

# **GOT Simple**

# **Graphic Operator Terminals**

# Entry-level visualisation technology for reliable systems





Excellent performance and cost effectiveness



Deeply integrated into the Mitsubishi Electric factory automation solutions



Easy and intuitive to use and fast to configure



Brilliant sharp 7" and 10" wide screen color TFT displays

# Simple, high functioning and user-friendly



Easy and flexible HMI solutions minimize downtime and reduce engineering efforts



Perfect interaction with factory automation products

### Simple but inspired

Mitsubishi Electric completes his successful GOT HMI series with the inexpensive GOT Simple series, which provides excellent cost effectiveness. The GOT Simple series was designed to optimize operator control and monitoring of various factory automation products.

With a good performance level and advanced functions these new HMIs provide features that will help to reduce downtime, enable fast recovery from simple errors, increase availability and boost production efficiency. More than simply displaying data, the GOT Simple series delivers genuine perspective on the automation process and provide a platform to solve typical production demands in an economically way. They are easy to use, highly reliable and provide excellent serviceability.

Actually two different models are available: the GS2107 with 7" wide screen display and the GS2110 with 10" wide screen display. The display of both models has a WVGA resolution of 800x480 pixels, an LED backlight and can display up to 65536 colors. 9 MB of internal memory gives the user much room for his applications.

Both GOT provide Ethernet, RS232 and RS422 communications. A SD card and a rear USB device port deliver increased flexibility.

# Connectivity to various devices

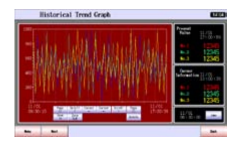
Each GOT Simple offers high connectivity to Mitsubishi Electric factory automation products like PLCs, frequency inverters or servo drives, to simplify the system set up. Thanks to the Ethernet communication possibility users can access the GOT easily from a PC for programming and monitoring or to connect it to the machine network. The serial interfaces RS232 and RS422 allow the direct connection of bar-code readers or temperature controllers. Further the GOT Simple comes with the "FA transparent" function that enables users to link from a PC through the HMI to any supported connected Mitsubishi Electric automation products.

### **Integrated SD card slot**

The integrated SD card slot is SDHC compliant for large volumes of data. It can be used for data backup and is very useful for replacement or maintenance of the GOT Simple. Data can be easily copied from one GOT to another without any special knowledge. After transfer of the screen data and all the necessary system data to the SD card, another GOT Simple can be operated via the memory card by just inserting the memory card into the slot. A new GOT without any data can be started very quickly this way.

#### **Logging function**

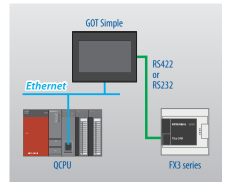
Data from multiple connected industrial devices can be collected and managed by the GOT Simple. It is possible to collect these data at an arbitrary timing. Those data may give some indication about the condition of a connected device and can be helpful for status analysis and maintenance. To monitor the data on the GOT, checking is easy by scrolling the screen window or by specifying a time. The data can be displayed as a historical trend graph.



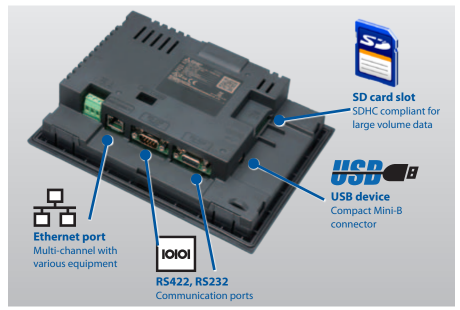
View logging data directly on the GOT Simple

#### **Multi-channel function**

The GOT Simple operator panels enable Ethernet, RS232 and RS422 communications in multi-channel mode. Up to 2 industrial devices can be controlled with one GOT Simple. The data can be easily transferred between the devices with just simple settings in the HMI design software GTWorks3 from Mitsubishi Electric



Multichannel connectivity



Connectivity to various devices

#### **FA transparent function**

Sequence programs and parameters can easily be modified at the workspace, so there is no need to transfer data to an external programming device. Users do not have to bother with changing cable connections. The GOT Simple acts in this case as a transparent gateway to enable programming, start-up and adjustment of industrial devices from Mitsubishi Electric.

### Recipe function

Recipe information, such as material blend and machine conditions are saved in the GOT. The information can be written from the GOT Simple to programmable controllers. Adjusted data can also be read and stored in the GOT.

## **Enhanced security**

The operator authentication function offers enhanced security control by using password control. By setting the level (authority) of operation and display for each operator the GOT can strengthen security and prevent operation errors.

#### Easy screen design

With the HMI design software GT Works3 Mitsubishi Electric offers a powerful tool with features such as the ability to use templates and sample projects. This greatly reduces the number of steps in the screen creation process. GT Works3 also offers a full suite of common functions, objects and shapes. This all reduces the engineering efforts drastically which results in faster return on investment.



