Panasonic

Programmable Display

GT SERIES







High-definition & Tough

Panasonic programmable display support various sites.

High-definition

Highest image quality!

High quality display improves screen readability and overall user experience.

Optimized interface for easier operation!

Capable of displaying 4 times the visible data on one single screen.

Reduce screen hierarchy and simplify use.

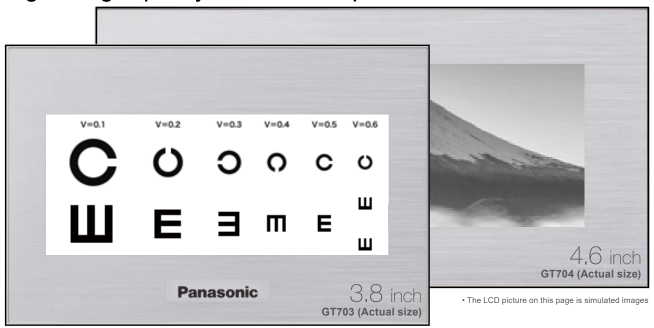


3.8 inch monochrome high quality display GT703





Difference you can see. High-definition model for superior high image quality and easier operation



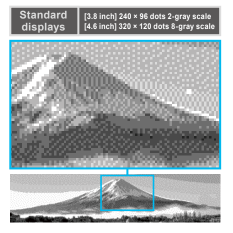
Common Features for High-definition Model

High quality display improves screen readability and overall user experience.

High image quality

Outstanding image quality!

Resolution is four times higher than before.







Capable of displaying 4 times the visible data on one single screen. Reduce screen hierarchy and simplify use.

Optimized interface for easier operation

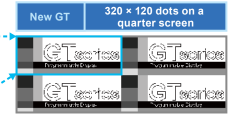
Four screens displayed

on a single screen

4 times visual performance

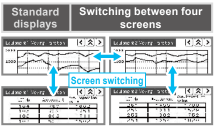
Data that previously required four screens can now be displayed on one.





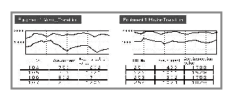
No need to switch screens!

Simplify screen hierarchy to improve operation efficiency. Reduce labor time lost to screen refreshing.





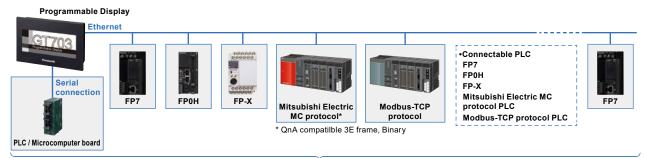
New GT



Enhanced network capability

Connect up to 64 PLC units (our PLCs or other company's PLCs) via Ethernet

In addition to our PLC, Mitsubishi Electric MC protocol and Modbus-TCP protocol are also supported. Also with COM. port (serial connection), connection up to 4 protocols / 64 PLCs is possible.



Connection up to 4 protocols / 64 PLCs is possible.

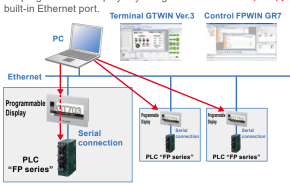
Screens & PLC program can be edited via Ethernet. (pass through capability)

Multiple programmable displays and PLC units can be edited via Ethernet.

Besides being able to update the firmware and transfer screen data using GTWIN, it is now possible to use FPWIN to edit our "FP series" PLC programming directly through the programmable displays by using the



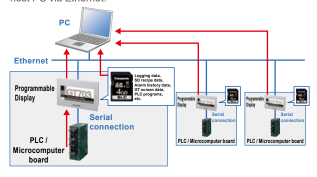
Ethernet (LAN) port



FTP(S) server function* to easily acquire data from SD memory card port. * Supports SSL / TLS.

Information from multiple devices can be linked to

Information from SD memory card can be transferred to a single host PC via Ethernet.



Confirm PLC wiring and operation status simply and efficiently!

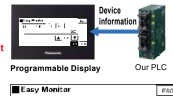
Whether the PLC is installed inside the equipment where it is not visible or in a remote location you can still monitor PLC input/output status

With simply drag and drop functionality, from PLC templates found in the parts library registered in GTWIN, you can easily verify the wiring and operation status.



Device monitor function shows PLC status without a PC

You can directly monitor multiple PLC devices from the programmable display without having to use a PC (FPWIN GR / FPWIN GR7). The device monitor can be accessed from the system menu, eliminating the need to create additional screens



Easy	Monitor			FSC
DT	100	Hp Down		
			200	
		▲ Hat	▼]
			RUN	РКОС

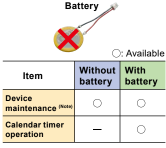
*Does not apply to FP7

Enclosed

Additional useful functions

Battery free Data backup

By eliminating the battery routine equipment maintenance can be reduced. You can also turn off the power to save energy without hesitation.



Note: With PLC devices, up to 24 words can be displayed

Programmable Display

Difference you can see.

High image quality and easier operation!



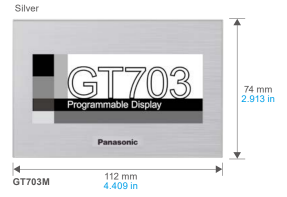






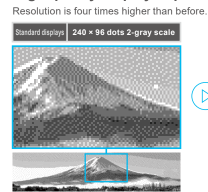
High image quality model



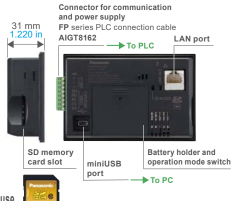


GT703G

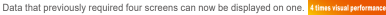
High quality display improves screen readability and overall user experience.

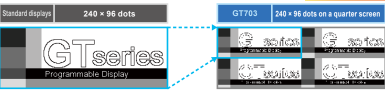






Capable of displaying 4 times the visible data on one single screen. Reduce screen hierarchy and simplify use.





Connect up to 64 PLC units (our PLCs or other company's PLCs) via Ethernet

In addition to our PLC, Mitsubishi Electric MC protocol and Modbus-TCP protocol are also supported. Also with COM. port (serial connection), connection up to 4 protocols / 64 PLCs is possible.



Connection up to 4 protocols / 64 PLCs is possible.























• The LCD picture on this page is simulated images • The panel face protection sheet for the GT series is available as an option.

Programmable Display

Difference you can see.

High image quality and easier operation!









High image quality model

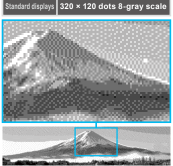




GT704G

High quality display improves screen readability and overall user experience.











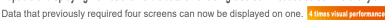
640 × 240 dots 64-gray scale

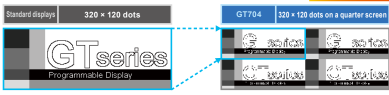


34 mm 1.339 in



Capable of displaying 4 times the visible data on one single screen. Reduce screen hierarchy and simplify use.





Connect up to 64 PLC units (our PLCs or other company's PLCs) via Ethernet

In addition to our PLC, Mitsubishi Electric MC protocol and Modbus-TCP protocol are also supported. Also with COM. port (serial connection), connection up to 4 protocols / 64 PLCs is possible.



Connection up to 4 protocols / 64 PLCs is possible.















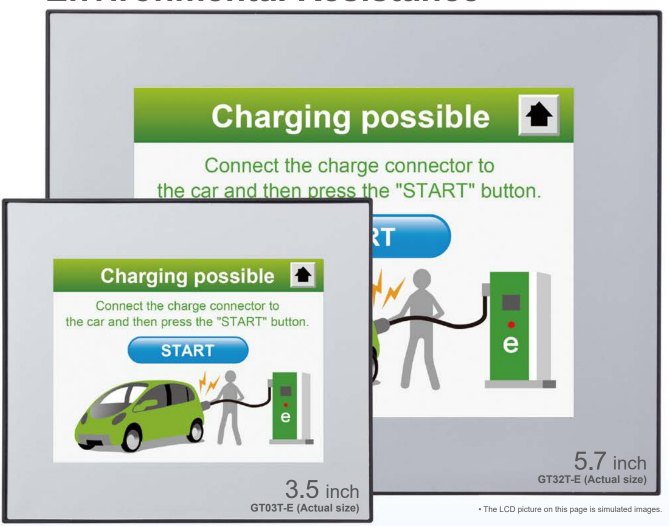






- The LCD picture on this page is simulated images
- The panel face protection sheet for the GT series is available as an option.

GT Tough Model with Excellent **Environmental Resistance**



The wide operating temperature range allows for use in various environments. -20 to +55 °C -4 to +131 °F when horizontally installed, vertically installed in a portrait orientation, upside down installed and when using battery. Resistant to UV Rays! The two-layer front protection sheet deduces UV rays in two-stage. **IP67**

High waterproof performance allows for use in environments exposed to splashing water.

The front panel has a protective structure rated IP67.

Color type (GT03T-E): 3.1 W or less Monochrome type (GT03M-E): 1.9 W or less visibility

High visibility display even in bright environments! High in brightness and contrast and anti-glare coating provides exceptional viewing characteristics. Monochrome type uses a TFT LCD that's bright and uses

deep black for great visibility.

definition

Same resolution [320 (W) × 240 (H) dots] as the 5.7 inch model (GT32-E) GT03-E

Screen data of GT32-E can be used on the smaller display.



The smallest class body among 3.5 inch screen GT03-E

See page 8 for details.

Applications Charging station for Electric Vehicle (EV) Car washing machine Coin-operated parking Food filling machine

Common Features for Tough Model



Superior visibility even in sunlight

Color type





Monochrome type





Tough model GT32T-E

Conventional model

Tough model GT32M-E

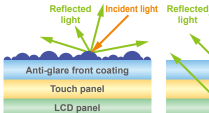
Conventional model

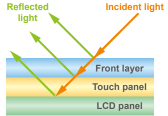
- High contrast TFT LCD: Achieved higher contrast and visibility.
- High brightness backlight: Achieved greater brightness and visibility than the conventional model.

The monochrome type, in particular, is greater brightness than the conventional model and is way easier to view in bright environments thanks to the "deep black".

Anti-glare, 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)





Anti-glare front coating

No anti-glare front coating

Comparison of reflection





Tough model GT32T-E

and when using battery.

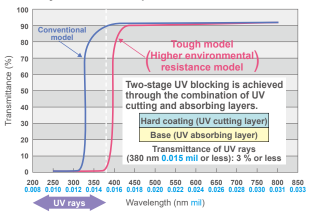
Conventional model

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.

■ UV ray transmittance performance



• The LCD images on this page are actual photographs.

Excellent 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, vertically installed in a portrait orientation, upside down 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 power consumption.
- It is not necessary to prepare a heater for use at a low temperature.

