Panasonic

OVERVIEWHUMAN MACHINE INTERFACES



Panasonic programmable displays



Communication between humans and machines

Whether in industry, shipping and transportation or in modern office systems, today's technology increasingly requires communication between people and machines. The machine's role therein is to display data, results, messages, etc. and to receive instructions and execute tasks assigned by people.

To meet the great demands of technology, new products have been developed over the last several years: operation terminals – also known as HMIs. HMIs allow humans and machines to interact with each other.

Many functions that previously required lamps, LEDs and switches to be connected, for example, can now be fulfilled with just one device. Other functions that simply made life easier for the user came into being. For example, HMIs can save and display text and graphics, report errors as well as display data and machine status online. By entering instructions on the touch panel, the user can transfer data or issue instructions to the machine or the controller of the machine via a communication interface.

Panasonic HMIs

The new HMIs from Panasonic can be used anywhere, from industrial applications to building automation. From the compact 3" to the large touch terminal with a 15" color display for upscale applications, Panasonic HMIs cover a broad spectrum.





Quality that you see

Powerful touch panels with brilliant displays and parameters such as brightness and contrast, which can be individually specified, guarantee superior legibility. Moreover, all LCDs provide a wide field of view. The housing and extremely durable front panel are indicative of the robust design.

All Panasonic HMIs fulfill the required international standards and regulations. As with all Panasonic products, our HMIs are subjected to extreme tests that far exceed normal operating conditions. Components and material, which are selected meticulously, guarantee long life.

Content

GT series	
GT overview	4-5
GT features	6-7
GT02	8
GT03	9
GT05	10
GT12	11
GT21	12
GT32	13-16
PLC compatibility	17
GT series specifications/dimensions	18-19
GT series part numbers	20-21
Software & Accessories	
GTWIN	22
SD memory cards	23
GN series	
GN overview	24-25
GN features	26-27
GN07	28
GN10	29
GN12	30
GN15	31
GN series specifications/dimensions	32
GN series part numbers	33
Software & Accessories	
Movicon	
TB-SYMKEYS	35



Product lineup

		GT02G	GТ02M	GT05G	GT05M	GT05S	
Rate	d voltage	5V DC /	24VDC		24V DC		
	Screen size (W x H)	3.8" (88.5	x 35.4mm)		3.5" (71 x 53.3mm)		
	Display device	STN monoc	hrome LCD	STN monoc	hrome LCD	STN color LCD	
	Display color	2 colors (bl	ack/ white)	2 colors (bl	ack/ white)	4096 colors	
Display	Resolution (W x H)	240 × 9	96 dots	320 × 240 dots			
Dis	Backlight	3-color LED backlight (green/orange/red)	3-color LED backlight (white/red/pink)	3-color LED backlight (green/orange/red)	3-color LED backlight (white/red/pink)	White LED backlight	
	Number of characters	2	16	768			
	S Memory capacity (F-ROM)	204	8kB	204	12,288kB		
9	Serial port	RS232C / RS	3422 (RS485)		RS232C / RS422 (RS485)		
terfa	USB- port	v	/	v	/	✓	
= =	Ethernet	-	-	-	-	-	
External interface	SD-memory card	GT02M2*D and	GT02G2*D only	•	✓		
Ext	Sound output jack		-	=	-		

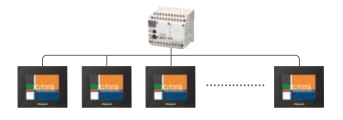
		GT12G	GT12M	GT21C	GТ32M	GT32T0/T1		
Rate	d voltage			24V DC				
	Screen size (W x H)	4.6" (108.8	x 40.8mm)	4.7" (99 x 74.4mm)	5.7" (113.2 x 86.4mm)	5.5" (110.8 x 83.6mm)		
	Display device	STN monoc	hrome LCD	STN color LCD	STN monochrome LCD	TFT-color LCD		
	Display color	2 colors (b	lack/white)	256 colors	2 colors (blue/white)	4096 colors		
a A	Resolution (W x H)			320 × 120 dots	320 × 120 dots			
Display	Backlight	3-color LED backlight (green/orange/red)	3-color LED backlight (white/red/pink)	White LED backlight	CI	=L		
	Number of characters	38	34	768	768			
	Memory capacity (F-ROM)	204	8kB	6.5MB	2048kB	12,288kB		
ce	Serial port	RS232C / RS	6422 (RS485)	RS232C / RS422 (RS485)	RS232C / RS422 (RS485)			
interface	USB-port	√		-	•	<i>'</i>		
nal ir				_	_	GT32T1 only		
ern	SD-memory card	v	/	-	·			
Exteri	Sound output jack	-	-	-	-	GT32T1 only		

