Panasonic

NEW

Programmable Display

3.8 inch GT703 4.6 inch GT704

Difference you can see.

(€



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.

New feature!

Connect up to 64 PLC units via Ethernet



GT703 / GT704



High image quality!



High quality display improves screen readability and overall user experience.

New GT

Resolution is four times higher than before.

Outstanding image quality!

[GT703] 480 × 192 dots 64-gray scale

[GT704] 640 × 240 dots 64-gray scale



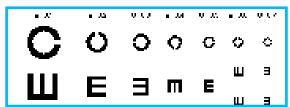




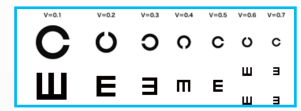














Optimized interface for easier operation!



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

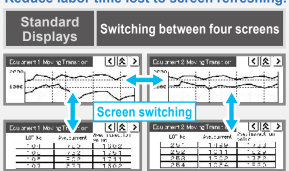
Data that previously required four screens can now be displayed on one.

4 times visual performance

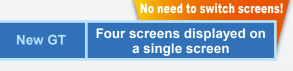


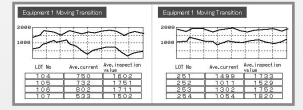


Simplify screen hierarchy to improve operation efficiency Reduce labor time lost to screen refreshing.





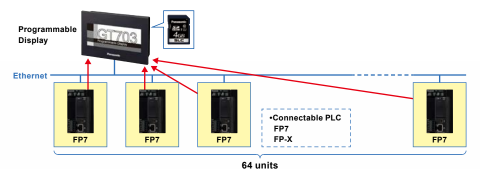




Enhanced network capability

Connect up to 64 PLC units via Ethernet

Now possible to display data and simultaneous logging with multiple FP / FP7 PLC units on a network. Data from PLC programs and registers can be saved to **GT** internal memory or SD memory cards.



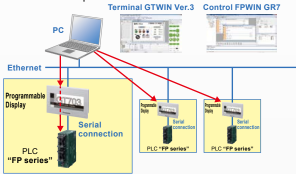
Screens & PLC program can be edited via Ethernet. (pass through capability)

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 built-in Ethernet port.



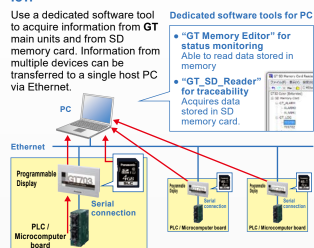
Ethernet (LAN) port



*Ethernet is a registered trademark of Fuji Xerox Co., Ltd. and Xerox Corporation.

Ethernet capability to easily acquire data from SD memory card port.

Information from multiple devices can linked to IoT.





Additional useful functions

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

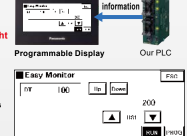
With simply drag and drop functionality, from PLC templates found in the parts library registered in **GTWIN**, you can easily verify the wiring and operation status



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.

Device



*Does not apply to FP7

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.

GT703 / GT704

SPECIFICATIONS

1	Product name				GT7	03M		GT703G				
		Part	RS232C	AIG703WMN1B5	AIG703WMN1S5	AIG703WMN1B2	AIG703WMN1S2	AIG703WGN1B5	AIG703WGN1S5	AIG703WGN1B2	AIG703WGN1S2	
Iter	n \	No.	RS422 / RS485	AIG703WMNMB5	AIG703WMNMS5	AIG703WMNMB2	AIG703WMNMS2	AIG703WGNMB5	AIG703WGNMS5	AIG703WGNMB2	AIG703WGNMS2	
Col	Color of front panel			Pure black	Silver	Pure black	Silver	Pure black	Silver	Pure black	Silver	
Арр	Appearance			G1703	G1703	GT703	G1703	G17/03	G1703	<u>C117/03</u>	G1703	
Pov	Power supply		5 V DC		24 V DC		5 V DC		24 V DC			
Op	Operating voltage range			4.5 to 5.5 V DC		21.6 to 26.4 V DC		4.5 to 5.5 V DC		21.6 to 26.4 V DC		
Pov	Power consumption			2 W or less (Note 1)		2.4 W or less		2 W or less (Note 1)		2.4 W or less		
Am	Ambient temperature			0 to +50 °C +32 to +122 °F								
Am	Ambient humidity			20 to 85 % RH (at +25 °C +77 °F), No condensation								
Pro	Protective construction			IP67 (in the initial stages), Dust-proof and drip-proof from the front of the panel only (Rubber packing is attached to the panel contact surface.) (Note 2)								
Net	Net weight			180 g approx.								
	Display device		TFT monochrome LCD									
_	Resolution		480 (W) × 192 (H) dots									
play	Display color		2 colors (black / white, 64-gray scale)									
Ois	Displayable area		88.5 (W) × 35.4 (H) mm 3.484 (W) × 1.394 (H) in									
_	Backlight		3-color LED (white / pink / red)				3-color LED (green / orange / red)					
	Number of screens (Note 3)			250								
SD	SD memory card slot			Available								
Ме	Memory backup			Battery less								
Too	Tool port			USB Mini-B, LAN								