Reduced power consumption

- Compact color type (GT03T-E): 3.1 W or less
- Compact monochrome type (GT03M-E): 1.9 W or less
- Color type (GT32T-E): 7.2 W or less
- Monochrome type (GT32M-E): 4.8 W or less

GT03-E

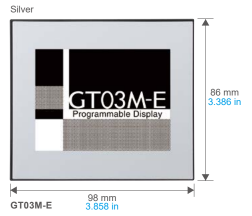


Programmable Display

The smallest class body among 3.5 inch screen Color display uses 3.1 W or less for low power consumption!

3.5 inch $C \in \mathbb{Q}_{l_{2}}$ Tough model





GT03T-E

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

Built-in SD / SDHC memory card slot *1

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

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

GT03M-E

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

Through use of a TFT LCD with contrast ratio of 1,000 : 1, the "deep black" on a bright display means incredible visibility even in bright environments.

Common features

Superior visibility even in sunlight

The brightness and contrast ratio have been improved.

Wide range of operating temperature that covers outdoor use

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

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 is IP67 rated with added protection applied to the rear of the unit for a more rugged overall construction.

Integrated USB Interface

You can connect your PC and GT03-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.











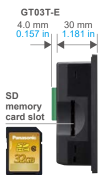




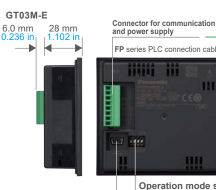














mini USB port To PC

GT32-E

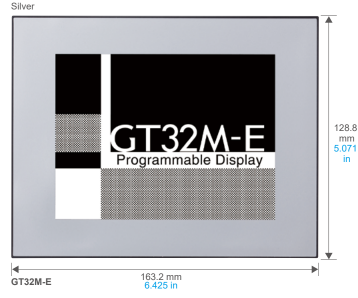


Programmable Display

Outdoor use made possible by significantly improved environmental resistance and visibility

5.7 inch (€ ເພັນ us Tough model





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

Great visibility even in bright environments is possible thanks to use of a TFT LCD with contrast ratio of 500:1.

GT32T-E

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

Through use of a TFT LCD with contrast ratio of 400:1, the "deep black" on a bright display means incredible visibility even in bright environments.

SD

Common features

Superior visibility even in sunlight

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

Wide range of operating temperature that covers outdoor use

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

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 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.

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

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.























Battery holder and operation mode switch

FP series PLC connection cable AIGT8162

39.1 mm

SD Solutions only Panasonic can provide

Links and expansion via SD

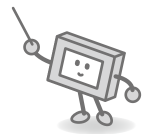
As small-size touch panels have significantly improved their image quality,

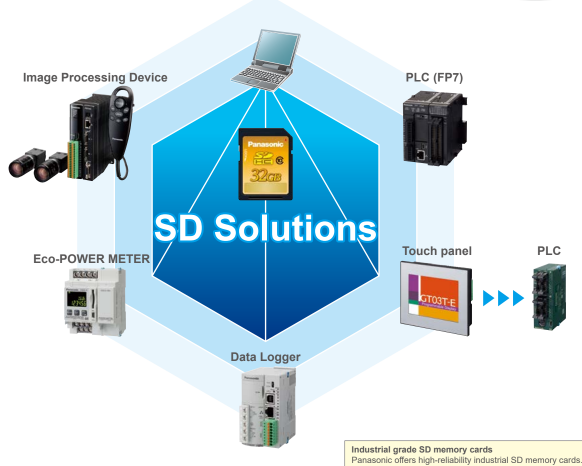
easy to read displays with sharp characters are no longer special features these days.

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

* Our FP series, excluding FP7.

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 memory card data transfer function

Log and other data saved on a SD memory card inserted into the **GT**'s onboard SD memory card slot can now be sent to a PC using a USB connection.



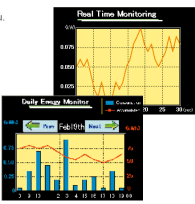
GT_SD_Reader software must be installed in order to read from the USB port. This software is installed simultaneously with Terminal GTWIN.
For GT703 / GT704, data can be read from the Ethernet port using FTP client software on a PC. In order to do this, the FTP server function setting is required on the GT unit beforehand.

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.

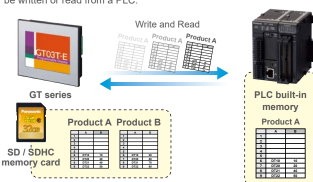
- The GT unit can collect data, such as electrical power on an SD / SDHC memory card, and display the log data in a real time graph. You can make data "Visualization" without using a PC as a display or Data logger for collecting data.
- One bar graph has a maximum of eight bars and can be combined with 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.





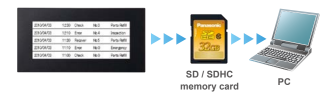
SD recipe function

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 / GT703M / GT703G / GT05M / GT05G / GT12M / GT12G / GT704M / GT704G)

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.

* Excluding GT03M-E, GT32M-E, GT32M-R and GT02L

No.1 & No.2 Operation Status

GT12G

Please input the numerical value.	7	8	9	ESC
020202	4	5	6	+/-
205	1	2	3	-
200	0	BS	CLR	ENT

(In operation)

GT02G



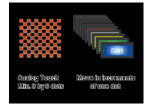
(Emergency)

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 8×8 dots to be moved in increments of one dot.



"TrueType fonts"

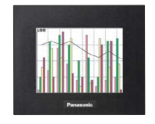
Anist of TueType font 13P Thus New Roman 14P Softhes Times New Roman 16P Bold Underlined Ariel font 18P Cuillined Shadow From 10 to 64 contavalable

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.



Flow display function

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



Portrait display ideal for narrow spaces

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.



Multi-function switches

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

4,096-color parts libraries (GT05S / GT32T-R / GT03T-E / GT32T-E)

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



• The LCD images on this page are composites.

Advanced Functions to Enhance Work Efficiency

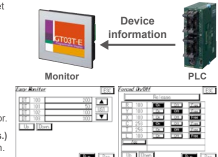


FP monitoring function (FP2SH / FP0R / FP-Σ / FP-X / FP-X0 / FP-e)

*Excluding FP7

Five convenient features of GT series for improved compatibility with our FP series of PLCs

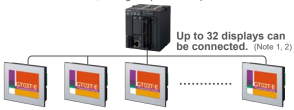
- 1 Device monitor (Display and change values of FP series devices. Three different modes available.)
 - (1) Easy monitor mode: Use this mode when you want to monitor something. Display is continuous when one device is specified and the device can be changed.
 - (2) Entry monitor mode: Use this mode when you want to monitor multiple devices. You can register devices you want to display one-by-one and you can change them.
 - (3) Forced on / off mode: Use this mode feature to forcibly turn output on and off. You can set devices one-by-one for which you want to control output.
- System register monitor (Display and change of system register values.)
 You can specify the system register number, display the value, and change it.
- 3 Shared memory monitor (Display shared memory values.)
 You can specify the slot number, bank number and address, and display the value. You cannot change the value.
- 4 Error monitor (Display an error occurring in the FP series PLC.)
 You can display the self-diagnostic result, error code and error flag, and you can even clear the error.
- Password setting (Set the password to protect FP series program reading and writing functions.)
 Password registration and clearing is possible for the FP series password protection function.



Multiple GT displays can be connected to our FP series PLC. (RS-485 type)

GT link function

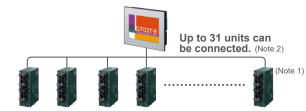
Up to 32 **GT** displays can be connected to one PLC unit without communication programs. The same screen operation is possible at a conveyor line or other remote locations, and the number of PLC units can be reduced, cutting the production process costs.



- Notes: 1) As the number of connected units increases, the response slows down Check the speed in the actual line.
 - 2) The response time becomes relatively longer than those in the case of one-to-one connection. Please evaluate whether a sufficient performance can be obtained in designing the system.

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.



Notes: 1) This function cannot be used for a data link between PLCs.

2) The response time becomes relatively longer than those in the case of one-to-one connection. Please evaluate whether a sufficient performance can be obtained in designing the system.

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.

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.

		Japanese	English	Simplified Chinese	Traditional Chinese	Korean
000	SW0	日本語	English	简体中国语	繁體中國語	한국머
000	SW0	ありがとうございました	Thank you	热烈欢迎	請多指教	안녕하시
000	SW1	1	1	1	1	1
000	SW1	2	2	2	2	2

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.



GTseries

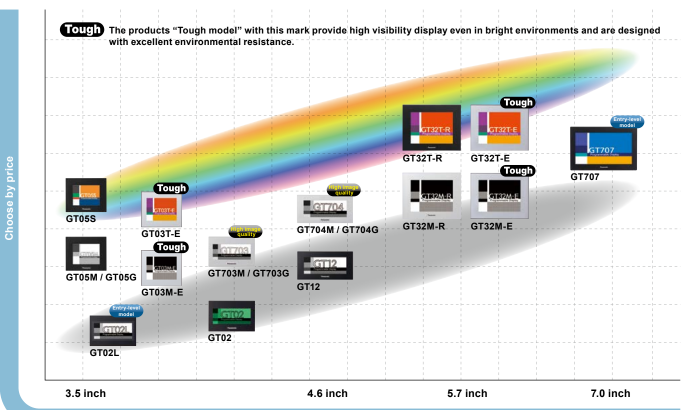
To a		D				Display	1			External interface	
		Power supply	Screen size	Display type	Display color	Resolution	Backlight	Displayable characters (Note)	Memory capacity (F-ROM)	USB port	SD / SDHC memory card
	GT03M-E	24 V DC	3.5 inch	TFT monochrome LCD	2 colors (black / white) (16-gray scale	320(W) × 240(H) dots	White LED	768 characters	6 Mbyte	(mini)	-
Tough Environ- mentally-	GT03T-E	24 V DC	3.5 inch	TFT color LCD	4,096 colors	320(W) × 240(H) dots	White LED	768 characters	12 Mbyte	O (mini)	0
resistant Tough model	GT32-E P.9 GT32M-E	24 V DC	5.7 inch	TFT monochrome LCD	2 colors (black / white) (16-gray scale)	320(W) × 240(H) dots	White LED	768 characters	12 Mbyte	0	0
	GT32T-E	24 V DC	5.7 inch	TFT color LCD	4,096 colors	320(W) × 240(H) dots	White LED	768 characters	12 Mbyte	0	0
High image	GT703 P.4 GT703M GT703G	5 V DC 24 V DC		TFT monochrome LCD	2 colors (black / white) (64-gray scale	480(W) × 192(H) dots	GT703M: 3-color LED (white / pink / red) GT703G: 3-color LED (green / orange / red)	912 characters	16 Mbyte	O (mini)	0
quality model	GT704 P.5 GT704M GT704G	24 V DC		TFT monochrome LCD	2 colors (black / white) (64-gray) scale	640(W) × 240(H) dots	GT704M: 3-color LED (white / pink / red) GT704G: 3-color LED (green / orange / red)	1,536 characters	16 Mbyte	O (mini)	0
	GT02 P.18 GT02M GT02G	5 V DC 24 V DC		TFT monochrome LCD	2 colors (black / white	240(W) × 96(H) dots	GT02M: 3-color LED (white / pink / red) GT02G: 3-color LED (green / orange / red)	216 characters	2 Mbyte	O (mini)	AIG02MQ2*D and AIG02GQ2*D only
General-purpose	GT12 P.19 GT12G GT12M	24 V DC		TFT monochrome LCD	2 colors (black / white) (8-gray) scale	320(W) × 120(H) dots	GT12M: 3-color LED (white / pink / red) GT12G: 3-color LED (green / orange / red)	characters	2 Mbyte	O (mini)	AIG12MQ1*D and AIG12GQ1*D only
model	GT05 P.20					GT05M / G					
	GT05M GT05G	24 V DC		TFT monochrome LCD	2 colors (black / white)	320(W) × 240(H) dots	GT05M: 3-color LED (white / pink / red) GT05G: 3-color LED (green / orange / red)	768 characters	2 Mbyte	0	0
						GT05	S				
	GT05S GT05S	24 V DC	3.5 inch	TFT color LCD	4,096 colors	320(W) × 240(H) dots	White LED	768 characters	12 Mbyte	0	0
	Note: With the 10-dot font.										