Easy screen design with GT Works3

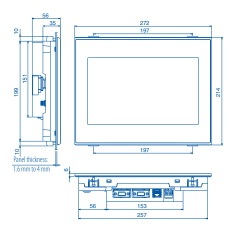
# **Specifications**

Туре		GS2110-WTBD	GS2107-WTBD	
	Display device	TFT colo	rLCD	
Display section	Screen size	10"	7"	
	Resolution dots	800x480		
	Display size (WxH) mm	222x132.5 (horizontal format)	154x85.9 (horizontal format)	
	Number of characters	16-dot standard font: 50 chars. x 30 lines (2-byte) (horizontal format)		
	Display color	65536 colors		
Backlight	t LED (not replaceable), Backlight off/screen saving time can be set.		f/screen saving time can be set.	
	Туре	Analog resistive film		
Touch panel	Key size	Minimum 2x2 dots (per key)		
	Simultaneous press	Simultaneous press prohibited (only 1 point can be pressed)		
	Life	1 million times (operating force 0.98 N or less)		
Mamanu	Calaina	Flash memory (internal) (9 MB), for storing project data, OS		
Memory	C drive	Life (no. of writings) 100,000 times		
Built-in interface	RS422	1 ch, Transmission speed: 115200/57600/38400/19200/9600/4800bps Connector shape: D-Sub 9pin (female); Application: For communication with controllers Terminating resistor: 330 Ω fixed		
	RS232	1 ch, Transmission speed: 115200/57600/38400/19200/9600/4800bps Connector shape: D-Sub 9pin (male); Application: For communication with controllers and a barcode reader, for connecting a personal computer (Project data read/write, FA transparent function)		
	Ethernet	Data transfer method: 100BASE-TX, 10BASE-T, 1 ch, Connector shape: RJ-45 (modular jack); Application: For communication with controllers, for connecting a personal computer (Project data read/write, FA transparent function)		
	USB	USB (Full Speed 12 Mbps), 1 ch, Connector shape: Mini-B; Application: For connecting a personal computer (Project data read/write, FA transparent function)		
	SD card	1 ch, Supported memory card: SDHC memory card, SD memory card; Application: Project data read/write, logging data save		
Buzzer out	put	Single tone (LONG/SHORT/OFF adjustable)		
Protective structure		IP65F (Only the front part of the panel)		
External dimensions (WxHxD) mm		272x214x56	206x155x50	
Weight kg		Approx. 1.3 (excl. mounting brackets)	Approx. 0.9 (excl. mounting brackets)	
Compatible software package		Version 1.105K or later * (english version)		

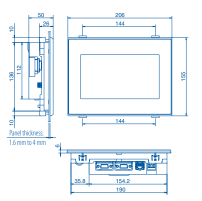
<sup>\*:</sup> Installation of GS installer is required.

## **Dimensions**

#### ■ GS2110-WTBD



#### ■ GS2107-WTBD



All dimensions in mm

#### **European Offices**

Mitsubishi Electric Europe B.V. Gothaer Straße 8 D-40880 Ratingen Phone: +49 (0)2102 / 486-0	Germany	Mitsubishi Electric (Russia) LLC 52, bld. 1 Kosmodamianskaya emb. RU-115054 Moscow Phone: +7 495 / 721 2070
Mitsubishi Electric Europe B.V. Radlická 751/113e Avenir Business Par CZ-158 00 Praha 5 Phone: +420 251 551 470	Czech Rep. k	Mitsubishi Electric Europe B.V. Spain Carretera de Rubí 76-80 Apdo. 420 E-08190 Sant Cugat del Vallés (Barcelona) Phone: +34 (0) 93 / 5653131
Mitsubishi Electric Europe B.V. 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0)1 / 55 68 55 68	France	Mitsubishi Electric Europe B.V. (Scandinavia) Sweden Fjelievägen 8 SE-22736 Lund Phone: +46 (0) 8 625 10 00
Mitsubishi Electric Europe B.V. Viale Colleoni 7 Palazzo Sirio I-20864 Agrate Brianza (MB) Phone: +39 039 / 60 53 1	Italy	Mitsubishi Electric Turkey Elektrik Ürünleri A.Ş. Turkey Şerifali Mahallesi Nutuk Sokak No:S TR-34775 Ümraniye-İSTANBUL Phone: +90 (0)216 / 526 39 90
Mitsubishi Electric Europe B.V. Westgate Business Park, Ballymount IRL-Dublin 24 Phone: +353 (0)1 4198800	Ireland	Mitsubishi Electric Europe B.V. UK Travellers Lane UK-Hatfield, Herts. AL10 8XB Phone: +44 (0)1707 / 28 87 80
Mitsubishi Electric Europe B.V. Nijverheidsweg 23a NL-3641RP Mijdrecht Phone: +31 (0) 297250350	Netherlands	Mitsubishi Electric Europe B.V.  Dubai Silicon Oasis  United Arab Emirates - Dubai  Phone: +971 4 3724716
Mitsubishi Electric Europe B.V.	Poland	

