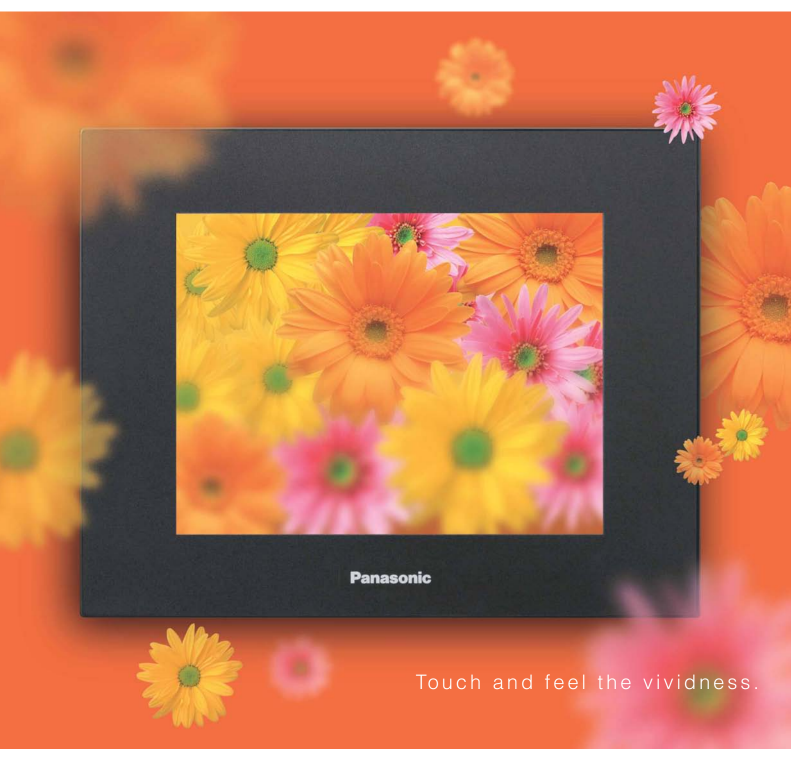
# Panasonic ideas for life





**Programmable Display GT series** ARCT1B305E '08.4

New





## LINE UP

GT32T/GT32M

GT21C

GT11

GT05M/GT05G/GT05S

GT01R

GT01



GT series programmable displays pursuing the fundamentals of communication ultimately brings out the beauty of functionality.

Look, listen, and touch.

Programmable displays are also called HMI (human-machine interfaces), which communicate human intentions to the machine, communicate the machine's status to humans, and await further instructions.

### "More accurate, quicker, and easier operations"

Based on this very basic concept, Matsushita Electric Works GT series programmable displays focuses on operator friendliness and easier communication of information by machines (machine designers).

## **G** Iseries

### Features

## Enhanced development efficiency for system designers

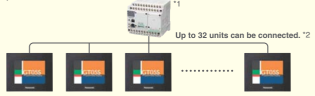
### Multiple GT displays can be connected to our FP series PLC.



(GT05/GT32) (Available soon)

### • 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.



### [Priority modes]

In display-priority mode, the update of displays, such as lamp indications messages, and data values, is prioritized. In control-priority mode, switch-on/off operations and data value control are prioritized.

### [Exclusive connection with PLC]

This function allows communications between the PLC and a specific GT display only. The exclusive communication can be enabled at the proper timing, and the response speed of the GT display can be prioritized, maintaining communication quality as if in one-to-one connection.

### \*1: Our FP series PLC

\*2: As the number of connected units increases, the response slows down. Check the speed in the actual line. (Connection of four or less units is recommended.)

### Security enhanced by passwordprotection (GT05/GT32)

new

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

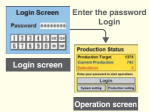
be restricted by using passwords to protect the data asset in the display unit.





### 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 panel.

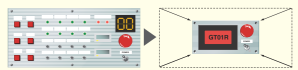




\* Screens under development

### Cost and space saving

Eliminates the need for arranging many parts, securing a stock of parts, and wiring each switch.



- · Improves the design and operability
- Easy to change the settings by model

### 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	안녕하/
000	SW1	1	1	1	1	1
000	SW1	2	2	2	2	2

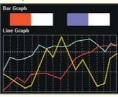
### Wide variety of functions

### "Write Device function"



This function modifies the PLC data or turns bits on/off according to the PLC status or the screen No.

### "Graph function"



You can identify the production or operation status in line or bar graph form.

### "Recipe function"



Settings by product item and other data (up to 3,600 words) can be transferred to PLC, simplifying PLC programming.

### "Flow Display function"



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

### The backlight can be controlled via PLC.

For example, when a sensor detects a person, the display backlight can be turned by an instruction from a PLC. It is also possible to turn off the backlight when a preset period of time elapses after the last operation.



### **Custom switches**

Capable of creating custom switches using bitmap data, multicolor custom lamps, and display of multiple text messages.



### Compatible with the eight languages for the GTWIN menu

### <Available languages>

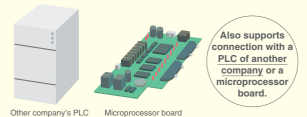


### RS232C/RS422 (RS485)

### Interface

Equipped with an RS232C/RS422 (RS485) serial port, which allows connection with a PLC from various companies (Please refer to the PLC Compatibility table.)

\*The RS422 type can be connected at a maximum distance of 500m.



### Startup screen

An original screen can be displayed for a specified period of time after startup.



## **G**Tseries

## Features 2

## Improved visibility and operability for operators



### Colorful images for higher visibility!

The display size is small, but the image quality is excellent. GT05S and GT32T can display images in 4,096 colors, which can show colorful bitmap images at a high level of quality. For example, pictures of sample products can be easily displayed by copying and pasting them on GTWIN.