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

	Product name			GT7	04M	GT704G				
		Part	RS232C	AIG704WMN1B2	AIG704WMN1S2	AIG704WGN1B2	AIG704WGN1S2			
Ite	m 🔪	No.	RS422 / RS485	AIG704WMNMB2	AIG704WMNMS2	AIG704WGNMB2	AIG704WGNMS2			
Со	lor of fro	nt pane	el	Pure black	Silver	Pure black	Silver			
Ар	Appearance			G1704	G1704	G1704	61704			
Po	wer sup	ply		24 V DC						
Op	erating	voltage	range	21.6 to 26.4 V DC						
Po	wer con	sumptic	on	2.4 W or less						
Am	nbient te	mperat	ure	0 to +50 °C +32 to +122 °F						
Am	nbient hu	ımidity		20 to 85 % RH (at +25 °C +77 °F), No condensation						
Pro	otective	constru	ction	IP67 (in the initial stages), Dust-proof and drip-proof from the front of the panel only (Rubber packing is attached to the panel contact surface.) (Note 1)						
Ne	t weight			240 g approx.						
	Display device			TFT monochrome LCD						
_	Resolution			640 (W) × 240 (H) dots						
Jisplay	Display color			2 colors (black / white, 64-gray scale)						
Jisi	Displayable area			108.8 (W) × 40.8 (H) mm 4.283 (W) × 1.606 (H) in						
_	Backlight			3-color LED (white / pink / red) 3-color LED (green / orange / red)						
	Number of screens (Note 2)			250						
SD	memor	y card s	slot	Available						
Me	mory ba	ckup		Battery less						
Too	ol port			USB Mini-B, LAN						

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

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

OPTIONS



Panel face protection sheets

10 sheets in a set (option)



For GT703 Part No.: AIG02800

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

For GT703 Part No.: AIG02810 For GT704 Part No.: AIG12800 For GT704 Part No.: AIG12810





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

Spare connector 5 connectors for

communication

Clock battery for GT703 /

Part No.: AIG12830

and power supply in a set Package includes one set.

■ PLC connection cable

GT704

Part No.: AIGT084

Part No.: AFPX-BATT

Ver.3 Part No.: AIGSGT7JP

Part No.: AIGSGT7EN

English vers

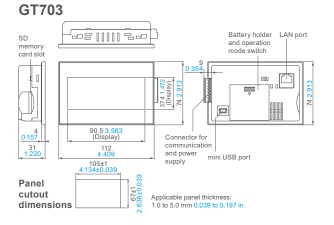
Terminal GTWIN

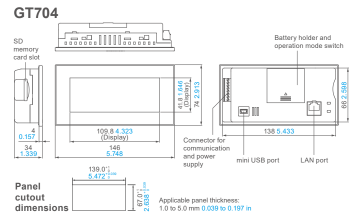
For all FP excluding FP7 (24 V DC, RS232C) Part No.: AIGT8162 (2 m 6.562 ft long) Part No.: AIGT8165 (5 m 16.404 ft long) Part No.: AIGT8160 (10 m 32.808 ft long)

For Mitsubishi Electric FX series (24 V DC and RS422 / RS485)

Part No.: AIGT8175 (5 m 16.404 ft long)

DIMENSIONS (Unit: mm in)





2017.07 | panasonic.net/id/pidsx/global

Panasonic Industrial Devices SUNX Co., Ltd.

Global Sales Department

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Panel PCs category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below:

IDOOH-210-IR BYARM-W071-PC BYARM-181-PC BYTEM-121-PC 1050387 AFL3-W10A-BT-J1/PC/2G-R13 SPC-221-633AE TPC1251T-E3BE TPC-71W-N10PA TPC-71W-N21PA AFL3-W07A-AL-N1/P/PC/4G-R10 PPC-3150SW-PN4A UTC-W101BF-ABI0E
SPTU21XP IPPC12A7M-RE UTC-520D-RE TREK-773R-LWB8B0E P1157S-871 GOT5153W-845-FR-DC UTC-W101B-ABI0E UTCW101B-AWI0E UTC-532C-GE UTC-532A-GE UTC-520E-PE UTC-520A-PE UTC-520A-GE TREK-722R-A1E TREK-570-00A0E PPC6150-HDDE PPC-6150-DVDE PPC-174T-WL-MTE STC-15WR-E3950,4G,64GB M.2 STC-15WP-E3950,4G,64GB M.2 PPC-3100S-PBE
PPC-3151-650AE PPC-3151W-P75AU PPC-6171C-RTAE TREK-572-LWB7B0E UTC-318ER-ATB0E ASLAN-W910C-6300G4 R1.0
P1177E-500-US w/PCI ESRP-HMI-TPC1551 ESRP-HMI-TPC1251 ESRP-HMI-TPCB200 AFL3-W07A-BT-N1/PC/2G-R13 AFL3-W15ABT-J1/PC/2G-R13 MODAT-550A-OA53-R10-EU 003002000500 003002400100 SPTM20XP