		GT0	зм-Е	GТ03Т-E		GT32M-E		GT3	2T-E
Part ı	number	AIG03MQ03DE	AIG03MQ05DE	AIG03TQ13DE	AIG03TQ15DE	AIG32MQ03DE	AIG32MQ05DE	AIG32TQ03DE	AIG32TQ05DE
Rated	l voltage				24V	/DC			
Powe	r consumption	Max.	1.9W	Max.	3.1W	Max.	4.8W	Max.	7.2W
	Screen size (W x H)		3.5" (70.6	x 52.9 mm)		5.7" (115.1 x 86.4mm)			
	Display device	TFT monoc	hrome LCD	TFT co	lor LCD	TFT monochrome LCD		TFT co	lor LCD
	Display color		white, 16 shades gray)	4096	4096 colors 2 colors (black/v 16 shades of g			4096 colors	
Display	Resolution (W x H)	320 × 240 dots							
Dis	Backlight				White	e LED			
	Memory capacity (F-ROM)		6.14	4kB			12.2	88kB	
ce	Serial port	RS232C	RS422 (RS485)	RS232C	RS422 (RS485)	RS232C	RS422 (RS485)	RS232C	RS422 (RS485)
USB-port ✓									
Ethernet –									
xternal interface	SD-memory card	ory card – ✓							
Ä	Sound output jack				-	=			

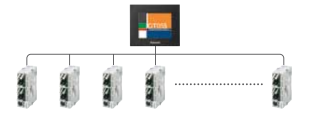
Features

1:N and N:1 communication

Up to 32 GT displays can be connected to one PLC unit.



Up to 31 PLC units can be connected to one GT unit.



Slot for SDHC memory card of up to 32GB (Class 10)

Can be used for:

- Up-/download PLC programs
- Up-/download GT applications
- Recipe memory
- Data logging
- Alarm history



Alarm list

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

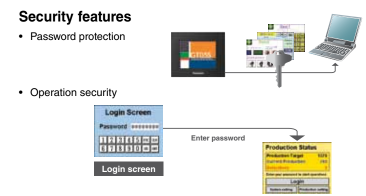




FP-X

Simple connection and maintenance

The through function improves handling in combination with our FP series PLC. Simultaneous operation of GT data transfer and PLC debugging is available by connecting your GT to a personal computer and to our FP series PLC.



Up to 64 operators can set individual passwords, and up to 16 authorization levels can be set.

Error warning voice messages (GT32T1)

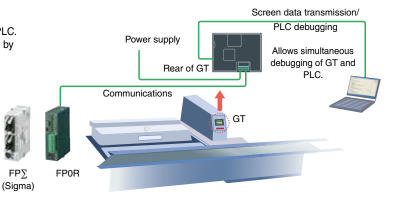


USB interface equipment (not GT21)



Easy-to-use software GTWIN

Please see page 22 for more information.



Switch languages

Conventionally, screens were created for each language. With the multi language function, data can be registered in up to 16 languages for each part. The text can be edited in GTWIN or Microsoft Excel.

100	100	Japanese	English	Simplified Chinese	Traditional Chinese	Korean
000	SW0	日本語	English	商(中国)首	類領中回語	한국어
000	SW0	ありがとうございました	Thank you	机剂效道	排令指軟	안녕하시
000	8W1	1	1	1	1	1
000	SWI	2	2	2	2	2

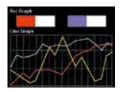
Enhanced switch functions

- Custom switches: Design your own switches
- Multi-function switches: Save space on your screen
- Turning on/off switch display function:
 Display switches only when necessary



Wide variety of functions

"Graph function"



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

"Flow display function"



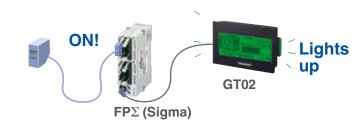
A flowing message of up to 64 characters (two-byte) can be displayed at the bottom of the screen (128 messages). "Recipe function"



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

The backlight can be controlled via PLC

The backlight color provides the operator with a clear visual cue of the system status.