#### Representatives

GEVA Wiener Straße 89 A-2500 Baden Phone: +43 (0)2252 / 85 55 20	Austria	Beijer Electronics A/S Lykkegardsvej 17 DK-4000 Roskilde Phone: +45 (0)46/757666	De
000 TECHNIKON Prospect Nezavisimosti 177-9 BY-220125 Minsk Phone: +375 (0)17 / 393 1177	Belarus	HANS FØLSGAARD A/S Theilgaards Torv 1 DK-4600 Køge Phone: +45 4320 8600	De
ESCO DRIVES Culliganlaan 3 BE-1831 Diegem Phone: +32 (0)2 / 717 64 60	Belgium	Beijer Electronics Eesti OÜ Pärnu mnt.160i EE-11317 Tallinn Phone: +372 (0)6 / 518140	ı
KONING & HARTMAN B.V. Woluwelaan 31 BE-1800 Vilvoorde Phone: +32 (0)2 / 257 02 40	Belgium	Beijer Electronics OY Vanha Nurmijärventie 62 FIN-01670 Vantaa Phone: +358 (0)207 / 463 500	-
INEA RBT d.o.o. Bosnia and Her Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1/513 8116	rzegovina	PROVENDOR OY Teljänkatu 8 A3 FIN-28130 Pori Phone: +358 (0) 2 / 522 3300	
AKHNATON 4, Andrei Ljapchev Blvd., PO Box 21 BG-1756 Sofia Phone: +359 (0) 2 / 817 6000	Bulgaria	UTECO A.B.E.E. 5, Mavrogenous Str. GR-18542 Piraeus Phone: +30 (0)211 / 1206-900	
INEA CR Losinjska 4 a HR-10000 Zagreb Phone: +385 (0)1 / 36 940 - 01/-0	Croatia 2/-03	MELTRADE Kft. Fertő utca 14. HU-1107 Budapest Phone: +36 (0) 1 / 431-9726	Н
AutoCont C.S. S.R.O. Czech Kafkova 1853/3 CZ-702 00 Ostrava 2 Phone: +420 595 691 150	Republic	TOO Kazpromavtomatika Ul. Zhambyla 28 KAZ-100017 Karaganda Phone: +7 7212 / 50 10 00	Kaza

k	Beijer Electronics SIA Ritausmas iela 23 LV-1058 Riga Phone: +371 (0)6 / 784 2280	Latvia	Sirius Trading & Services Aleea Lacul Morii Nr. 3 RO-060841 Bucuresti, Sector o Phone: +40 (0)21 / 430 40 06
k	Beijer Electronics UAB Goštautų g. 3 LT-48324 Kaunas Phone: +370 37 262707	Lithuania	INEA SR d.o.o. UI. Karadjordjeva 12/217 SER-11300 Smederevo Phone: +386 (026) 461 54 01
a	ALFATRADE Ltd. 99, Paola Hill Malta-Paola PLA 1702 Phone: +356 (0)21 / 697 816	Malta	SIMAP SK Jána Derku 1671 SK-911 01 Trenčín Phone: +421 (0)32 743 04 72
d	INTEHSIS SRL bld. Traian 23/1 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242	Moldova	INEA RBT d.o.o. Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8116
d	HIFLEX AUTOM. B.V. Wolweverstraat 22 NL-2984 CD Ridderkerk Phone: +31 (0)180 / 46 60 04	Netherlands	Beijer Electronics Automation Box 426 SE-20124 Malmö Phone: +46 (0)40 / 35 86 00
e	KONING & HARTMAN B.V. Energieweg 1 NL-2627 AP Delft Phone: +31 (0)15 260 99 06	Netherlands	OMNI RAY AG Im Schörli 5 CH-8600 Dübendorf Phone: +41 (0)44 / 802 28 80
y	Beijer Electronics AS Postboks 487 NO-3002 Drammen Phone: +47 (0)32 / 24 30 00	Norway	000 "CSC-AUTOMATION" 4-B, M. Raskovoyi St. UA-02660 Kiev Phone: +380 (0)44 / 494 33 44
n	Fonseca S.A.	Portugal	

ia	ILAN & GAVISH Ltd. 24 Shenkar St., Kiryat Arie IL-49001 Petah-Tikva Phone: +972 (0)3 / 922 18 24	Isra
ia	GIRIT CELADON Ltd. 12 H'aomanut Street IL-42505 Netanya Phone: +972 (0)9 / 863 39 80	Isra
ia	CEG LIBAN Cebaco Center/Block A Autostrac Lebanon-Beirut Phone: +961 (0)1 / 240 445	<b>Lebano</b> de DORA
ia	ADROIT TECHNOLOGIES 20 Waterford Office Park 189 Wit ZA-Fourways Phone: + 27 (0)11 / 658 8100	South Afric koppen Road
en		
ıd		
10		



ul. Krakowska 50 PL-32-083 Balice Phone: +48 (0) 12 347 65 00