### Three-color LED backlights, which allow for checking the machine status at a glance

The monochrome type (except GT32M) has a three-color LED backlight. It allows operators to check the equipment status at a glance by changing the background color to, for example, green under normal conditions, orange during operation, and red in emergency situations.







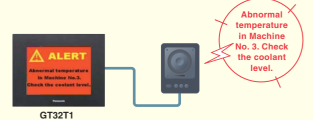
GT01R/GT01



(Emergency)

### **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.



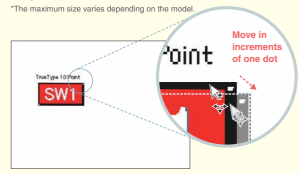
### **Speedy operation**

The response speed of programmable displays largely depends on the communication speed of the controller, such as PLC, as well as that of the displays themselves. GT series displays support high-speed communications at up to 115.2 kbps, allowing speedy operation.

\*Communications at 115.2 kbps are available only when the PLC supports communications at 115.2 kbps.

### Higher flexibility of 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.

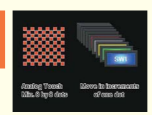


"Analog-touch design"





Times New Roman 16P Bold Underlined Arial font 16P Outlined Shadow



True Type Fant 24P Outlined Arial 28P Bold Underlined Times New Roman 32P Italic

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

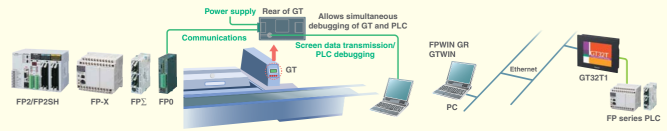
### Features 3

## Simple maintenance

### High-efficiency operation by the "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.



### **USB** interface equipment

### (GT05/GT32)

You can connect your PC and GT using your USB cable to transfer screen data.

\*Also supports the "through" function for our FP series PLC.



### Maintenance-free LED backlight

### (GT01/GT01R/GT05/GT11/GT21C)

The use of the LED backlight eliminated backlight replacement work.

### **Alarm list**

### (GT05/GT11/GT21C/GT32)

Alarm activation, check, and recovery can be recorded and displayed.





## Slot for SD memory card of up to 1 GB (GT05/GT32)

Easy to copy screen data. Also serves as storage for output sound files. (GT32T1)



## Transformer-isolated power supply (GT05/GT32)

The isolated power supply enhances the reliability.

### Firmware upgrade

The display firmware is automatically upgraded when screen data is transferred. The firmware can be updated by downloading the latest version of Terminal GTWIN from our website (http://www.mew.co.jp/ac/e/).

## GT05M/GT05G

### **Compact Programmable Display**

Ultra-compact body equipped with a QVGA display capable of showing high quality images in the compact class

### 3.5 inch (€



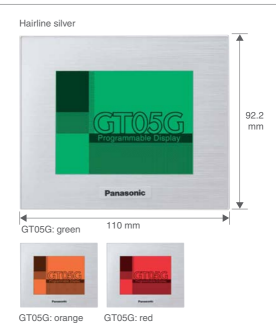


GT05M: white



GT05M: red

GT05M: pink



The 3.5-inch high-contrast monochrome QVGA LCD provides visibility ten times\*1 better than our conventional model.

Contrast ratio: 10 times\*1 Displayable characters: 10 times\*1 Resolution: 9 times\*1

The new backlight provides three times higher brightness\*1. GT05M displays screens in white, pink and red, and GT05G in green, orange, and red, ensuring both operability and visibility.

**SD** memory card slot as standard equipment (1 GB max)
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  $\operatorname{GT}$ 

### Characters of a 240-dot maximum size can be displayed.

Capable of displaying several fine ten-dot characters or one 240-dot character in full screen

### Transformer-isolated power supply

The isolated power supply enhances the reliability.







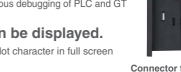
















USB port

- \*1: Compared with GT0
- The panel face protection sheet for the GT series is available as an option.

Slot for SD

memory

## GT05S

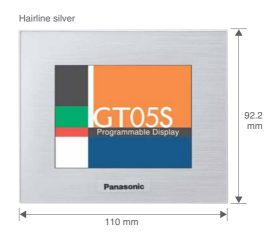
### **Compact Programmable Display**

The industry's smallest 3.5-inch STN color display capable of displaying colorful images in a limited space

### 3.5 inch (€







### 3.5-inch STN 4,096-color QVGA LCD with a wide viewing angle

Although the LCD is an STN type, a wide viewing angle (50 deg horizontally, 60 deg vertically) has been achieved, improving visibility from different angles.

The new backlight provides twice the brightness\*2.

### SD memory card slot as standard equipment (1 GB max)

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-dot maximum size can be displayed.

Capable of displaying several fine ten-dot characters or one 240-dot character in full screen

### Transformer-isolated power supply

The isolated power supply enhances the reliability.





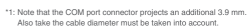












<sup>\*2:</sup> Compared with GT21C



<sup>•</sup> 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 **(€ c (€)** us

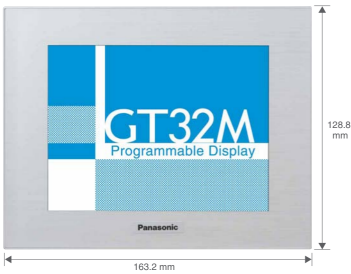




### Pure black



### Hairline silver



### 5.7-inch blue LCD equipped with 75,000-hour long life backlight

Although the backlight is a CFL type, it can last as long as 75,000 hours (approx. 8.5 years), reducing maintenance frequency. \*1

### The industry's smallest size in the 5-inch class, and 39.1-mm thin and cool body design

Large display with space-saving outer dimensions of 163.2 x 128.8 x 39.1 mm

### SD memory card slot as standard equipment (1 GB max)

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\*2 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 type for GT32M cannot be changed.
- \*2: Please use a commercially available A-B type USB cable.
- The panel face protection sheet for the GT series is available as an option.