GTseries

A P		Power				Display	b.			External interface	
13	£ 8	supply	Screen size	Display type	Display color	Resolution	Backlight	Displayable characters (Note)	Memory capacity (F-ROM)	USB port	SD / SDHC memory card
General-	GT32M-R P.21	24 V DC		TFT monochrome LCD	2 colors (black / white) (16-gray) scale	320(W) × 240(H) dots	White LED	768 characters	12 Mbyte	0	0
purpose model	GT32T-R P.21	24 V DC	5.7 inch	TFT color LCD	4,096 colors	320(W) × 240(H) dots	White LED	768 characters	12 Mbyte	0	0
Entry-	GT707 P.16	24 V DC	7 inch widescreen	TFT color LCD	65,536 colors	800(W) × 480(H) dots	White LED	600 characters	76 Mbyte	O (mini)	0
level model	GT02L P.17	5 V DC		STN monochrome LCD	2 colors (black / white	160(W) × 64(H) dots	White LED	96 characters	704 kbyte	O (mini)	_
	*Note: With the 10-dot font (For GT707 : 32-dot font)										

Product types

Choose what you are looking for by screen size and price.



Choose by screen size

Programmable Display

Wide screen, small body 7 inch widescreen in space of a 5.7 inch!

7 inch Widescreen





Entry-level model

Black



7 inch type can be placed in the space of a 5.7 inch type.

Since 7 inch type can fit in a 5.7 inch type space, the screen shows more and the product looks greater.



7 inch, 65,536 colors TFT color LCD equipped with long life LED backlight

Easy-to-view screen thanks to use of a TFT LCD with contrast ratio of 500:1.

Built-in SD / SDHC memory card slot

Easy to copy, back up, and restore screen data. Data logging possible.

Slim frame and body

Designed for easy installation with slim frame and body compared to

Integrated USB Interface

You can connect your PC and GT707 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.

Device monitor shows PLC status without a PC

You can directly check PLC devices from the Programmable Display without having to use a PC (FPWIN GR / FPWIN GR7).

The device monitor is easily viewed from the system menu, which eliminates the bother of screen creation.



Confirm PLC wiring and operation status simply and efficiently!

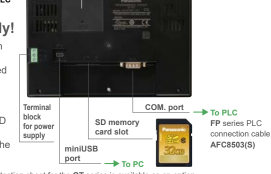
Whether the PLC is installed inside the equipment where it is not visible or in a remote location you can still monitor PLC input/output status.

With simply drag and drop functionality, from PLC templates found in the parts library registered in GTWIN, you can easily verify the wiring and operation status.

Transfer programs from Programmable Display to PLC

Transfer of PLC ladder programs and Programmable Display screen data is possible from a SD memory card without using a PC.

Also, PLC ladder programs and Programmable Display screen data can be backed up inside the Programmable Display and restored at any time.



Battery holder and

operation mode switch



















• The panel face protection sheet for the GT series is available as an option.

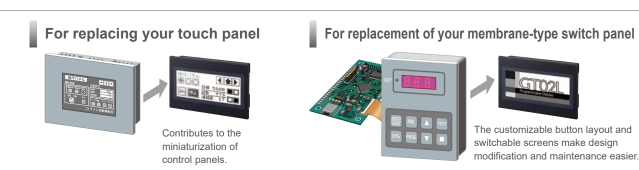
GT02L

Programmable Display

Entry-level Model Touch Panel

3.7 inch $C \in \mathcal{C}_{\mathsf{L}}$ Entry-level model





Compact body with a wide LCD that is the largest size in its class

The small body of 74 mm 2.913 in high and 112 mm 4.409 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

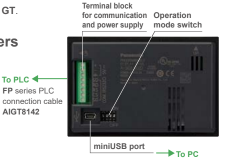
Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT.

Flexible sizing and layout available for switches and characters

Switches of a minimum of 8 × 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.

Programmable Display

Compact advanced display with 3.8 inch high-contrast monochrome LCD (for clear and vivid images)

3.8 inch (€ ເປັນ us

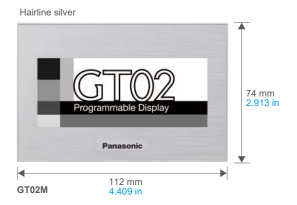




General-purpose model







3.8 inch high-contrast monochrome LCD provides top-level viewability.

High-definition 240 × 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 white / pink / red or green / orange / red. The backlight ensures both operability and visibility.



SD / SDHC memory card slot as equipment*1

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

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

27 mm Connector for communication Battery holder and operation mode switch and power supply SD memory FP series PLC card slot 1111 AIGT8162 and AIGT8142 miniUSB port To PC

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 × 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.





















• The panel face protection sheet for the GT series is available as an option.

Water purifier

Programmable Display

Slim body equipped with a 4.6 inch half-QVGA LCD The highest visual quality in its class

4.6 inch (€ (ŲL) us





General-purpose model







4.6 inch TFT high-contrast monochrome half-QVGA LCD with a wide viewing angle provides top-level viewability*1.

High-definition half-QVGA (320 × 120) LCD produces crisp images. The analog touch screen technology does not display any annoying visible dots or lines. *1: The display has been changed STN LCD to TFT LCD from production in November 2016.

Bright three-color LED backlight indicates the equipment status.

The color combination is white / pink / red or green / orange / red. The backlight ensures both operability and visibility.

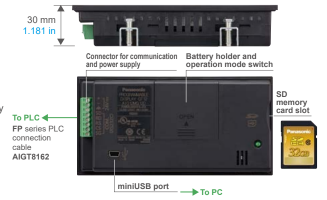


SD / SDHC memory card slot as equipment*2

AIG12MQ1*D and AIG12GQ1*D are equipped with an SD / SDHC memory card slot. Easy to copy, back up, and restore screen data. *2: Class 10 compatible with a card of up to 32 GB.

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 × 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.

Portrait orientation ideal for narrow spaces



Programmable Display

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

3.5 inch (€ ເພັ່ນ us





General-purpose model

Pure black



Hairline silver



Pure black

92.2 mm 3.630 in 110 mm GT05S

GT05M



GT05M: red



GT05M: pink



GT05G



GT05G: orange GT05G: red

GT05M / GT05G

3.5 inch TFT high-contrast monochrome QVGA LCD with a wide viewing angle*1

*1: The display has been changed STN LCD to TFT LCD from production in March 2016.

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^{*3}

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

*3: Class 10 compatible with a card of up to 32 GB.

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.



















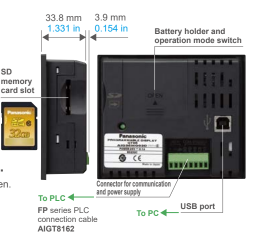


GT05S

3.5 inch TFT 4,096 colors QVGA LCD with a wide viewing angle*2

*2: The display has been changed STN LCD to TFT LCD from

Bright LED backlight adopted



• The panel face protection sheet for the GT series is available as an option.

GT32-R

Programmable Display

GT32M/T now with improved performance!









5.7 inch





General-purpose model

Pure black



Hairline silver 128.8 mm 5.071 Programmable Display **Panasonic** 163.2 mm GT32M-R

GT32T-R

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

Great visibility even in bright environments is possible thanks to use of a TFT LCD with contrast ratio of 500 : 1.

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

Through use of a TFT LCD with contrast ratio of 400 : 1, the "deep black" on a bright display means incredible visibility even in bright environments.

Common features

Slim frame and body

Designed for easy installation with slim frame and body compared to LCD.

Built-in SD / SDHC memory card slot *1

Easy to copy, back up, and restore screen data. Data logging possible.

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

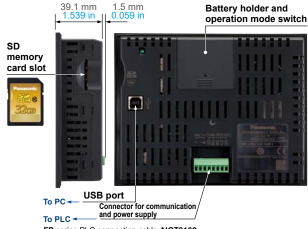
Integrated USB Interface

You can connect your PC and GT32-R using your USB cable to transfer

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.



FP series PLC connection cable AIGT8162



















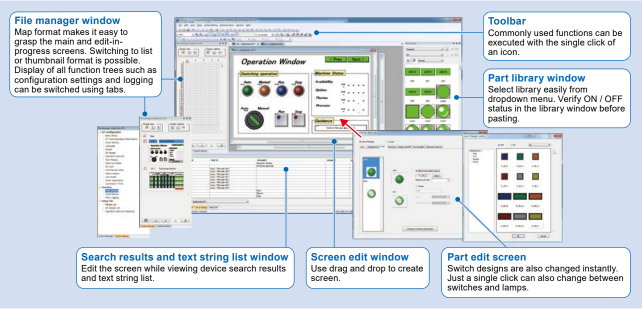


• The panel face protection sheet for the GT series is available as an option.

Terminal GTWIN Ver.3

Screen Creation Tool for the GT series

Easier to use with upgraded user interface!