CSV format on an SD m

Reverse display of black and white Black and white display on the screen can be reversed. This function is ideal for highlighting the screen display.



PLC data logging function

Values of PLCs, Eco-POWER METERS, etc. can be read and saved in CSV format on an SD memory card. This function serves as a simple logger to, for example, monitor power consumption data of Eco-POWER METERS or collect production quantity and operation status data from PLCs so that the data can be used for preparing monthly reports or problem analysis reports.



The trigger can be selected from among time, frequency (1sec to 24hrs), and conditions (external trigger). Data can be saved for up to 6,000 entries per type and up to 16 types.*

* Depends on the storage capacity of the SD memory card.

Extended line-graph function

Instaneous display of graphs is possible for devices such as PLCs and Eco-POWER METERs and it is also possible to display graphs for the logged data saved to an SD memory card.





Ultra compact programmable display

GT02













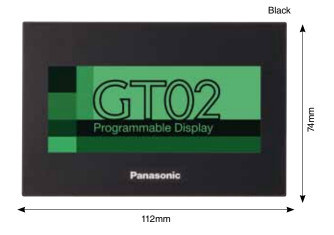


The compact and innovative 3.8" STN display creates clear and vivid images









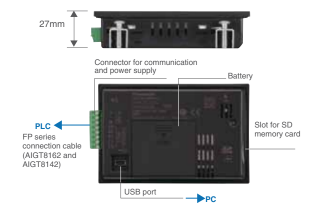
3.8" high-contrast monochrome LCD, 3-color LED backlight

The high-definition LCD (240 x 96 dots) increases information capacity. The 3-color LED backlight is maintenance-free and controllable and comes in two variations: green/orange/red and white/pink/red.



The first programmable display of its class which has an SD memory card slot

The SD/SDHC memory card slot of AlG02MQ2*D and AlG02GQ2*D allows for easy screen data transfer, data logging and storage.



Water purifier

Flexible sizing and layout available for switches and characters

Switches with a minimum size of 8 x 8 dots can be moved in increments of 1 dot. A wide range of character fonts and sizes (10 to 96 dots) are supported.

IP67-rated body

Highly impervious to dampness, water, vapors, etc. In addition, a new bracket for more secure fastening has been designed.

Horizontal und vertical mounting

This increases the scope of applications significantly.



GT03-E "tough panel"









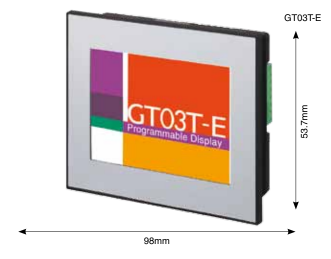


Welcome a new member of the GT tough series - the compact GT03-E









Optimal for operation under extreme conditions

With its ability to cope with a wide temperature range of -20°C to +60°C, the GT03-E is perfect for outdoor use. Installation is possible in landscape and portrait orientation.

Resistant to UV rays

The special UV coating slows down aging, increasing the panel's service life.

Excellent performance even when exposed to splashing water

The front panel has a waterproof construction (degree of protection: IP67).

Low power consumption

The GT03-E only requires 1.9W for the monochrome type and 3.1W for the color type.

High visibility display even in bright environments

Thanks to the anti-glare layer, the display is easy to read even in bright sunlight.

Same resolution as the 5.7 inch model (GT32-E)

Both GT03-E and GT32-E have the same resolution of 320x240 pixels, allowing you to re-use screen data.

The industry's smallest body among 3.5 inch screen displays

Based on research conducted by our company as of February, 2013, the GT03-E has the smallest size within its class.

Applications







Charging station for electric vehicles

Food filling machine

Compact monochrome display

GT05M/GT05G

















3.5" high-contrast black QVGA LCD

Hairline silver

















GT05S



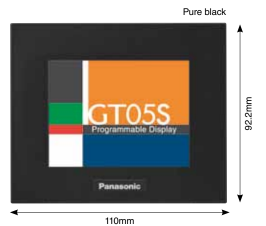








3.5" 4096-color QVGA LCD





Connector for communication and power supply

Interfaces

The GT05 series provides an RS232C or an RS422 (RS485) interface, which allows the GT05 touch terminal to be connected to PLCs of several manufacturers or other intelligent devices.