## GT32T0/T1

**Programmable Display** 

Amazingly beautiful and vivid 4,096-color TFT LCD

### 5.5 inch **(€ c(l))** us











Slot for SD memory card

**USB** port Ethernet port

(GT32T1)

(GT32T1)

Sound output jack

The 4,096-color TFT LCD screen displays magnificent quality images.

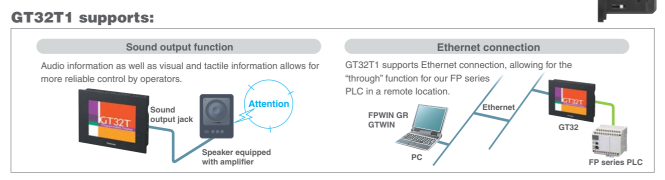
The industry's smallest size in the 5-inch class, and 39.1-mm thin and cool body design

### SD memory card slot as standard equipment (1 GB max)

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























- 1: Note that the COM port connector projects an additional 5.2mm. Also take the cable diameter must be taken into account.
- The panel face protection sheet for the GT series is available as an option.

**Ultra Compact Programmable Display** 

Ultra-compact 3-inch display with a full load of functions required for control panels





## 3 inch $\mathbf{C} \in \mathbf{C}^{*1} \mathcal{C} \cup \mathbf{U}_{\mathbf{U}} \mathcal{U}_{\mathbf{U}}$

#### Black



Ash gray



### Three-color backlight shows the equipment status.









Only one cable is required to connect your GT directly to our FP series or Mitsubishi Electric FX series, substantially reducing the man-hours for wiring. (5 V DC)

















Ultra Compact Programmable Display

High-contrast clear display with excellent visibility achieved by the red and white backlight

### 





#### Pure black



Hairline silver



Screens can be displayed in white, pink or red. Under normal conditions, the highbrightness white LED provides high visibility. During emergencies, the red LED allows you to check the status at a glance.





















\*1: CE marking is not available for AIGT0032B1(H1) and AIGT0232B1(H1). \*2: When the panel thickness is 5 mm, the screw head of the mounting bracket protrudes 4 mm.

### **Compact Programmable Display**

The 4-inch wide screen equipped with a high-definition LCD can display a lot of information in its small space.





4 inch ( € c())us

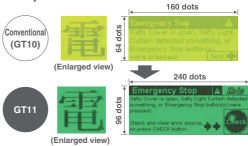
### Black



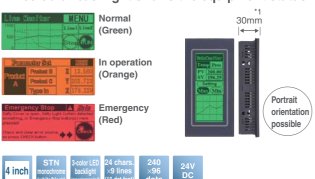
Ash gray



### Approx. doubled information capacity compared with GT10



### Three-color backlight shows the equipment status.



## GT21C

### **Programmable Display**

4.7-inch STN 256-color type.

The image vividness is equivalent to that of the 5.7-inch type display, which can be replaced with this model.

4.7 inch **(€** cŪL)us





### Pure black



Hairline silver



### Maintenance-free white LED backlight

The total depth (excluding the display frame) is 29.9 mm, fitting a variety of installation locations.

Portrait orientation possible



- \*1: When the panel thickness is 5 mm, the screw head of the mounting bracket protrudes 4 mm.
- \*2: Note that the COM port connector projects an additional 7mm. 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. 2.9

Screen Creation Tool for the GT series

The user-friendly interface makes screen creation easier.



### Compatible with the eight languages for the menu

The menu can be indicated in Japanese/English/German/French/ Spanish/Simplified Chinese/

Korean/Italian.





### Simply drag and drop parts.



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

### 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.

### Just drag and drop your original parts to be registered.



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

### 256-color 3D buttons (for GT05S/GT21C/GT32T)



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 offthe-shelf applications. This is useful for preparing equipment operation manuals.

### Firmware upgrading function

Before transferring screen data, select "Automatic firmware update" to automatically upgrade the display if the display version is older than the firmware version in GTWIN. You can keep the firmware version upgraded by using the latest version of GTWIN.



- \* Windows Vista®: The 64-bit version is not supported.
- GTWIN Ver. 2.8 or later is not compatible with Windows® 95, 98, Me or NT. Please use Ver. 2.71. The difference file can be downloaded from our website: http://www.mew.co.jp/ac/e/

You can download a trial version of GTWIN Ver. 2 from our Website. (Registration is required.)