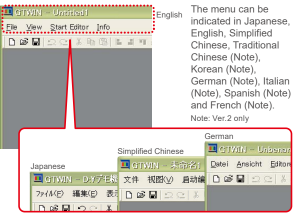
^{*}Some functions are not supported in GT series other than GT703 / GT704 / GT707.

Common to both GTWIN Ver. 2 and Ver. 3

Compatible with Windows®8 / 8.1 / 10

(Also supports 64-bit version.)

Compatible with the nine languages for the menu



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.

Simply drag-and-drop parts



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

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

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

Now supports installation in a portrait orientation of all GT series models

Reduced site licensing fee and bother

The licensing fee and extra work that was involved in license (serial code) management have been greatly reduced.

















- * The 64-bit version is not supported except for Windows® 10, Windows® 8.1, Windows® 8 or Windows® 7.
- * Windows is registered trademark or trademark of Microsoft Corporation in the United States and other countries.

GTseries | PLC COMPATIBILITY TABLE

Models listed are the models that have been evaluated as of March, 2018.

Company name	Series	Model	RS-232C type	RS-422 / RS-485 type ^{*2}
		FP7	0	0
		FP0H	0	0
		FP-X	0	
		FP-X0	<u> </u>	0
Our company	FP series	FPΣ	0	
		FP-e FP0	<u> </u>	0
		FP0R	<u></u>	
		FP0K	<u> </u>	
		FP2SH		
		FX0N	0	0
		FX1S	Ö	0
		FX1N	Ö	0
		FX1NC	Ö	0
	FX series	FX2N	0	0
	FA Selles	FX2NC	0	0
		FX3UC	0	0
		FX3U	0	0
		FX3G	0	0
		FX3GC		0
	IQ-F series	FX5U	<u> </u>	0
		FX5UC	<u> </u>	0
		Q00CPU	<u> </u>	
		Q01CPU	0	
		Q00JCPU Q00HCPU	0	
Mitsubishi		Q00HCPU Q00UJCPU	O	
Electric ^{*1}	Q series	Q26UDHCPU	0	0
		Q25HCPU		
		Q12HCPU	0	
		Q06HCPU	0	
		Q02HCPU	0	
		Q02CPU	0	
		A1N	0	
		A2N	0	
	A series (Except GT7□□)	A3N	0	
		A1S	0	
		A1SJ	0	
		A2SH	<u> </u>	
		A1SH	0	
		A2CCPU24	0	
	L series	L26CPU-BT	<u> </u>	0
		L02SCPU	<u> </u>	0
		C200H	<u> </u>	
		C200HS C500	<u> </u>	
		C500F	0	
		C1000H	0	
		C2000	0	
		C2000H	0	
		C1000HF		
		C20H	<u> </u>	
	0 :	C28H	0	
	C series	C40H	0	
		C120	Ö	
		C120F	Ō	
		CQM1-CPU42	0	
		SRM1-C02	0	
		CPM2A	0	
		CPM1-20CDR-A	0	
Omron*1		CQM1H-CPU21	0	
		CPM2C	0	
		CPM2B	<u> </u>	
		C200HE-CPU32(-Z)	0	
		C200HG-CPU33(-Z)	<u> </u>	
		C200HG-CPU53(-Z)	<u> </u>	
		C200HX-CPU34(-Z)	0	
		C200HX-CPU54(-Z)	0	
	α series	C200HE-CPU42(-Z)	<u>_</u>	
		C200HG-CPU43(-Z)	0	
		C200HG-CPU63(-Z) C200HX-CPU44(-Z)	0	
		C200HX-CPU44(-Z)	0	
		C200HX-CPU64(-Z)	O	
		C200HX-CPU65-Z	0	
		CV500		
	CV series	CV1000	0	

Company name	Series	Model	RS-232C type	RS-422 / RS-485 type ⁺²
		CS1H-CPU67	0	
		CS1H-CPU66	0	
		CS1H-CPU65	0	
		CS1H-CPU64	0	
	CS1 series	CS1H-CPU63	0	
		CS1G-CPU45	0	
		CS1G-CPU44	-	
			0	
- "		CS1G-CPU43	0	
Omron ^{*1}		CS1G-CPU42	0	
		CJ1H	0	
		CJ1M	0	
	CJ series	CJ1G		
		CJ2H	0	
		CJ2M	0	
		CP1H	Ŏ	
	CP1 series	CP1L	Ö	
	OI I Selles	CP1E	○* ⁴	0
T 13		CFIE	-	
Toshiba	TC mini series		0	0
Machine*1				Models with RS-485 port
		F3SP59-7S	0	
		F3SP58-6S	0	
		F3SP58-6H	0	
		F3SP53-4S	0	
		F3SP53-4H	0	
Vokogowo		F3SP38-6S	0	
Yokogawa	FA-M3 series			
Electric*1		F3SP38-6N	0	
		F3SP35-5N	0	
		F3SP28-3S	0	
		F3SP28-3N	0	
		F3SP25-2N	0	
		F3SP21-0N	0	
	KV Nano series	1 001 21-014	0	
	ITV IVAIIO SCIICS	KV-10/16/24/40	0	
KEYENCE*1		KV700	0	0
	KV series	KV1000	0	0
		KV3000	0	0
		KV5000		0
		EHV-CPU128	0	0
	EH-150 EHV	EHV-CPU64	0	0
	series	EHV-CPU32	0	0
	001100	EHV-CPU16	0	0
		EH-CPU104A	0	0
Hitachi		EH-CPU208A	0	0
Industrial	EH150 series	EH-CPU316A	0	0
Equipment		EH-CPU516	0	0
Systems*1		EH-CPU548	0	0
Cystellis		10-point		
	MICRO-EH	14 / 20-point	0	
	series	23 / 28-point	0	0
		40 / 64-point	0	
		10-point	0	
	Web controller		0	0
D 1 "		23-point	-	<u> </u>
Rockwell	MicroLogix	MicroLogix500	0	
Automation (Allen-Bradley)	series	MicroLogix1000	0	
(Allen-Bradley) Models that	001103	MicroLogix1100	0	
support DF	SLC-500	SLC-5/03	0	
protocol	series	SLC-5/04	0	
		CPU222	Ŏ	0
		CPU216	0	0
Siemens*1	97 200 apris			
Siemens	S7-200 series	CPU215	0	0
		CPU214	0	0
		CPU212	0	0
		1000 / 0000	0	
LS Industrial	MASTER-K	80S / 200S		
	MASTER-K series	300S / 1000S	0	
Systems*1	series		0	0
Systems*1 Modbus*1		300S / 1000S	-	0

Refer to the HELP of the latest version of tool software "Terminal GTWIN", or GT series Connection with other companies PLC's Manual for more details such as usable devices and addresses. Information on how to connect our programmable display and PLC is available. The manual can be downloaded from our website.

^{11.} PLCs other than our FP series may be limited in the type of device that can be used and addresses. Please see manual for details.

12. Communication may not be possible when using RS-485 depending on the sending and receiving timing with the other device.

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

14. Available for models equipped with on RS-232C port.

15. Direct connection is possible to the CPU unit of the PLC.

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

17. (Example: The QJ71C24N or QJ71C24N-R2 calculator link unit is required when using the Mitsubishi Q Series.)

18. Connection is not possible

18. Bet Not evaluated.

GTseries | PART NUMBER LIST

Main Unit and Tool Software

				D	escription				
Туре	Product name	LCD	Screen size	Power supply	Communication port	Color of front panel	SD memory card slot (Note)	Part No.	
	GT03M-E	TFT monochrome LCD (white backlight)			RS-232C RS-422 / RS-485	Silver	Not available	AIG03MQ03DE AIG03MQ05DE	
Tough	GT03T-E	TFT color LCD (white backlight)	3.5 inch		RS-232C RS-422 / RS-485	Silver	Available	AIG03TQ13DE AIG03TQ15DE	
Environmentally- resistant	GT32M-E	TFT monochrome LCD (white backlight)		24 V DC	RS-232C RS-422 / RS-485	Silver	Available	AIG32MQ03DE AIG32MQ05DE	
Tough model	GT32T-E	TFT color LCD	5.7 inch		RS-232C	Silver	Available	AIG32TQ03DE	
	0.02.1	(white backlight)			RS-422 / RS-485	Pure black	7 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	AIG32TQ05DE AIG703WMN1B5	
				5 V DC	RS-232C	Silver	Available	AIG703WMN1S5	
	GT703M	TFT monochrome LCD			RS-422 / RS-485	Pure black Silver		AIG703WMNMB	
	G1705W	(white / pink / red backlight			RS-232C	Pure black Silver		AIG703WMN1B2 AIG703WMN1S2	
				24 V DC	RS-422 / RS-485	Pure black	Available	AIG703WMNMB	
			3.8 inch			Silver Pure black		AIG703WMNMS: AIG703WGN1B5	
				5 V DC	RS-232C	Silver	Available	AIG703WGN1S5	
High image		TFT monochrome LCD		0 1 20	RS-422 / RS-485	Pure black Silver		AIG703WGNMB	
quality model	GT703G	green / orange / red backlight			RS-232C	Pure black		AIG703WGN1B2	
				24 V DC		Silver Pure black	Available	AIG703WGN1S2 AIG703WGNMB	
					RS-422 / RS-485	Silver		AIG703WGNMS	
	0770411	TFT monochrome LCD		24 V DC	RS-232C	Pure black Silver	- Available	AIG704WMN1B2 AIG704WMN1S2	
	GT704M	(white / pink / red backlight)	- 4.6 inch		RS-422 / RS-485	Pure black		AIG704WMNMB	
					DO 0000	Silver Pure black		AIG704WMNMS AIG704WGN1B2	
	GT704G	TFT monochrome LCD / green / orange / \			RS-232C	Silver	Available	AIG704WGN1S2	
		red backlight /			RS-422 / RS-485	Pure black Silver		AIG704WGNMB	
					RS-232C	Pure black		AIG02MQ02D	
				5 V DC	DC 422 / DC 405	Hairline silver Pure black		AIG02MQ03D AIG02MQ04D	
							RS-422 / RS-485	Hairline silver Pure black	Not available
	GT02M	TFT monochrome LCD / white / pink / red \	3.8 inch	inch 24 V DC	RS-232C	Hairline silver		AIG02MQ13D	
	GTOZIVI	backlight			RS-422 / RS-485	Pure black Hairline silver	- Available	AIG02MQ14D AIG02MQ15D	
					RS-232C	Pure black		AIG02MQ22D	
					110-2320	Hairline silver Pure black		AIG02MQ23D AIG02MQ24D	
					RS-422 / RS-485	Hairline silver		AIG02MQ25D	
					RS-232C	Pure black Hairline silver		AIG02GQ02D AIG02GQ03D	
				5 V DC	RS-422 / RS-485	Pure black		AIG02GQ04D	
						Hairline silver Pure black	Not available	AIG02GQ05D AIG02GQ12D	
General-	GT02G	TFT monochrome LCD / green / orange / \	3.8 inch		RS-232C	Hairline silver		AIG02GQ13D	
ourpose model	0.020	red backlight			RS-422 / RS-485	Pure black Hairline silver		AIG02GQ14D AIG02GQ15D	
				24 V DC	RS-232C	Pure black		AIG02GQ22D	
						Hairline silver Pure black	Available	AIG02GQ23D AIG02GQ24D	
					RS-422 / RS-485	Hairline silver		AIG02GQ25D	
	070	TFT monochrome LCD		04117	RS-232C	Pure black Hairline silver		AIG05MQ02D AIG05MQ03D	
	GT05M	(white / pink / red backlight	3.5 inch	24 V DC	RS-422 / RS-485	Pure black	Available	AIG05MQ04D	
						Hairline silver Pure black		AIG05MQ05D AIG05GQ02D	
	GT05G	TFT monochrome LCD / green / orange / \	3.5 inch	24 V DC	RS-232C	Hairline silver	Available	AIG05GQ03D	
		red backlight			RS-422 / RS-485	Pure black Hairline silver		AIG05GQ04D AIG05GQ05D	
					RS-232C	Pure black		AIG05SQ02D	
	GT05S	TFT color LCD (white backlight)	3.5 inch	24 V DC		Hairline silver Pure black	Available	AIG05SQ03D AIG05SQ04D	
			(Willie Backlight)			RS-422 / RS-485	Hairline silver		AIG05SQ05D