SD/SDHC memory card slot (up to 32GB max.)

Easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.

USB interface

USB interface as standard. Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT.

GT05M/GT05G

GT05G displays screens in green, orange and red, GT05M in white, red and pink, ensuring both operability, visibility and brightness.

The monochrome type GT05 programmable displays come in 12 variations. Whether with a RS232C or RS422 (RS485) interface, color or monochrome display, black or silver housing, the choice is up to you!

GT05S

The industry's smallest 3.5" TFT color display with space-saving outer dimensions of 110 x 92.2 x 33.8mm.

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

The GT05 series offers a host of innovative functions and is also pleasing to the eye. The 4096-color graphical display allows you to create effective and user friendly screens.

GT12











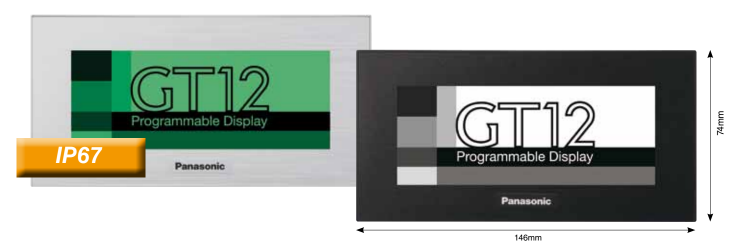




IP67-rated body, top class brightness







Slim body equipped with a half-QVGA LCD - the highest visual quality in its class

The high-definition (320 x 120 dots) LCD produces crisp images, without annoying dots or lines.

The bright, 3-color LED backlight indicates the equipment status

The color combination is white/pink/red or green/orange/red. The backlight enhances both operability and visibility.



SD/SDHC memory card slot (up to 32GB max.)

Easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.

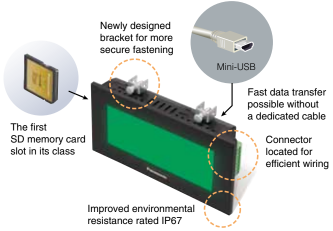
Mini-USB interface as standard equipment

Supports the through function using a USB cable, allowing simultaneous debugging and programming of PLC and GT.

Flexible sizing and layout available for switches and characters

Switches of a minimum of 8 x 8 dots can be moved in increments of one dot.

A wide range of character fonts and sizes are supported. (10 to 120 dots).



Programmable display with real-time clock

GT21C





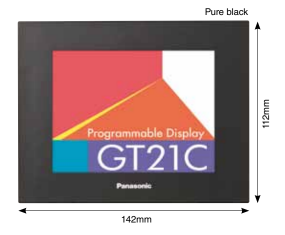






The 4.7" STN 256-color touch panel displays vivid images





Vivid, top quality images in a small-sized panel

The new 3D-design buttons provide higher visibility and operability.









Sleek and sophisticated body design

The sleek design elegantly fits into a variety of installation locations without spoiling the design of the target equipment. The projection from the target equipment surface is as low as 4mm, allowing for a beautiful finish. At only 29.9mm, the body's depth is the industry's thinnest (excluding the projection).

High operability achieved by the customizable screen layout

The analog-touch design allows you to adjust the screen layout in increments of one dot. TrueType font character sizes and arrangement.

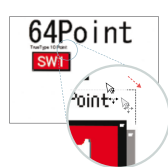
Maintenance-free white LED backlight

The white LED backlight eliminates backlight replacement work.

Environmentally friendly low power consumption design

Lower power consumption of 4.8W or less.





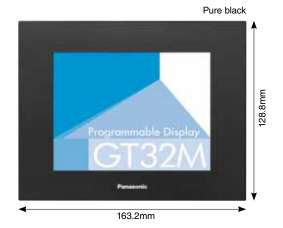
GT32M



Clear and beautiful display achieved by the high-definition, long-life CFL backlight







The industry's smallest size in the 5.7" class, only 39.1mm deep

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

SD/SDHC memory card slot (up to 32GB max.)

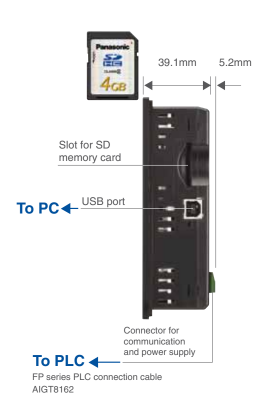
Easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.

