and models.)
- **Communication**: GT connected between a PC and PLC allows the PLC to be debugged without a direct connection with the PC.
- **Touch key creation**: Dedicated software should be used. Applicable OS: Windows® 2000/XP/Vista/7
- **Screen creation**: F-ROM
- **Memory**: SRAM
- **Backup battery**: Lithium battery (replaceable) AFPX-BATT
- **Dimension**: 110.8 (W) × 83.6 (H) mm (4.36 (W) × 3.29 (H) in)
- **Mass**: 470 g approx.

#### GT02M

- **Resolution**: 320 (W) × 240 (H) dots
- **Display color**: 2 colors (black/white, gray scale)
- **Backlight**: GT2M: 3-color LED (white, pink, red)
- **Font type**: Fixed (GTWIN): 8 x 8, 16 x 8, and 16 x 16 dots
- **Languages**: Japanese, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, French, and Turkish
- **Graphics**: Straight lines, Continuous straight lines, Rectangles, Circles, Ovals, Arcs, Elliptic arcs, Fan shapes, Elliptic fan shapes, Beveled squares and Bitmaps
- **Screen creation**: Messages, Lamps, Switches, Function switches, Data, Bar graphs, Clocks, Keyboards, Line graphs, Alarm list, and Custom parts (messages, lamps, switches)
- **Part functions**: Provided with a built-in clock. (Can also refer to and display a PLC clock.)
- **Alarm**: Installed
- **External communication conditions**: Our FP series supported, General-purpose serial interface supported, Other companies' PLC supported (Refer to the "PLC COMPATIBILITY TABLE" for manufacturers and models.)
- **Communication**: GT connected between a PC and PLC allows the PLC to be debugged without a direct connection with the PC.
- **Touch key creation**: Dedicated software should be used. Applicable OS: Windows® 2000/XP/Vista/7
- **Screen creation**: F-ROM
- **Memory**: SRAM
- **Backup battery**: Lithium battery (replaceable) AFPX-BATT
- **Dimension**: 110.8 (W) × 83.6 (H) mm (4.36 (W) × 3.29 (H) in)
- **Mass**: 470 g approx.

#### GT02T

- **Resolution**: 240 (W) × 128 (H) dots
- **Display color**: 2 colors (black/white, 8-gray scale)
- **Backlight**: GT2T: 3-color LED (green, orange, red)
- **Font type**: True Type (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots
- **Languages**: Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, French, and Turkish
- **Graphics**: Straight lines, Continuous straight lines, Rectangles, Circles, Ovals, Arcs, Elliptic arcs, Fan shapes, Elliptic fan shapes, Beveled squares and Bitmaps
- **Screen creation**: Messages, Lamps, Switches, Function switches, Data, Bar graphs, Clocks, Keyboards, Line graphs, Alarm list, and Custom parts (messages, lamps, switches)
- **Part functions**: Provided with a built-in clock. (Can also refer to and display a PLC clock.)
- **Alarm**: Installed
- **External communication conditions**: Our FP series supported, General-purpose serial interface supported, Other companies' PLC supported (Refer to the "PLC COMPATIBILITY TABLE" for manufacturers and models.)
- **Communication**: GT connected between a PC and PLC allows the PLC to be debugged without a direct connection with the PC.
- **Touch key creation**: Dedicated software should be used. Applicable OS: Windows® 2000/XP/Vista/7
- **Screen creation**: F-ROM
- **Memory**: SRAM
- **Backup battery**: Lithium battery (replaceable) AFPX-BATT
- **Dimension**: 110.8 (W) × 83.6 (H) mm (4.36 (W) × 3.29 (H) in)
- **Mass**: 470 g approx.

---

1. This protective structure condition applies to the front surface of the installed panel. This condition does not guarantee usage in all environments provided by users. When relaftaching the panel, replace the waterproof packing.
2. The number of screens that can be registered varies according to the registered contents.
3. The data logging and SD recipe functions are available with only models equipped with an SD / SDHC memory card slot.
4. The unit carries out serial communication data processing at 115.2 kbits/s.
5. Communications with external equipment (PLC) are not available.
6. When the unit is being installed in a horizontal orientation, the usable range is to +60 °C 50 to +104 °F.
7. Communications with external equipment (PLC) are not available.
8. No compatible with any 64-bit version of Windows.

---

### Conformance to the UL / cUL standards

<table>
<thead>
<tr>
<th>UL / cUL file No.</th>
<th>UL standard No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES9300</td>
<td>UL508</td>
</tr>
</tbody>
</table>

---

*When the unit is being installed in a horizontal orientation, the usable range is to +60 °C 50 to +104 °F.*
The LCD picture is simulated images.

Enhanced Environmental Resistance

A new IP67 environmental rating gives the GT-32E Series excellent visibility, operability, and functionality.

Programmable Display

GTseries

GT02L

GT02

GT05

GT12

GT32

GT32-E

Panel cutout dimensions

With the mounting brackets

Operation mode switch

Batteries holder and operation mode switch

Connector for communication and power supply

Panel cutout dimensions

Applicable panel thickness: 1.0 mm to 5.0 mm

0.04 in to 0.20 in

GT02L

GT02

GT05

GT12

GT32

GT32-E

Note:
The above drawing shows GT32T1. GT32T0 and GT32M do not have an Ethernet port and sound output jack. The display area of GT32M is 116.2 x 87.4 mm 4.58 x 3.44 in.

Panasonic Electric Works SUNX Co., Ltd.

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

■ Telephone: +81-568-33-7211 ■ Facsimile: +81-568-33-2631

Global Sales & Marketing Division

■ Telephone: +81-568-33-7861 ■ Facsimile: +81-568-33-8591

panasonic-electric-works.net/sunx

All Rights Reserved ©Panasonic Electric Works SUNX Co., Ltd. 2011

No. CE-GT-6 September, 2011

Specifications are subject to change without notice.

Printed in Japan