Note: The model of the "Available" have a built-in clock.

Main Unit and Tool Software

				С	escription			
Туре	Product name	LCD	Screen size	Power supply	Communication port	Color of front panel	SD memory card slot (Note)	Part No.
					RS-232C	Pure black		AIG12MQ02D
					R5-232C	Hairline silver	Not available	AIG12MQ03D
					RS-422 / RS-485	Pure black	NOL available	AIG12MQ04D
	GT12M	TFT monochrome LCD /white / pink / red \	4.6 inch	24 V DC	N3-422 / N3-403	Hairline silver		AIG12MQ05D
	GTTZIVI	backlight	4.0 111011	24 V DC	RS-232C	Pure black		AIG12MQ12D
		, baokiigiti ,			113-2320	Hairline silver	Available	AIG12MQ13D
					RS-422 / RS-485	Pure black	Available	AIG12MQ14D
					K3-422 / K3-400	Hairline silver		AIG12MQ15D
					RS-232C	Pure black		AIG12GQ02D
				24 V DC	113-2320	Hairline silver	Not available	AIG12GQ03D
		TFT monochrome LCD			RS-422 / RS-485	Pure black	Not available	AIG12GQ04D
General-	GT12G	/ green / orange / \	4.6 inch			Hairline silver		AIG12GQ05D
purpose model		red backlight			RS-232C	Pure black		AIG12GQ12D
		(red backlight)			K3-232C	Hairline silver	Available	AIG12GQ13D
			RS-422 / RS-485	Pure black	Available	AIG12GQ14D		
					NO-422 / NO-400	Hairline silver		AIG12GQ15D
		TFT monochrome LCD (white backlight)	5.7 inch	ich 24 V DC	RS-232C	Pure black	Available	AIG32MQ02DR
	GT32M-R					Hairline silver		AIG32MQ03DR
	G I 32IVI-K				RS-422 / RS-485	Pure black		AIG32MQ04DR
					NO-422 / NO-400	Hairline silver		AIG32MQ05DR
					RS-232C	Pure black		AIG32TQ02DR
	GT32T-R	TFT color LCD	5.7 inch	24 V DC	113-2320	Hairline silver	Available	AIG32TQ03DR
	G1321-K	(white backlight)	3.7 111011	24 V DC	RS-422 / RS-485	Pure black	Available	AIG32TQ04DR
					110-422 / 110-400	Hairline silver		AIG32TQ05DR
Entry-level	GT707	TFT color LCD (white backlight)	7 inch widescreen	24 V DC	RS-232C	Black	Available	AIG707WCL1G2
model	GT02L	STN monochrome LCD	3.7 inch	5 V DC	RS-232C	Black	Not available	AIG02LQ02D
	GTUZL	(white backlight)	3.7 111011	3 V DC	RS-422 / RS-485	DIACK	NOL available	AIG02LQ04D
Terminal (GTWIN Ver.2	Japanese version			Terminal GT\	WIN CD-ROM		AIGT8000V2
Terminal	JI TTIIT VOI.Z	English version			Terminal GT\	WIN CD-ROM		AIGT8001V2
	GTWIN Ver.2	Japanese version			Terminal GT\	WIN CD-ROM		AIGT8000V2R
Upgrade	e version *1	English version			Terminal GT\	WIN CD-ROM		AIGT8001V2R
Terminal G	TWIN Ver.3 *2	Japanese version			Terminal GT\	WIN CD-ROM		AIGSGT7JP
Terrinia G	TANIA ACI'A	English version			Terminal GT\	WIN CD-ROM		AIGSGT7EN

Cables PLC connection cable

Power supply and communication port		Connection cable	PLC
5 V DC RS-232C	(GT side) (PLC side)	Part No.: AIGT8142*1 PLC connection cable (2 m 6.562 ft) 5-pin mini DIN connector — 4 single wires + shielding wire	Our FP series (except FP7) *2
5 V DC RS-422 / RS-485		Part No.: AIGT8152*1 PLC connection cable (2 m 6.562 ft) 8-pin mini DIN connector — 6 single wires + shielding wire	Mitsubishi Electric FX series
24 V DC RS-232C		Part No.: AIGT8162 PLC connection cable (2 m 6.562 ft) 5-pin mini DIN connector — 3 single wires + shielding wire AIGT8165 (5 m 16.404 ft) and AIGT8160 (10 m 32.808 ft) are also available.	Our FP series (except FP7) *2
24 V DC RS-232C		Part No.: AFC8503 For GT707 , PLC connection cable (L type: 3 m 9.843 ft) 9-pin D-SUB connector — 5-pin mini DIN connector	Our FP series (except FP7) *3
24 V DC RS-232C		Part No.: AFC8503S For GT707 , PLC connection cable (straight type: 3 m 9.843 ft) 9-pin D-SUB connector — 5-pin mini DIN connector	Our FP series (except FP7) *3
24 V DC RS-422 / RS-485		Part No.: AIGT8175 PLC connection cable (5 m 16.4 ft) 8-pin mini DIN connector — 4 single wires + shielding wire	Mitsubishi Electric FX series
24 V DC RS-232C		Part No.: AIP81842 PLC connection cable (2 m 6.562 ft) 9-pin D-SUB connector — 6 single wires	FP2 / FP2SH COM port, CCU (Computer Communication Unit)

Note: The model of the "Available" have a built-in clock.
*1: For upgrading **Terminal GTWIN** Ver. 1 to Ver. 2.
*2: Some functions are not supported in **GT** series other than **GT703** / **GT704** / **GT707**.

^{*1:} This cable is exclusively designed for the **GT** series (5 V DC) and is powered by PLC.
*2: For **FP7** series, please use a commercially available discrete wire cable.
*3: For **FP7** series, please use commercially available D-SUB 9-pin (female) connector cable with discrete wire.

GTseries | PART NUMBER LIST

Options



■Panel face protection sheets

10 sheets in a set (option)

For GT02L / GT02 / GT703	Part No.:	AIG02800
For GT05	Part No.:	AIG05800
For GT12 / GT704	Part No.:	AIG12800
For GT32-R	Part No.:	AIG32800
For GT707	Part No.:	AIG7A07S01



■Waterproof packing
Waterproof packing (for replacement), 10 pieces in

Package includes one piece.

For GT02L / GT02 / GT703	Part No.: AIG02810
For GT03-E	Part No.: AIG03810E
For GT05	Part No.: AIG05810
For GT12 / GT704	Part No.: AIG12810
For GT32-R/E	Part No.: AIG32810E

^{*} The waterproof packing for GT02(L) is different from the GT02L main unit accessory.



■ GT02 / GT02L / GT703 / GT03-E / GT12 / GT704 mounting parts

5 sets of mounting parts (4 parts / set) Package includes one set.

Part No.: AIG12830



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

Part No.: AIGT28321 For GT05

Part No.: AIG32830 For GT32-R/E



■Spare connector

5 connectors for communication and power supply in a set Package includes one set.