## GTseries | PLC Compatibility Table

Models listed are the models that have been evaluated as of March, 200	)8.
--	-----

Company	Series	Model	GT01/GT01R/GT0 RS232C	5/GT11/GT21/GT32 RS422 (RS485)
			type	type*2
		FP-X	0	0
		$FP\Sigma$	0	0
Matsushita	FP series	FP-e	0	0
Electric Works		FP0	0	0
		FP2	0	0
		FP2SH	0	0
		FX0N	0	0
		FX1S	0	0
		FX1N	0	0
	FX series	FX1NC	0	0
		FX2N	0	0
		FX2NC	0	0
		FX3UC	0	0
-		FX3U	<u> </u>	0
		Q00CPU	© ©	
		Q01CPU Q00JCPU		
		Q00HCPU	0	
Mitsubishi	Q series	Q25HCPU	0	
Electric*1	Q series	Q12HCPU	0	
		Q06HCPU	0	
		Q02HCPU	0	
		Q02CPU	0	
		A1N		
		A2N	Ö	
		A3N	0	
		A1S	Ö	
	A series	A1SJ	Ō	
		A2SH	Ō	
		A1SH	0	
		A2CCPU24	0	
		C200H	0	
		C200HS	0	
		C500	0	
		C500F	0	
		C1000H	0	
		C2000	0	
		C2000H	0	
		C1000HF	0	
		C20H	0	
	C series	C28H	0	
	0 001100	C40H	0	
		C120	0	
		C120F	0	
		CQM1-CPU42	0	
		SRM1-C02	0	
		CPM2A	0	
		CPM1-20CDR-A	0	
		CQM1H-CPU21	0	
		CPM2C	0	
		CPM2B	0	
		C200HE-CPU32-Z	0	
Omron*1		C200HE-CPU32	0	
Omron*1		C200HG-CPU33-Z C200HG-CPU33	0	
		C200HG-CPU33	0	
		C200HG-CPU53-Z C200HG-CPU53	0	
		C200HG-CPU53		
		C200HX-CPU34-2	0	
		C200HX-CPU54-Z	0	
		C200HX-CPU54	0	
		C200HE-CPU42-Z	©	
	$\alpha$ series	C200HE-CPU42	0	
		C200HG-CPU43-Z	0	
		C200HG-CPU43	0	
		C200HG-CPU63-Z	0	
		C200HG-CPU63	0	
		C200HX-CPU44-Z	0	
		C200HX-CPU44	0	
		C200HX-CPU64-Z	0	
		C200HX-CPU64	0	
		C200HX-CPU65-Z	0	
		C200HX-CPU85-Z	0	
		CV500	0	
	CV series	CV1000	0	
	O V SCIICS	0 1 1 1 0 0 0		

	Mod	dels listed are the mo	odels that have been eval	
			GT01/GT01R/GT0	5/GT11/GT21/GT32
Company	Series	Model	RS232C	RS422 (RS485)
			type	type*2
		CS1H-CPU67	0	
		CS1H-CPU66	0	
		CS1H-CPU65	0	
		CS1H-CPU64	0	
	CS1 series	CS1H-CPU63	0	
			_	
		CS1G-CPU45	0	
Omron*1		CS1G-CPU44	0	
Omnon		CS1G-CPU43	0	
		CS1G-CPU42	0	
		CJ1H	0	
	CJ1 series	CJ1M	0	
	OJT Selles			
		CJ1G	0	
	CP1 series	CP1H	0	
		CP1L	0	
T 1 - 21 1 - 1	TC mini series		0	0
Toshiba Machine*1	10 mini series		Models with RS232 port	Models with RS485 port
		F3SP59-7S	0	
			0	
		F3SP58-6S	_	
		F3SP58-6H	0	
		F3SP53-4S	0	
		F3SP53-4H	0	
V. I	E4.140	F3SP38-6S	0	
Yokogawa Electric*1	FA-M3 series	F3SP38-6N	0	
		F3SP35-5N	0	
			_	
		F3SP28-3S	0	
		F3SP28-3N	0	
		F3SP25-2N	0	
		F3SP21-0N	0	
		KV-10/16/24/40	0	
KEYENCE*1	KV series	KV700	0	0
KLILNOL	IVV Selles		_	_
		KV1000	0	0
		EHV-CPU128	0	0
	EH-150 EHV sorios	EHV-CPU64	0	0
	EH-150 EHV series	EHV-CPU32	0	0
		EHV-CPU16	0	0
		EH-CPU104A	0	0
			_	_
		EH-CPU208A	0	0
	EH-150 series	EH-CPU316A	0	0
		EH-CPU516	0	0
1194 - 147		EH-CPU548	0	0
Hitachi		10-point		
		14-point	0	
new			0	
	MICRO ELL	20-point	_	
	MICRO-EH series	23-point	0	0
		28-point	0	0
		40-point	0	
		64-point	0	
		10-point	0	
	Web Controller		0	0
	Adia and and	23-point		9
ALLEN-BRADLEY*1	Micro Logic series	MicroLogix1000	0	
Models that support protocol	SLC-500 series	SLC-5/03	0	
protocoi	OLO-JOU Selles	SLC-5/04	0	
		CPU222	0	0
		CPU216	0	0
Siemens*1	S7-200 series	CPU215	Ö	0
Siciliens .	07-200 SEITES		_	
		CPU214	0	0
		CPU212	0	0
		80S	0	
		200S	0	
LG*1	MASTER-K series	300S	0	
			0	
		1000S		
Madk 41	Madala that area is DTU			
	Models that support RTU protocol  MEW dedicated protocol	*3	0	0

Refer to the "Technical Support Page" of our website (http://www.mew.co.jp/ac/e/) for details, including the latest version of Terminal GTWIN, usable devices and addresses.

<sup>\*1.</sup> PLCs other than Matsushita Electric Works 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.

©: Direct connection is possible to the CPU unit of the PLC.

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.)

X: Connection is not possible

X: Connection is not possible Blank: Not evaluated.

