

Compact HMI Model

GT2104 & GT2107

PRODUCT FLYER



The Mitsubishi Electric GT2104 & GT2107 Series of graphic operator terminals offer a high-resolution, 65K colour touchscreen in a compact body. GT2104 is available in 4.3" and GT2107 in 7" silver or black, both models are widescreen. All GOT2000 can be programmed with GT Works 3 engineering software, which allows users to configure and build modern applications with simple configuration.



FA Transparent Function

Enables users to link from a PC through GOT to set up, program and modify connected PLC.



Backup/Restore Function

Back up important PLC programs and parameters to SD card. In case of unexpected trouble, backed up programs can be instantly restored to PLC.

*Separate SD card is required.



Logging Function

Uniformly manage data of FA devices connected to GOT. Data can be collected at any arbitrary timing, useful for analysis and feedback.

*Separate SD card is required.

Features

- » GT Works3 user-friendly programming software
- » Operation log
- » Data logging
- » Multi-channel
- » SD card slot
- » Transparent function
- » Operator authentication
- » Backup/restore
- » Alarm function
- » GOT screen templates
- » Recipe record list

SPECIFICATIONS

Specifications		GT2104-RTBD	GT2107-WTSD	GT2107-WTBD
Display Unit	Type	4.3", TFT, 65536 colours	7", TFT, 65536 colours	
	Resolution (Pixel)	480 x 272	800 x 480	
Colour Frame		Black	Silver	Black
Power Supply		24 V DC		
Memory Capacity (ROM)		9 MB	15 MB	
Memory Card		1 (SD memory card)		
Keyboard Type		Touch-panel		
Function Keys		Touch keys		
Interfaces		Ethernet, RS232, RS422/485, USB		
Real-Time Clock		Intergrated		
Network Communication Possibilities		Ethernet, RS232, RS422/485		
IP Rating (Front)		IP67*		
Dimensions (WxHxD)	mm	128 x 102 x 40	189 x 142 x 48	
Weight	kg	0.3	0.7	

Notes:

*The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.
Accessories: Programming software GT Works3, cables and interface adapters.

Catalogue

<https://bit.ly/GOT-Series>

e-Learning

<https://www.mitsubishielectric.com/fa/assist/e-learning/eng.html>

For further information contact



Email: iasw@meaust.meap.com
Website: MitsubishiElectric.com.au