# Panasonic

# NEW

**Programmable Display** 

GT707

# Wide screen, small bodyC<br/>Continuing to<br/>EMC Directive7 inch width in space of a 5.7 inch!





Body dimensions comparison

Installation

space is almost

### 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.

#### Slim frame and body

Designed for easy installation with slim frame and body compared to  $\mathsf{LCD}$ 

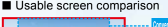
#### Device monitor shows PLC status without a PC

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 (except FP7).



#### Conventional model 5.7 inch GT32T-R Body dimensions: W163.2 × H128.8 mm W6.425 × H5.071 in

**NEW** 7 inch GT707 Body dimensions: W186.0 × H122.0 mm W7.323 × H4.803 in





Warranty

#### Built-in SD / SDHC memory card slot

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

#### Integrated USB Interface

You can connect your PC and GT707 using your USB cable to transfer screen data.

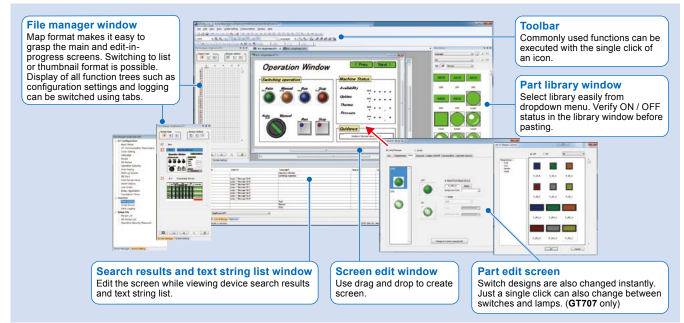
When used with our **FP** series PLC, this display supports the pass through function, which allows simultaneous debugging of the PLC and the display.

#### Transfer programs from Programmable Display to PLC

Transfer of PLC ladder programs and Programmable Display screen data is possible from a SD / SDHC memory card without using a PC. Also, PLC ladder programs can be backed up inside the Programmable Display and restored at any time (except **FP7**).



## Easier to use with upgraded user interface! Terminal GTWIN Ver.3 Part No.: AIGSGT7EN



#### SPECIFICATIONS

$\swarrow$	Product name	GT707			
Item Part No.		AIG707WCL1G2			
Color of front panel		Black			
Communication port		RS232C			
Appearance		NEW ST707			
Power supply		24 V DC			
Operating voltage range		21.6 to 26.4 V DC			
Power consumption		6 W or less (250 mA or less)			
Ambient temperature		0 to +50 °C +32 to +122 °F			
Ambient humidity		20 to 85 % RH (at +25 °C +77 °F), No condensation			
Protective construction		IP65 (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)			
Net weight		360 g approx.			
	Display device	7 inch, TFT color LCD			
	Resolution	800 (W) × 480 (H) dots			
Display	Display color	65,536 colors			
	Displayable area	153.5 (W) × 85.6 (H) mm 6.043 (W) × 3.370 (H) in			
	Backlight	White LED			
	Number of screens	230 screens approx. (Note 2)			
SD memory card slot		Available			
Tool port		USB miniB			
Not	Notes: 1) This protective structure condition applies to the front surface of				

#### **OPTIONS**

Part No.: AFPABAT001

#### Backup battery (for clock)



#### ■ PLC connection cable (for all FP excluding FP7)

₿₩₽	
9-pin D-SUB	- 5-pin mini DIN
(L type: 3 m §	9.843 ft)

9-pin D-SUB - 5-pin mini DII (Straight type: 3 m 9.843 ft)	N

#### Part No.: AFC8503S

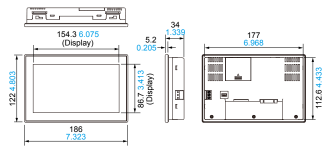
\*For FP7, please use commercially available D-SUB 9-pin (female) connector cable with a connector free wire.

#### Panel face protection sheet

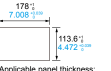
Part No.: AIG7A07S01

Part No.: AFC8503

#### DIMENSIONS (Unit: mm in)



Panel cutout dimensions



Applicable panel thickness: 1.0 mm to 5.0 mm 0.039 in to 0.197 in

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.

#### Panasonic Industrial Devices SUNX Co., Ltd. **Global Sales Department**

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan ■Telephone: +81-568-33-7861 ■Facsimile: +81-568-33-8591 All Rights Reserved ©Panasonic Industrial Devices SUNX Co., Ltd. 2015