Part No.: AIGT084



■GT02 / GT703 / GT03-E / GT05 / GT12 / GT704 / GT32-R /GT32-E backup battery

Part No.: AFPX-BATT



■ GT707 backup battery

Part No.: AFPABAT001

GTseries | specifications



	Product name	GT03M-E	GT03T-E	GT32M-E	GT32T-E		
Item	Туре	RS-232C RS-422 / RS-485	RS-232C RS-422 / RS-485	RS-232C RS-422 / RS-485	RS-232C RS-422 / RS-485		
CE marking	g directive compliance	· ·	EMC Directive,	RoHS Directive	· · · · · · · · · · · · · · · · · · ·		
Power supp	oly		24 V	DC			
Operating voltage range			21.6 to 2	6.4 V DC			
Power cons	sumption	1.9 W or less	3.1 W or less	4.8 W or less	7.2 W or less		
Power supp	oly unit isolation method			Transform	ner isolation		
Ambient ter	mperature		−20 to +60 °C −4 t	o +140 °F (Note 1)			
Ambient hu	ımidity		10 to 90 % RH (at +25 °C +77 °F)	, (No dew condensation allowed)			
Storage ten	mperature		-20 to +60 °C	-4 to +140 °F			
Storage hu	midity		10 to 90 % RH (at +25 °C +77 °F)	, (No dew condensation allowed)			
Vibration re	esistance	5 to 8.4 Hz, amplitude 3.5 m	nm 0.138 in, 8.4 to 150 Hz, acceleration	n 9.8 m/s², 10 sweeps each in X, Y and	d Z directions (1 octave/min.)		
Shock resis	stance		147 m/s ² , 3 times in each of	of the X, Y and Z directions			
Superpose	d noise suppression	1,000 V [P-P ¹	or more, pulse width of 50 ns, 1 µs be	tween power supply terminals (by a ne	oise simulator)		
	ntal resistance		f and drip-proof from the front of the pa		· · · · · · · · · · · · · · · · · · ·		
Net weight		170 g a		, , , ,	approx.		
	Display device	TFT monochrome LCD	TFT color LCD	TFT monochrome LCD	TFT color LCD		
	Resolution		320 (W) × 2				
Display	Display color	2 colors (black / white, 16-gray scale)	4.096 colors	2 colors (black / white, 16-gray scale)	4,096 colors		
,	Displayable area		2.780 (W) × 2.083 (H) in		n 4.535 (W) × 3.402 (H) in		
	Backlight	7 515 (11) 5215 (11) 11111	White	. , , , , ,			
		Fixed (GTWIN): 1/4 width (8 × /	B), half width (16 × 8), full width (16 × 1		e 1, 2, 4, or 8 times width or height.		
	Font types	True Type (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots					
	Languages	Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, French, Turkish, Russian, Vietnamese					
	Graphics	Straight lines, Continuous straight lines, Squares, Circles, Ovals, Arcs, Elliptic arcs, Fan shapes, Elliptic fan shapes, Beveled squares, Bitmaps					
	Number of screens (Note 3)	230 screens approx. 180 screens approx.					
	Screen setting No.	Base screens: No. 0 to 3FF, Key board screens: No. 0 to 7, Login screens: No. 0 to F					
	Part functions	Messages, Lamps, Switches, Function switches, Data, Bar graphs, Clocks, Keyboards, Line graphs, Alarm list, Alarm history (Note 4), Custom parts (messages, lamps, switches)					
Functions	Other functions	Recipe, Flow display, Write device, Multiple PLC connection, FP monitor, Language switching, GT link, Operation security, Data logging, SD recipe (Note 5)					
	Clock function	Displayed by referencing PLC clock Provided with a built-in clock. (Can also refer to and display a PLC clock.) * Buy the backup battery (AFPX-BATT).					
	Backlight brightness adjustment	Can be set on the menu screen, via the GT configuration screen of GTWIN , or via PLC.					
	Contrast adjustment	Unnecessary					
	Buzzer	Installed					
	Automatic communication settings	The communication speed (baud rate) is automatically changed if there is no response from the target equipment.					
	Through function	GT connected between PC and PLC allows PLC to be debugged without a direct connection to a PC.					
	Screen creation	Dedicated software should be used. Applicable OS: Windows® 2000 / XP / Vista / 7 / 8 / 8.1 / 10 (Note 6)					
Touch key r	resolution	Free layout (8 dots min.)					
Touch key	operation force	0.8 N or less					
Touch key I	life	1 million operations or more (at +25 °C +77 °F)					
	Communication standard	Conforms to RS-232C Conforms to RS-422 / RS-485	Conforms to RS-232C Conforms to RS-422 / RS-485	Conforms to RS-232C Conforms to RS-422 / RS-485	5 Conforms to RS-232C Conforms to RS-422 / RS-485		
COM. port	External communication conditions	Baud rate: 9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, 115,200 bps Data bits: 7 or 8 bits, Parity: None, Odd, Even, Stop bits: 1 bit					
	Protocol	Our FP series supported. General-purpose seri	al interface supported, and Other companies' PLC	supported (Refer to the "PLC COMPATIBILITY	TABLE" on p.23 for manufacturers and models.)		
	Connector			inal block (8 pins)			
Screen	Communication standard			SB1.1			
data	Protocol			ated protocol			
transfer interface	Connector	LISB	Mini-B		TYPE-B		
	Memory	0001		ROM			
User's memory	Capacity	6 Mbyte	1 -1	12 Mbyte			
	Memory			SRAM			
Memory backup	Backup battery		Lithium hattery (re	replaceable) AFPX-BATT (Does not include with product.)			
	Duonap battery		Littlutti battety (te	placedable) ALLA-DALL (DOES HOURING	sade with product.		

Conformance to the UL / cUL standards

ĺ	UL / cUL file No.	E96300
	UL standard No.	UL508

- Notes: 1) Please use within a temperature range of 20 to + 55 °C 4 to + 131 °F when horizontally installed and vertically installed in a portrait orientation, upside down installed and when using battery.

 2) 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.

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

 4) The alarm history function is not supported for the GT03M-E.

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

 6) The 64-bit version is not supported except for Windows® 7 / 8 / 8.1 / 10. Windows is registered trademark of Microsoft Corporation in the United States and other countries.

GTseries | SPECIFICATIONS

	Product name	GT02L	GT0			/ GT05G		05S
Item	Туре	5 V, RS-232C 5 V, RS-422 / RS-485	5 V, RS-232C 85-485 24	V, RS-232C 24 V, RS-422 / RS-485	RS-232C	RS-422 / RS-485	RS-232C	RS-422 / RS-485
CE marking	directive compliance	EMC Directive, RoHS Directive						
Power supply		5 V DC		24 V DC				
Operating voltage range		4.5 to 5.5 V DC)			21.6 to 26.4 V DC		
Power cons	sumption	1 W or less		1.9 W or less	2.4 W	or less	3.6 W	or less
Power supp	oly unit isolation method					Transforme	er isolation	
Ambient ten	mperature			0 to +50 °C +	+32 to +122 °F			
Ambient hur	midity		20 to 85 % RH (at +25 °C +77 °F), (No dew conden	sation allowed)		
Storage tem	nperature			−20 to +60 °C	C-4 to +140 °F			
Storage hun	midity		10 to 85 % RH (at +25 °C +77 °F), (No dew conden	sation allowed)		
Vibration res	sistance	5 to 8.4 Hz, amplitude 3.5 mm 0.138 ir 10 sweeps each in X, Y and Z directio		eration 9.8 m/s²,		minute cycle), Dou each of the X, Y, an		mm 0.030 in,
Shock resis	stance	147 m/s², 3 times in each o	of the X, Y and Z direc	ctions	98 m/s	s ² , 4 times in each of	f the X, Y, and Z dir	ections
Superposed	d noise suppression	1,000 V [P-P] or n	nore, pulse width of 5	0 ns, 1 μs betwee	en power supply te	rminals (by a noise s	simulator) (Note 1)	
Environmen	ntal resistance	IP65 (in the initial stages) (Note 2)	IP67 (in the initial s			IP65 (in the initial		
Net weight		150 g approx.	170 g ap			230 g a		
1	Display device	STN monochrome LCD	TFT monochrome		TFT monochro	me LCD (Note 4)		CD (Note 5)
	Resolution	160 (W) × 64 (H) dots	240 (W) × 96	, ,	TT T IIIOIIOOIIIO	320 (W) × 2		05 (14010-0)
		100 (W) ~ 04 (11) dots	2 colors (blace	. ,		320 (VV) ^ 2	. ,	colors
Display	Display color	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	`		70.0.000 50.0.(10)	- 0.700 (40) 0.000 (11) :		
	Displayable area	88.0 (W) × 35.2 (H) mm 3.465 (W) × 1.386 (H) in	88.5 (W) × 35.4 (H) mm 3.4	184 (W) × 1.394 (H) IN			70.3 (W) × 52.7 (H) mm	2.768 (W) × 2.075 (H) IN
	Backlight	White LED	GT02M: 3-color LED (w GT02G: 3-color LED (gr		GT05M: 3-color LED GT05G: 3-color LED		White	ELED
	Font types	Fixed (GTWIN): $1/4$ width (8×8), half width (16×8), full width (16×16) Characters can be displayed in the 1, 2, 4, or 8 times width or height. TrueType (GTWIN): $10 \text{ to } 64 \text{ dots}$ Windows $^{\text{S}}$: $10 \text{ to } 64 \text{ dots}$	Fixed (GTWIN): 1/4 width (8 × 8), half width (16 × 8), full width (16 × 16) Characters can be displayed in the 1, 2, 4, or 8 times width or height. TrueType (GTWIN): 10 to 96 dots		Fixed (GTWIN): 1/4 width (8 × 8), half width (16 × 8), full width (16 × 16) Characters can be displayed in the 1, 2, 4, or 8 times width or height. TrueType (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots			
	Languages	Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, French, Turkish, Russian, Vietnamese					namese	
	Graphics	Straight lines, Continuous straigh	nt lines, Squares, Circ	les, Ovals, Arcs,	Elliptic arcs, Fan s	hapes, Elliptic fan sh	napes, Beveled squ	ares, Bitmaps
	Number of screens (Note 6)	80 screens approx.	250 screens	approx.	240 scree	ens approx.	180 scree	ns approx.
	Screen setting No.	No. 0 to 3FF						
Functions	Part functions	Messages, Lamps, Switches, Function switches, Data, Bar graphs, Clocks, Keyboards, Line graphs, Alarm list, Alarm history (Note 7), Custom parts (messages, lamps, switches)						
	Other functions	Recipe, Flow display, Write device, Language switching, GT link, Operation security, Data logging, SD recipe (Note 8)						
	Clock function	Displayed by referencing Pl	Displayed by referencing PLC clock Provided with a built-in clock. (Can also refer to and display a PLC clock.) (Note *Buy the backup battery (AFPX-BATT).			ck.) (Note 9)		
	Contrast adjustment	Contrast can be adjusted by using the touch panel.	I. Unnecessary Unnecessary					
	Buzzer	Installed						
	Automatic communication settings	The communication speed (baud rate) is automatically changed if there is no response from the target equipment.						
	Through function	GT connected between PC and PLC allows PLC to be debugged without a direct connection to a PC.						
	Screen creation	Dedicated software should be used. Applicable OS: Windows® 2000 / XP / Vista / 7 / 8 / 8.1 / 10 (Note 10)						
Touch key re		Free layout (8 dots min.)						
	esolution	0.8 N or less						
					or less			
	operation force		1 millio			7 °F)		
Touch key li	operation force	Conforms to RS-232C Conforms to RS-422 / RS-485	I I I .	on operations or operations to Conforms to	more (at +25 °C +7	7 °F) Conforms to RS-422 / RS-485	Conforms to RS-232C	Conforms to RS-422 / RS-485
	operation force	Conforms to RS-232C Conforms to RS-422 / RS-485	Conforms to Conforms to Co	on operations or operations to Rs-422 / Rs-485	more (at +25 °C +7 Conforms to RS-232C	Conforms to RS-422 / RS-485 bps, 115,200 bps	Conforms to RS-232C	Conforms to RS-422 / RS-485
Touch key li	operation force ife Communication standard External communication	Conforms to RS-232C Conforms to RS-422 / RS-485 Our FP series supported, General-purpose ser	Conforms to Conforms to RS-232C RS-422 / RS-485 RS	on operations or options to RS-422 / RS-485 os, 19,200 bps, 3 s, Parity: None, (more (at +25 °C +7 Conforms to RS-2320 88,400 bps, 57,600 Odd, Even, Stop bit	Conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit		
Touch key li	peration force ife Communication standard External communication conditions		Conforms to Conforms to RS-232C RS-422 / RS-485 RS	on operations or	more (at +25 °C +7 Conforms to RS-2320 88,400 bps, 57,600 Odd, Even, Stop bit	Conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit		
Touch key li COM. port	communication standard External communication conditions Protocol		Conforms to Conforms to RS-232C RS-422 / RS-485 RS	on operations or onforms to cardoms to RS-422/RS-485 os, 19,200 bps, 3 s, Parity: None, Connector termi	Conforms to RS-2320 88,400 bps, 57,600 Odd, Even, Stop bit supported (Refer to the	Conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit		
Touch key li COM. port	communication standard External communication conditions Protocol Connector		Conforms to Conforms to RS-232C RS-422 / RS-485 RS	on operations or on operations or operations to conforms to RS-422 / RS-485 os, 19,200 bps, 3 s, Parity: None, Conrector termi	more (at +25 °C +7 Conforms to RS-2320 88,400 bps, 57,600 Odd, Even, Stop bit supported (Refer to the inal block (8 pins)	Conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit		
Touch key li COM. port	communication standard External communication conditions Protocol Connector Communication standard	Our FP series supported, General-purpose ser	Conforms to Conforms to RS-232C RS-422 / RS-485 RS	on operations or on operations or operations to conforms to RS-422 / RS-485 os, 19,200 bps, 3 s, Parity: None, Conrector termi	more (at +25 °C +7 Conforms to RS-2320 88,400 bps, 57,600 Odd, Even, Stop bit supported (Refer to the inal block (8 pins) B1.1	Conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit	ABLE" on p.23 for manu	
COM. port Screen data transfer interface	communication standard External communication conditions Protocol Connector Communication standard Protocol	Our FP series supported, General-purpose ser	Conforms to Conforms to RS-232C RS-422 RS-465 Rt RS-422 RS-465 RS-422 RS	on operations or operations or operations or operations or operations to conform to R8-422 / R8-485 ps, 19,200 bps, 3 s, Parity: None, Connector termi	more (at +25 °C +7 Conforms to RS-2320 88,400 bps, 57,600 Odd, Even, Stop bit supported (Refer to the inal block (8 pins) B1.1	conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit	ABLE" on p.23 for manu	
Touch key li COM. port Screen data transfer	communication standard External communication conditions Protocol Connector Communication standard Protocol Connector	Our FP series supported, General-purpose ser	Conforms to Conforms to RS-232C RS-422 RS-465 Rt RS-422 RS-465 RS-422 RS	on operations or operations or operations or operations or operations to conform to R8-422 / R8-485 os, 19,200 bps, 3 s, Parity: None, Coner companies' PLC s Connector termi USI Our dedica	more (at +25 °C +7 Conforms to RS-2320 88,400 bps, 57,600 Odd, Even, Stop bit supported (Refer to the inal block (8 pins) B1.1	conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit	ABLE" on p.23 for manu	
Touch key li COM. port Screen data transfer interface User's	poperation force ife Communication standard External communication conditions Protocol Connector Communication standard Protocol Connector Memory	Our FP series supported, General-purpose ser	Conforms to Conforms to RS-232C RS-422 RS-465 Rt RS-422 RS-465 RS-422 RS	on operations or operations or operations or operations or operations to conform to R8-422 / R8-485 os, 19,200 bps, 3 s, Parity: None, Coner companies' PLC s Connector termi USI Our dedica	more (at +25 °C +7 Conforms to RS-232C R8,400 bps, 57,600 Codd, Even, Stop bit supported (Refer to the inal block (8 pins) B1.1 atted protocol	conforms to RS-422 / RS-485 bps, 115,200 bps s: 1 bit	ABLE" on p.23 for manu	facturers and models.)