## GTseries | Part Number List

### **Main Unit and Tool Software**

Product name			scription		Part number
	LCD	Power supply	Communication port		
			RS232C	Black	AIGT0030B1
		5V DC		Ash gray	AIGT0030H1
			RS422 (RS485)	Black	AIGT0032B1
GT01	STN monochrome		(	Ash gray	AIGT0032H1
	(green/orange/red, backlight)		RS232C	Black	AIGT0030B
		24V DC	1102020	Ash gray	AIGT0030H
		24V DC	DC 400 (DC 405)	Black	AIGT0032B
			RS422 (RS485)	Ash gray	AIGT0032H
			D00000	Pure black	AIGT0230B1
		51/00	RS232C	Hairline silver	AIGT0230H1
		5V DC	B0 (00 (B0 (00))	Pure black	AIGT0232B1
	STN monochrome		RS422 (RS485)	Hairline silver	AIGT0232H1
GT01R	(white/pink/red, backlight)			Pure black	AIGT0230B
			RS232C	Hairline silver	AIGT0230H
		24V DC		Pure black	AIGT0232B
			RS422 (RS485)	Hairline silver	AIGT0232H
				Pure black	AIG05MQ02D
	STN monochrome		RS232C	Hairline silver	AIG05MQ03D
GT05M	(white/pink/red, backlight)	24V DC		Pure black	AIG05MQ04D
			RS422 (RS485)	Hairline silver	AIG05MQ05D
				Pure black	AIG05MQ03D
GT05G	CTN	STN monochrome 24V DC	RS232C	Hairline silver	AIG05GQ02D
	(green/orange/red, backlight)				
	(3,,,)		RS422 (RS485)	Pure black	AIG05GQ04D
				Hairline silver	AIG05GQ05D
		24V DC	RS232C	Pure black	AIG05SQ02D
GT05S	STN color			Hairline silver	AIG05SQ03D
			RS422 (RS485)	Pure black	AIG05SQ04D
				Hairline silver	AIG05SQ05D
		24V DC	RS232C RS422 (RS485)	Black	AIGT2030B
GT11*1	STN monochrome			Ash gray	AIGT2030H
	(green/orange/red, backlight)			Black	AIGT2032B
			(10.12)	Ash gray	AIGT2032H
			RS232C	Pure black	AIGT2230B
GT21C	STN color	24V DC		Hairline silver	AIGT2230H
			RS422 (RS485)	Pure black	AIGT2232B
			(	Hairline silver	AIGT2232H
			RS232C	Pure black	AIG32MQ02D
GT32M	STN monochrome	24V DC		Hairline silver	AIG32MQ03D
			RS422 (RS485)	Pure black	AIG32MQ04D
			.10.122 (1.0700)	Hairline silver	AIG32MQ05D
			RS232C	Pure black	AIG32TQ02D
GT32T0	TFT color	24V DC	1102020	Hairline silver	AIG32TQ03D
0.102.10	11 1 60101	211 30	RS422 (RS485)	Pure black	AIG32TQ04D
			N3422 (N3403)	Hairline silver	AIG32TQ05D
			D00000	Pure black	AIG32TQ12D
CT20T4	TET AND	24V DC	RS232C	Hairline silver	AIG32TQ13D
GT32T1	TFT color	24V DC		Pure black	AIG32TQ14D
			RS422 (RS485)	Hairline silver	AIG32TQ15D
Terminal GTWIN Ver.2 Tool klit* <sup>2</sup>	English version	GTWIN CD-ROM GT Series Technical Manu	ual (English version)		AlGT8001V2
Terminal GTWIN Upgrade version*2	English version	Upgrades Terminal GTWII	N Ver. 1 to Ver. 2.		AIGT8001V2R

<sup>\*1:</sup> For GT11, a white LED backlight type is also available (made-to-order). Replace the sixth digit of the Part No. with "1" to order it. (Example: AIGT2130B)

<sup>\*2:</sup> GTWIN Ver. 2.8 or later is not compatible with Windows® 95, 98, Me or NT. Please use Ver. 2.71. The difference file can be downloaded from our website: http://www.mew.co.jp/ac/e/

#### Cables PLC connection cable

Programmable Display	Connection cable	PLC
GT01/GT01R (5V DC, RS232C)	(GT side) (PLC side)  Part No.: AIGT8142*, PLC connection cable (2 m), 5-pin mini-DIN connector — 4 single wires + Shielding wire	Matsushita Electric Works FP Series
GT01/GT01R (5V DC, RS422/RS485)	Part No.: AIGT8152*, PLC connection cable (2 m), 8-pin mini-DIN connector — 6 single wires + Shielding wire	Mitsubishi Electric FX Series
GT series (24V DC, RS232C)	Part No.: <b>AIGT8162</b> , PLC connection cable (2 m), 5-pin mini-DIN connector — 3 single wires + Shielding wire AIGT8165 (5 m) and AIGT8160 (10 m) are also available.	Matsushita Electric Works FP Series
GT series (24V DC, RS422/RS485)	Part No.: AIGT8175, PLC connection cable (5 m), 8-pin mini-DIN connector — 4 single wires + Shielding wire	Mitsubishi Electric FX Series
GT series (24V DC, RS232C)	Part No.: AIP81842, PLC connection cable (2 m), 9-pin D-SUB connector — open wire	Matsushita Electirc Works FP2/FP2SH COM port, 9-pin D-SUB connector example, CCU

<sup>\*</sup>This cable is for GT01/GT01R, and power is supplied through the TOOL port.