USB interface as standard

You can connect your PC and GT32 using your USB cable to transfer screen data.

Transformer-isolated power supply

The isolated power supply enhances reliability.



Outdoor programmable display

GT32-E









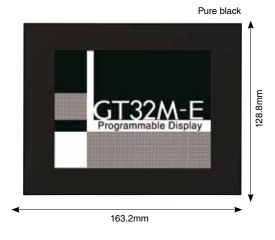


Programmable display with excellent legibility for a wide variety of outdoor applications









Excellent legibility

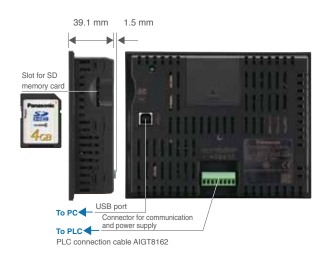
Improved brightness, high contrast, and a non-reflecting display ensure excellent legibility in sunlight, rain or fog.

Extensive application range

The ambient temperature ranges from -20°C to + 60°C and the ambient humidity from 10 to 90% RH.

SD/SDHC memory card slot (up to 32GB max.)

Easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.



Highly impervious to dampness, water, vapors, etc.

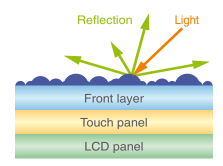
The front panel of the GT-E series provides an IP67 degree of protection, allowing the displays to be used in outdoor environments.

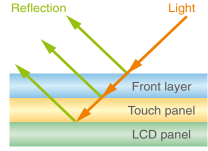
USB interface

USB interface as standard. Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT.

Anti-glare panel

Thanks to the non-reflecting panel, the display remains clear and easy to read under almost all circumstances. A UV coating ensures a long lifetime for the anti-glare layer.





Anti-glare front coating

No anti-glare front coating

UV protection layer

GT32-E programmable displays are UV-resistant. The front protection layer also slows down the aging process caused by UV radiation.

Transformer-isolated power supply

The isolated power supply enhances reliability.

GT32T-E

5.7", TFT color LCD with 4096 colors, backlight using long-life LED (approx. 50,000 hours).







Standard GT32T

GT32M-E

5.7", monochrome LCD with 16 shades of gray, backlight using long-life LED (approx. 70,000 hours).



New GT32M-E model



Standard GT32M

GT32T



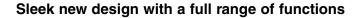




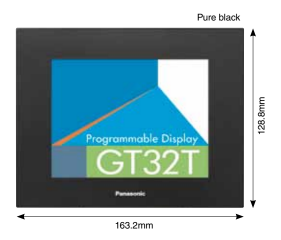












GT32T equipped with 4096-color TFT display

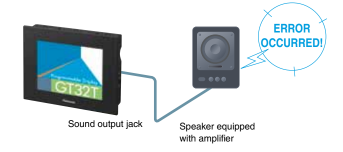
All GT32T types are available in the same size. GT32T0/GT32T1 is ideal for use with upscale equipment models or color-coded operation instructions.

SD/SDHC memory card slot (up to 32GB max.)

Easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.

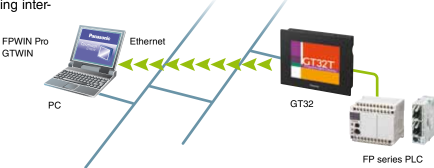
Sound output (GT32T1)

Audio information as well as visual and tactile information allow for more reliable control by operators.



Ethernet connection (GT32T1)

GT Memory Editor (attached to GTWIN) allows alarm record data and line graph data files to be created in addition to editing internal memory.