Conformance to the UL / cUL standards

ĺ	UL / cUL file No.	E96300	
	UL standard No.	UL508	

- Notes: 1) AIG02MQ03D and AIG02GQ02D incorporate ferrite included in our PLC connection cable (AIGT8142).

 2) 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.

 3) The display has been changed STN LCD to TFT LCD from production in February 2017.

 4) The display has been changed STN LCD to TFT LCD from production in March 2016.

 5) The display has been changed STN LCD to TFT LCD from production in December 2011.

 6) The number of screens that can be registered varies according to the registered contents.

 7) The alarm history function is not supported for the GT02L and GT02 memory backup not support type.

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

 9) Among GT02 series, available for GT02M2 and GT02G2 only.

 10) The 64-bit version is not supported except for Windows® 7 / 8 / 8.1 / 10. Windows is registered trademark of Microsoft Corporation in the United States and other countries.

	Product name	GT703M	GT703G	GT704M	GT704G	GT707	
Item	Type	5 V, 5 V, RS-422 24 V, 24 V, RS-42 RS-232C / RS-485 RS-232C / RS-485		S-422 24 V, RS-232C 24 V, RS-422 / RS-485			
	directive compliance	R5-232C / R5-400 R5-232C / R5-400	R5-232C / R5-403 R5-232C / R5-	EMC Directive, RoHS Directiv		21 1,110 2020	
Power supp	· · · · · · · · · · · · · · · · · · ·	5 V DC 24 V DC	5 V DC 24 V DC		/ DC	24 V DC	
Operating voltage range		4.5 to 5.5 V DC 21.6 to 26.4 V DC			26.4 V DC	21.6 to 26.4 V DC	
Power consumption		2 W or less (Note 1) 2.4 W or less			or less	6 W or less	
	ly unit isolation method			Transformer isolation			
Ambient ten	-			0 to +50 °C +32 to +122 °F			
Ambient hur			20 to 85 % RH	(at +25 °C +77 °F) (No dew con	densation allowed)		
Storage terr				-20 to +60°C -4 to +140 °F	,		
Storage hun			10 to 85 % RI	H (at 25°C +77 °F) (No dew cond	ensation allowed)		
Vibration res		5 to 8.4 Hz, amplit	ude 3.5 mm 0.138 in, 8.4 to 1	50 Hz, acceleration 9.8 m/s², 10 s	weeps each in X, Y and Z direc	tions (1 octave/min.)	
Shock resis	tance		147 m/s	2, 3 times in each of the X, Y and	Z directions		
Superposed	I noise suppression	1,000	V [P-P] or more, pulse widt	n of 50 ns, 1 µs between power s	upply terminals (by a noise sir	nulator)	
Environmen	ital resistance		IP67 (in the in	itial stages) (Note 2)		IP65 (in the initial stages) (Note	
Net weight		180 g	approx.		approx.	360 g approx.	
	Display device	TFT mono	ochrome LCD	TFT monoc	chrome LCD	TFT color LCD	
	Resolution	480 (W) ×	192 (H) dots	640 (W) × :	240 (H) dots	800 (W) × 480 (H) dots	
Display	Display color	` '	vhite, 64-gray scale)		hite, 64-gray scale)	65,536 colors	
	Displayable area	,	n 3.484 (W) × 1.394 (H) in	,	n 3.484 (W) × 1.394 (H) in	153.8 (W) × 85.6 (H) mm 6.055 (W) × 3.370 (H)	
	Backlight		3-color LED (green / orange / r	ed) 3-color LED (white / pink / red)	3-color LED (green / orange / red)	White LED	
	Font types	Fixed (GTWIN): 1/4 width (8 × 8), half width (16 × 8), full width (16 × 16), Characters can be displayed in the 1, 2, 4, 8 or 16 times width or height. True Type (GTWIN): 10 to 192 dots, Windows®: 10 to 240 dots				True Type (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots	
	Languages	Japanese, English	n, Simplified Chinese, Traditio	nal Chinese, Korean, German, Itali	an, Spanish, French, Turkish, R	ussian, Vietnamese	
	Graphics	Straight	lines, Continuous straight li	nes, Squares, Circles, Arcs, Curv	es, Fan shapes, Polygons, Fill	, Bitmaps	
	Number of screens (Note 3)	250 scre	ens approx.	250 scree	ns approx.	230 screens approx.	
	Screen setting No.	Base screens: No. 0 to 3FF, Key board screens: No. 0 to 7, Login screens: No. 0 to F					
	Part functions	Lamps, Switches, Data, Bar graphs, Clocks, Keyboards, Line graphs, Alarm list, Alarm history					
Functions	Other functions	Recipe, Flow display, Write device, Multiple PLC connection, FP monitor, Multi language exchange, GT link, Operation security, Data logging, SD recipe				Recipe, Flow display, Write device, Multi language exchange, Operation security, Data logging, SD recipe	
	Clock function	Provided with a built-in clock. (Can also refer to and display a PLC clock.) * Buy the backup battery [AFPX-BATT(GT707: AFPABAT001)].					
	Backlight brightness adjustment	Can be set on the menu screen, via the GT configuration screen of GTWIN , or via PLC. (There are some minor variations in the backlight brightness.)					
	Contrast adjustment Buzzer	Unnecessary Installed					
	Automatic						
	communication settings	The communication speed (baud rate) is automatically changed if there is no response from the target equipment. GT connected between PC and PLC allows PLC to be debugged without a direct connection to a PC. Dedicated software should be used. Applicable OS: Windows® Vista / 7 / 8 / 8.1 / 10 (Note 4)					
	Through function						
	Screen creation		4)				
Touch key re		Free layout (8 dots min.)					
	peration force			0.8 N or less			
Touch key li	Communication standard	Conforms to Conforms to Conforms to RS-422 / RS-232C RS-		RS-422 /	Conforms to RS-232C Conforms to RS-422 / RS-485	Conforms to RS-232C	
	External communication conditions	RS-485 RS-485					
COM. port	Protocol	Our FP series supported, General-purpose serial interface supported, Modbus RTU mode protocol (Master / Slave) supported and Other companies' PLC supported (Refer to the "PLC COMPATIBILITY TABLE" on p.23 for manufacturers and models.)			Our FP series supported, General-purpose serial interface supported, and Other companies PLC supported (Refer to the "PLC COMPATIBILITY TABLE" on p.23 for manufacturers and models.)		
	Connector		D-SUB connector (9 pins)				
Screen	Communication standard			USB2.0			
data transfer	Protocol			Our dedicated protocol			
interface	Connector			USB Mini-B			
User's	Memory			F-ROM			
memory	Capacity		1	6 Mbyte		76 Mbyte	
Memory	Memory			SRAM			
backup	Backup battery						

Conformance to the UL / cUL standards

UL / cUL file No.	E96300
UL standard No.	UL508

- Notes: 1) Power cannot be supplied from TOOL port of PLC (CPU unit).

 2) 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.

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

 4) The 64-bit version is not supported except for Windows* 7 / 8 / 8.1 / 10. Windows is registered trademark or trademark of Microsoft Corporation in the United States and other countries.