### Screen data transmission cable (for DOS/V computers)



9-pin D-SUB connector — 5-pin mini-DIN connector (L type: 3 m) Part No.: **AFC8503** 



9-pin D-SUB connector — 5-pin mini-DIN connector (Straight type: 3 m) Part No.: **AFC8503S** 

### Tool port panel extension cable



Part No.: AFC8532

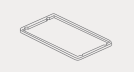
- Different part numbers are applied to the cables available for Europe. Please refer to http://www.panasonic-electric-works.com/
   Different part numbers are applied to the cables available for North, Central and South Americas. Please refer to http://pewa.panasonic.com/acsd/

### **Options**



■Panel face protection sheets 10 sheets in a set (option)

GT01	Part No.: AIGT080
GT01R	Part No.: AIGT080R
GT05	Part No.: AIG05800
GT11	Part No.: AIGT280
GT21	Part No.: AIGT28021
GT32	Part No.: AIG32800



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

Package includes one set. One set is installed on

GT01, GT01R	Part No.: AIGT081
GT05	Part No.: AIG05810
GT11	Part No.: AIGT181
GT21	Part No.: AIGT28121
GT32	Part No.: AIG32810



■GT01/GT01R/GT11 ■Spare connector mounting parts 5 sets of mounting parts

Package includes one set. One set is installed on main unit.

Part No.: AIGT083



COM. port connectors, 5 connectors in a set
One set is installed on main

Part No.: AIGT084



■GT05/GT21C/GT32 mounting parts 5 sets of GT05/GT21C/GT32 mounting parts (2 parts/set)
Package includes one set. One set is installed on main unit.

GT05/GT21C Part No.: **AIGT28321** 

GT32



■GT05/GT32 backup battery For GT11 and GT21C, please purchase a commercially available CR2032 battery.

Part No.: AFPX-BATT

<sup>\*</sup>For GT05/GT32, please use a commercially available A-B type USB cable.

## GTseries | Specifications

				GT01 /	GT01R	GT05M	/ / GT05G		GT05S			GT11	
		Item	5V/RS232C 5	V/RS422	24V/RS232C 24V/RS422	RS232C	RS422	RS232C		RS422	RS232C		RS422
Rate	ed vol	tage	5 V D0	С				24 V DC					
Operating voltage range			4.5 to 5.5 \	V DC				21.6 to 26.4 V	DC				
Power consumption		1W max. 1.	1W max.	2W max.	2.4\	W max.		3.6W ma	x.	2	.4W max		
Powe	er suppl	y unit isolation method	,	-	_		Transform	er isolation				_	
Aml	bient	temperature				0 to	o 50°C					0 to 50°	C*1
Aml	bient	humidity					20 to 85% RH (No co	ondensation at 25°	C)				
Sto	rage t	emperature					–20 to	60°C					
Sto	rage h	numidity					10 to 85% RH (No co	ondensation at 25°	C)				
Vibi	ration	resistance			10	to 55 Hz (1-minute cycl	e): Double amplitude: 0.75	mm, 10 minutes in	each of th	ne X, Y, and Z direct	ions		
Sho	ck re	sistance				98	3 m/s <sup>2</sup> min: 4 times in each	of the X, Y, and Z	directions				
Supe	erpose	d noise suppression	1,000 V [P-P] r	min, pulse	width of 50 ns, 1 μs betwee	n power supply terminals (I	by a noise simulator) *AIGT0	030B1/AIGT0030H1:	When the t	errite device supplied	with our PLC connection	cable (Al0	GT8142) is mounted
Env	ironm	nental resistance	IP65 (in the ini	itial stages	s) Dust-proof and drip-pro	of from the front of the pa	anel only (Rubber packing is	attached to the pa	nel contact	surface.) *When rea	attaching the panel, rep	lace the	waterproof packing
Mas	ss			Approx	c. 160 g				Approx. 23	0 a			
		ay device	S		chrome LCD	STN mone	ochrome LCD		TN color L		STN m	nochrom	ne I CD
-	Resol	-			64 (H) dots	0111111111		240 (H) dots	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			/) x 96 (H	
		ay color				2 colors			4,096 cold	250	,	, ,	•
is -		-	2 colors (black/white) 70.38 (W) x 35.18 (H) mm			2 colors (	(black/white) 73.0 (W) x 5		~,U30 COIC	713		s (black/	
-	กเรbเร	ayable area			(green, orange, red)	GT05M: 3-color I	73.0 (W) x 5 .ED (white, pink, red)	10.2 (FI) IIIII		_		) x 38.4 (	
	Backl	ight	GT01R:	3-color LE	ED (white, pink, red) r replacement	GT05G: 3-color LE	D (green, orange, red) or replacement	*No ne	White LE eed for rep		3-color LED (gree		
	Font t	ypes	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. TrueType (GTWIN): 10 to 64 dots				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, TrueType (GTWIN): 10 to 240 dots, Windows®: 10 to 240 dots			Fixed (GTWIN): 8 x 8, 16 x 8, and 16 x 16 do Characters can be displayed in the 1, 2, 4, or 8 times width or height. TrueType (GTWIN): 10 to 64 dots		played in the th or height.	
	Langu	ıages	Jap			Japanese, English, Korean, German, French, Spanish, Italian, Simplified Chinese, Traditional Chinese, Turkish					Turkish		
	Graph	nics			Straight lines, cont	inuous straight lines, squ	uares, circles, ovals, arcs,	elliptic arcs, fan sh	apes, ellip	tic fan shapes, bevel	ed squares, bitmaps		
	Numb	er of screens*4	Approx. 160 screens		Approx. 240 screens Approx. 180 screens			creens	Appro	k. 250 sc	reens		
	Screer	No. that can be set	Base scre				ase screens: No. 0 to 3FF,	Keyboard screens:	No. 0 to 7	,			
Functions	Part fo	unctions	Messages, lamps, switches, data, bar graphs, clocks, keyboards, and line graphs  Messages, lamps, switches, data, bar graphs,					ohs, clocks	s, keyboards, line gra	aphs, and alarm list pa	rts		
Func	Other	functions		Recipe, flow display, write device, and language switching  Recipe, flow display, write device, alarm record, alarm list, and language switching									
	Clock	function			ys external clock data. built-in clock function.)	Provided	with a built-in clock function	on. (Can also refer	to and dis	play a PLC clock.) *E	Buy a commercially av	ailable ba	attery.
	Contr	ast adjustment					Contrast can be adjusted	by using the touch	panel.				
	Automat	ic communication settings			The co	ommunication speed (ba	aud rate) is automatically cl	nanged if there is n	o respons	e from the target equ	uipment.		
	Debu	gging function		GT connected between a PC and PLC allows the PLC to be debugged without a direct connection with the PC.									
	Scree	n creation	Windo	ows® 95 (	d be used. Applicable OS: (OSR2 or later)/ /NT/XP/Vista	OS:  Dedicated software should be used. Applicable OS: Windows® 2000/XP/Vista			Dedicated software should be used. Applicable OS Windows® 95 (OSR2 or later)/ 98/Me/2000/NT/XP/Vista				
Tou	ich ke	y resolution					Free layout	(8 dots min.)					
Tou	ch ke	y operation force		0.5 N	I max.		0.8 N	max.			0	.5 N max	
Tou	ich ke	y life					1 million operation	ns min. (at 25°C)					
		Communication standard	Conforms to RS232C to	Conforms o RS422	Conforms to RS232C to RS422	Conforms to RS232C	Conforms to RS422	Conforms to RS2	232C C	Conforms to RS422	Conforms to RS23	C Co	onforms to RS422
		External			,		Baud rate: 9,600/19,200/3	8,400/57,600/115,	200 bps				
COI		communication conditions				Data	a bits: 7 or 8 bits, Parity: N	one, Odd, Even, St	op bits: 1 l	oit			
. 01		Protocol		Our FP s	series supported/General	-purpose serial interface	e supported/Other compani	ies' PLC supported	(Refer to	the compatible PLC	list for manufacturers	and mode	els.)
		Connector					Connector termi	nal base (8 pins)					
	-	Communication standard	Tool p	ort (Confo	orms to RS232C)			31.1			Tool port (C	onforms t	to RS232C)
		Communication			0/115,200/230,400 bps*6					Baud rate: 9,600/19			
Scre data tran	ا ا	conditions with personal computers	Data bits: 8		ity: None, Odd, Even, its: 1 bit		_				Data bits: 8 bits, Sto	Parity: No p bits: 1	
	rface	Protocol		F	-i-: DIN	Our dedicated protocol  USB TYPE-B				_		INI	
		Connector		o-pin m	nini-DIN		USBT	I CE-D			5-1	in mini-D	TIN .
		Ethernet port*8											
		emory						MOM					
Mer	nory o	capacity		384	kbyte	21	Mbyte		12 Mbyt	е	1.	375 Mbyt	е
Mer	nory			-					SRAM				
Mer	nory l	oackup		-	_		Lithium batter		uct.		Lithium ba CR2032, co *Does not	mmercial	ly available

### Conformance to the UL/cUL standards

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

	Item	GT21C	GT32M	GT32T0	GT32T1			
		RS232C RS422	RS232C RS422	RS232C RS422	RS232C RS422			
	ed voltage		24 V					
	erating voltage range	21.6 to 26.4 V DC						
	ver consumption	4.8W max.	10W		12W max.			
Pow	er supply unit isolation method			Transformer isolation				
Am	bient temperature	0 to 50°C* <sup>2</sup>		0 to 50°C*3				
Am	bient humidity		20 to 85% RH (No co	ndensation at 25°C)				
Sto	rage temperature		-20 to	60°C				
Sto	rage humidity		10 to 85% RH (No co	ndensation at 25°C)				
Vib	ration resistance	10	to 55 Hz (1-minute cycle): Double amplitude: 0.75	mm, 10 minutes in each of the X, Y, and 2	Z directions			
Sho	ock resistance		98 m/s <sup>2</sup> min: 4 times in each	of the X, Y, and Z directions				
Sup	erposed noise suppression		1,000 V [P-P] min, pulse width of 50 ns, 1 $\mu s$ between	een power supply terminals (by a noise sir	mulator)			
Env	rironmental resistance	IP65 (in the initial stages) Dust-proof and drip-proof	of from the front of the panel only (Rubber packing is	attached to the panel contact surface.) *W	then reattaching the panel, replace the waterproof packing.			
Mas	ss	Approx. 330 g	Approx. 500 g	Approx. 470 g	Approx. 480 g			
П	Display device	STN color LCD	STN monochrome LCD		TFT color LCD			
	Resolution		320 (W) x 2	40 (H) dots				
olay	Display color	256 colors	2 colors (blue/white)		4,096 colors			
isi	Displayable area	98.0 (W) x 74.0 (H) mm	113.2 (W) x 86.4 (H) mm	110.8	B (W) x 83.6 (H) mm			
	Backlight	White LED CFL *Not replaceable.  Average life; GT32M: 75,000 hours (at 25°C),  *No need for replacement GT32T: 50,000 hours (at 25°C)						
	Font types		Fixed (GTWIN) : 8 x 8, 1 Characters can be displayed in the TrueType (GTWIN): 10 to 240 c	1, 2, 4, or 8 times width or height,				
Ī	Languages	Japai	talian, Simplified Chinese, Traditional Chi	nese, Turkish				
Ī	Graphics	Straight lines, conti	s, beveled squares, bitmaps					
ı	Number of screens*4	Approx. 250 screens	Approx. 240 screens Approx. 180 screens					
ı	Screen No. that can be set							
Functions	Part functions	Messages, lamps, switches, data, bar graphs, clocks, keyboards, line graphs, and alarm list parts						
-	Other functions	Recipe, flow disp	play, write device, alarm record, alarm list, and language switching  Sound output *5					
	Clock function	Provided v	with a built-in clock function. (Can also refer to and	clock function. (Can also refer to and display a PLC clock.) "Buy a commercially available battery.				
	Contrast adjustment	Contrast can be adjusted	by using the touch panel. Not adjustable					
	Automatic communication settings	The co	ommunication speed (baud rate) is automatically changed if there is no response from the target equipment.					
	Debugging function	GT or	onnected 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® 95 (OSR2 or later)/ 98/Me/2000/NT/XP/Vista	OS:  Dedicated software should be used. Applicable OS: Windows® 2000/XP/Vista					
Tou	ch key resolution	Free layout (8 dots min.)						
Tou	ch key operation force		0.8 N	max.				
Tou	ich key life		1 million operation	ns min. (at 25°C)				
	Communication standard	Conforms to RS232C Conforms to RS422	Conforms to RS232C Conforms to RS422	Conforms to RS232C Conforms to R	IS422 Conforms to RS232C Conforms to RS422			
	External		Baud rate: 9,600/19,200/3					
CO			Data bits: 7 or 8 bits, Parity: No	<u> </u>				
Por	Protocol	Our FP series supported/General	-purpose serial interface supported/Other companion		e PLC list for manufacturers and models.)			
	Connector		Connector termin					
	Communication standard	Tool port (Conforms to RS232C)	Some Some Some Some Some Some Some Some	USB1.1				
Scre	Communication conditions with	Baud rate: 9,600/19,200/130,400 bps*6 Data bits: 8 bits, Parity: None, Odd, Even, Stop bits: 1 bit						
data	sfer Protocol		ed protocol					
inte	Connector	5-pin mini-DIN	USB TYPE-B					
	Ethernet port*9	- Factorial 2014	_		Yes (100BASE-TX, 10BASE-T) *7, *8			
Her			— F-Ri	OM.	100 (100D/OL-17, 10D/OL-1) 7, 0			
	er's memory	O.S.A.			water (Manual at O and Jakes)			
	nory capacity	6.5 Mbyte	2 Mbyte		oyte (Ver.1.10 or later)			
Mer	nory	Libitum hatten (code code)	SR/					
Mer	mory backup	Lithium battery (replaceable) CR2032, commercially available *Does not come with product.		Lithium battery (replaceable)  AFPX-BATT *Does not come with produce the company of the company	duct.			