GTseries | SPECIFICATIONS

	Product name	GT12		GT32M-R	GT32T-R	
Item	Type	RS-232C RS-422 /	RS-485	RS-232C RS-422 / RS-485	RS-232C RS-422 / RS-485	
CE marking	directive compliance			EMC Directive, RoHS Directive		
Power supp	· · · · · · · · · · · · · · · · · · ·			24 V DC		
	voltage range			21.6 to 26.4 V DC		
Power consumption		1.7 W or less		4.8 W or less	7.2 W or less	
	bly unit isolation method			Transformer isolation		
Ambient ter	· ·			0 to +50 °C +32 to +122 °F		
Ambient hu	·		20 to 85	5 % RH (at +25 °C +77 °F), (No dew condensation a	llowed	
Storage ten			20 10 00	-20 to +60 °C -4 to +140 °F	illowed)	
Storage hur	·		10 to 85	5 % RH (at +25 °C +77 °F), (No dew condensation a	llowed	
Vibration re		5 to 9 Hz, amplitude 3.5 mm 0.138 in, acceleration 9.8 m/s ² , 10 sweeps each Z directions (1 octave/min.)	9 to 150 Hz,	5 to 8.4 Hz, amplitude 3.5 mm 0.138 in, 8.4 to 150 and Z directions (1 octave/min.)	-	
Shock resis	stance	Z directions (1 octave/min.)	1	47 m/s², 3 times in each of the X, Y and Z directions	8	
Superposed	d noise suppression	1,000 V [P-P]	or more, pul	se width of 50 ns, 1 µs between power supply termin	nals (by a noise simulator)	
Environmer	ntal resistance	IP67 (in the initial stages) (Not	te 1)	IP67 (in the initial stages), Dust-proof and (Rubber packing is attached to the panel of		
Net weight		240 g approx.		470 g a	approx.	
	Display device	TFT monochrome LCD (Note	: 2)	TFT monochrome LCD	TFT color LCD	
	Resolution	320 (W) × 120 (H) dots		320 (W) × 2	40 (H) dots	
	Display color	2 colors (black / white, 8-gray s	cale)	2 colors (black / white, 16-gray scale)	4,096 colors	
Display	Displayable area	108.8 (W) × 40.8 (H) mm 4.283 (W) ×	1.606 (H) in	115.2 (W) × 86.4 (H) mm	4.535 (W) × 3.402 (H) in	
	Backlight	GT12M: 3-color LED (white / pink GT12G: 3-color LED (green / oran	/ red)	White	LED	
	Font types	Fixed (GTWIN): 1/4 width (8 a half width (16 × 8), full width (* Characters can be displayed i 1, 2, 4, or 8 times width or hei, True Type (GTWIN): 10 to 120	16 × 16) n the ght.	Fixed (GTWIN): 1/4 width (8 × 8), half width (16 × 8), full width (16 × 16), 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		
	Languages	Japanese, English, Simplifie	ed Chinese, 1	Fraditional Chinese, Korean, German, Italian, Spanish	n, French, Turkish, Russian, Vietnamese	
	Graphics	Straight lines, Continuous straight lines, Squares, Circles, Ovals, Arcs, Elliptic arcs, Fan shapes, Elliptic fan shapes, Beveled squares, Bitmaps				
	Number of screens (Note 3)	2-gray scale: 250 screens app 8-gray scale: 200 screens app		180 screens approx.		
	Screen setting No.	No. 0 to 3FF Base screens: No. 0 to 3FF, Key board screens: No. 0 to 7, Login screens: No. 0 to F				
Functions	Part functions	Messages, Lamps, Switches, Function switches, Data, Bar graphs, Clocks, Keyboards, Line graphs, Alarm list, Alarm history, Custom parts (messages, lamps, switches)				
	Other functions	Recipe, Flow display, Write device, Multiple PLC connection, FP monitor, Language switching, GT link, Operation security, Data logging, SD recipe (Note 4)				
	Clock function	Provided with a bu	ilt-in clock. (0	Can also refer to and display a PLC clock.) *Buy the	backup battery (AFPX-BATT).	
	Contrast adjustment			Unnecessary		
	Buzzer			Installed		
	Automatic communication settings	The communicatio	n speed (bau	ud rate) is automatically changed if there is no respo	nse from the target equipment.	
	Through function	GT connected between a PC and PLC allows the PLC to be debugged without a direct connection with the PC.				
	Screen creation	Dedicated software should be used. Applicable OS: Windows® 2000 / XP / Vista / 7 / 8 / 8.1 / 10 (Note 5)				
Touch key r	esolution	Free layout (8 dots min.)				
Touch key o	operation force			0.8 N or less		
Touch key li	ife			1 million operations or more (at +25 °C +77 °F)		
	Communication standard	Conforms to RS-232C Conforms to RS	S-422 / RS-485	Conforms to RS-232C Conforms to RS-422 / RS-485	Conforms to RS-232C Conforms to RS-422 / RS-48	
COM. port	External communication conditions	Baud rate: 9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, 115,200 bps Data bits: 7 or 8 bits, Parity: None, Odd, Even, Stop bits: 1 bit				
•	Protocol	Our FP series supported, General-purpose serial interface supported, Other companies' PLC supported (Refer to the "PLC COMPATIBILITY TABLE" on p.23 for manufact			MPATIBILITY TABLE" on p.23 for manufacturers and models.	
	Connector	Connector terminal block (8 pins)				
Screen	Communication standard			USB1.1		
data	Protocol			Our dedicated protocol		
transfer interface	Connector	USB Mini-B		USB TYPE-B		
	Memory	000 1411111 0		F-ROM	·· = =	
User's memory	-	2 Mhuta			hyte	
	Capacity	2 Mbyte		12 M	Dyte	
Memory backup	Memory		1.000	SRAM	the war direct \	
Backup battery			∟ıtnıum batt	tery (replaceable) AFPX-BATT (Does not include wi	ui product.)	

Conformance to the UL / cUL standards

UL / cUL file No.	E96300
UL standard No.	UL508

Notes: 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 display has been changed STN LCD to TFT LCD from production in November 2016.

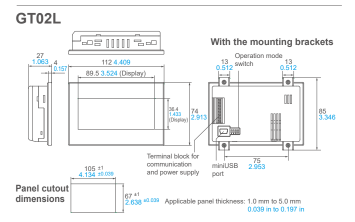
3) The number of screens that can be registered varies according to the registered contents.

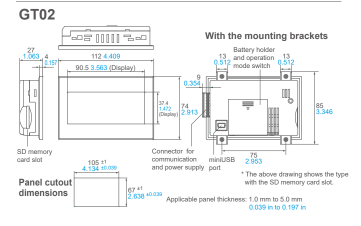
4) The data logging and SD recipe functions are available with only models equipped with an SD / SDHC memory card slot.

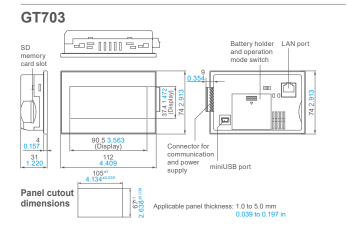
5) The 64-bit version is not supported except for Windows® 7 / 8 / 8.1 / 10. Windows is registered trademark of Microsoft Corporation in the United States and other countries.

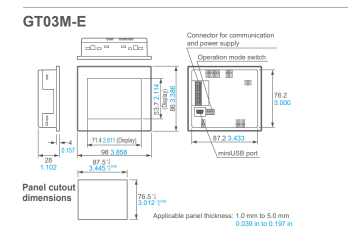
GTseries | DIMENSIONS (Unit: mm in)

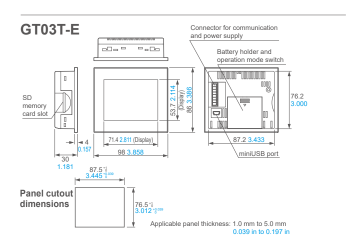
The CAD data can be downloaded from our website.

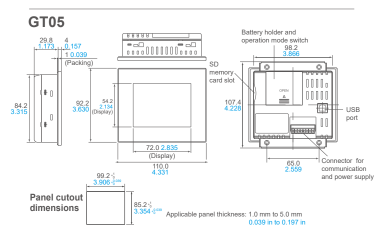


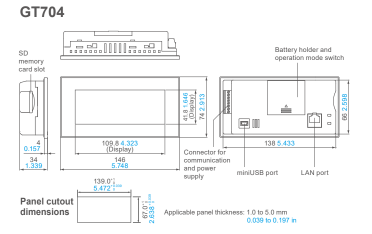


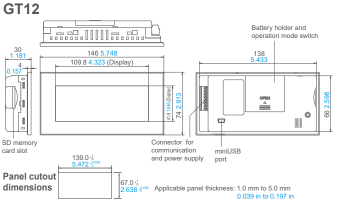












GTseries | DIMENSIONS (Unit: mm in)

GT32-E GT32-R Battery holder and . . . 150.2 5.913 116.2 **4.575** (Display) 回 118.8 4 677 128.8 5.071 ARRABAR ванання 163.2 6.425 Panel cutout communication and power supply dimensions Applicable panel thickness: 1.0 mm to 5.0 mm

GT707 Battery holder and operation mode switch 154.3 6.075 (Display) 177 6.968 ппппппп 86.7 3.413 122 4.803 112.6 0 998 COM port 186 7.323 SD memory card slot 178+1 miniUSB port Panel cutout dimensions Applicable panel thickness: 1.0 mm to 5.0 mm

Information on a program controller



Automation Controls + Information Panasonic PLCs also control information

 Use the Web server function to check accumulated data in the FP7 with a browser.

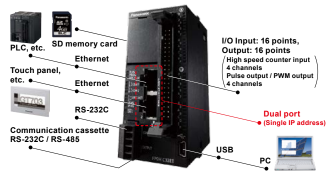


- Ethernet/IP* compatibility Easy connection with all kinds of robots and PLCs enables control and communication. *Ethernet/IP is a trademark of ODVA, Inc.
- Can be expanded with a cassette for serial communication and analog function.
 Reduces unit cost and footprint.
- Without the requirement of a power supply unit or backplane, you can reduce the cost and footprint of your PLC configuration.



Built-in dual Ethernet ports

Multiple interfaces that connect with various devices



- Up to 384 I/O points $\,$ FP0H / FP2 / FP0R units can be added.
- Use Ethernet to share data among controllers.
 Distributed control is possible for each control.
- With support for Ethernet/IP, Modbus-TCP and MC protocol, a variety of devices can be connected.
- Despite being super miniature, basic performance has greatly increased.

Please contact

Panasonic Corporation

Electromechanical Control Business Division

■ 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8506, Japan industrial.panasonic.com/ac/e/