- \*1. When the unit is being installed in a portrait orientation or FP programmer II is being connected to the TOOL port, the usable range is 0 to +45°C.

  \*2. When the unit is being installed in a horizontal orientation or FP programmer II is being connected to the TOOL port, the usable range is 0 to +46°C.

  \*3. When the unit is being installed in a horizontal orientation, the usable range is 0 to +40°C.

  \*4. The number of screens that can be registered varies according to the registered contents.

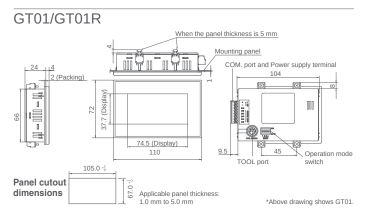
  \*5. WAV format (PCM, 8-KHz sampling rate, 16 bits, mono), Maximum sound data capacity: 512 KB (approx. 30 sec), Maximum registrable number of sound data items: 128
- \*6. A USB/RS232C conversion cable should be used to achieve a communication speed of 230,400
- bps.
  When the TOOL port of GT is set to 230,400 bps, the auto communication setting function of GTWIN cannot be used. Set the communication speed to 230,400 bps on GTWIN before transferring data.

  7. The unit caries out serial communication data processing at 115.2kbits/s.

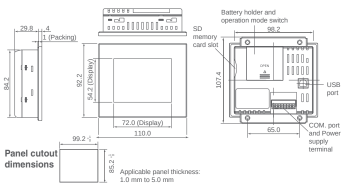
  8. Communications with external equipment (PLC) are not available.

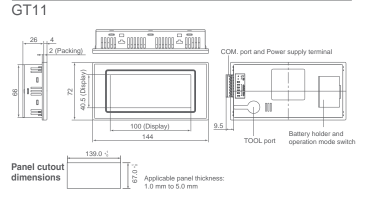
  9. Simultaneous USB and Ethernet communications are not possible.

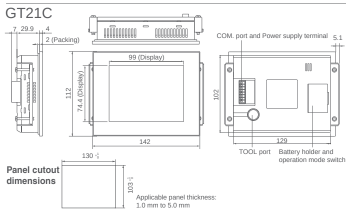
## GTseries Dimensions

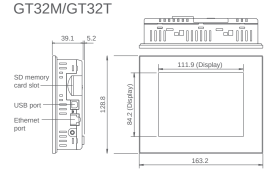


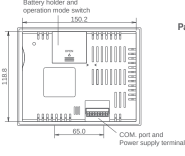
### GT05M/GT05G/GT05S 29.8 . . . 4

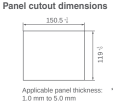












\*The above drawing shows GT32T1. GT32T0 and GT32M do not have an Ethernet port and sound output jack. The display area of GT32M is 116.2 x 87.4 mm.

- Windows® is a registered trademark of the Microsoft Corporation.
- Ethernet is a registered trademark of Xerox Corporation.

Please contact .....

## Matsushita Electric Works, Ltd.

**Automation Controls Business Unit** 

■ Head Office: 1048, Kadoma, Kadoma-shi, Osaka 571-8686, Japan



All Rights Reserved @ 2008 COPYRIGHT Matsushita Electric Works, Ltd.