GT series: PLC compatibility

Company Series Model name RS232C RS422 (RS				GT	series
Panasonic FP series FPX ○ ○ ○ ○ ○ ○ ○ ○ ○	Company	Series	Model name		RS422 (RS485)
Panasonic FP series FX					type*1
Parasonic FP series FP-series FP-			FP-X		
FP series			FP∑ (Sigma)	0	0
FP0FPOR		FP series	FP-e	0	0
FP2SH	Electric Works	11 001100			
FX0N			FP7		
FX series G000CPU G00CPU G0CPU G00CPU G00CPU G00CPU G00CPU G00CPU G00CPU G00CPU G00C			FP2SH		
FX series FX series FX2N FX2N FX3U FX			FX0N		
FX series			FX1S	0	0
FX series			FX1N	0	0
FX2NC			FX1NC	0	0
FX3UC		FX series	FX2N	0	0
FX3U			FX2NC	0	0
PX3G			FX3UC	0	0
Mitsubishi Electric			FX3U	0	0
Misubishi Electric*1			FX3G	0	0
Mitsubishi Electric 1 A series Q			Q00CPU	0	
Mitsubishi Electric¹¹ Q series A series Q			Q01CPU	0	
Misubishi Electric 1				0	
Mitsubish Electric 1 Q series Q Q Q Q Q Q Q Q Q			Q00HCPU	0	
Misubishi Electric 1				0	
Q25HCPU	Mitsubishi	Q series		0	0
Ci2HCPU	Electric '				
Q06HCPU					+
OQ2HCPU					+
O02CPU					+
A1N					+
A series A series A series A 15 A15 A15 A15 A28H A15H A29H A15H A20CPU24 L series L 260CPU-BT C200H C200H C200H C200H C200O C500F C1000H C200O C200O C200H C1000H C200O C200H C1000H C1000H C200O C20H C100H C100H C20H C20H C20H C20H C20H C20H C120 C20HE-CPU32 C20HE-CPU32 C20HE-CPU32 C20HE-CPU32 C20HE-CPU32 C20HG-CPU34 C20HG-CPU42 C20HG-CPU42 C20HG-CPU42 C20HG-CPU43					+
A series A series A 1S A1S A1S A2SH A1SH A2CCPU24 C200H C200H C200H C500F C500 C500F C1000H C2000 C2000H C1000H C2000 C200H C200H C200H C100HF C20H C20H C20H C100HF C20H C20H C10H					
A series A1S A1SJ A2SH A1SH A2CCPU24 L series L26CPU-BT C200H C200H C500 C500F C1000H C2000 C2000H C1000HF C200H C200H C1000HF C20H C20H C120 C120F C40H C120 C120F C0M1-CPU42 SRM1-C02 SRM1-C02 CPM2A CPM2A CPM2A CPM2B CPM2B COMH-CPU21 CPM2C CPM2B C20HE-CPU32-Z C200HE-CPU32-Z					
A series A1SJ A2SH A1SH A2CCPU24 L series L26CPU-BT C200H C200H C500G C500G C500G C500G C500G C1000H C2000 C2000H C1000H C20H C20H C20H C20H C20H C20H C20H C120 C120F C0H-CPU42 SRM1-C02 CPM2A CPM1-20CDR-A COM1-CPU42 GPM2B C0H-CPU32-Z C200H-CPU32-Z C200H-CPU33-Z C200H-CPU34-Z C200H-CPU42-Z C200H-CPU42-Z C200H-CPU42-Z C200H-CPU43-Z					
A1SH		A series			
A1SH			A1SJ		
A2CCPU24			A2SH		
L series			A1SH	0	
C series C series			A2CCPU24	0	
C200HS		L series	L26CPU-BT	0	0
C500			C200H	0	
C series C 1000H			C200HS	0	
CS00F ○ C1000H ○ C2000 ○ C2000H ○ C2000H ○ C2000H ○ C2000H ○ C1000HF ○ C20H ○ C20H ○ C20H ○ C28H ○ C40H ○ C120 ○ C120F ○ C20H-CPU42 ○ SRM1-C02 ○ CPM2A ○ CPM2A ○ CPM2A ○ CPM2A ○ CPM2A ○ CPM2B ○ C200H-CPU32 ○ C200H-CPU34 ○ C20			C500	0	
C 1000H				0	
C series C series C series C series C series C series C cont				0	
C series C series C series C conh				0	
C series C series C conH C20H C28H C40H C120 C120F C120F CQM1-CPU42 SRM1-C02 CPM2A CPM1-20CDR-A COM1H-CPU21 CPM2C CPM2B CPM2C CPM2B C200HE-CPU32-Z C200HE					
C series C series				0	
C series C28H					
C series C40H C120 C120F CQM1-CPU42 SRM1-C02 CPM2A CPM2A CPM2A CPM1-20CDR-A CQM1H-CPU21 CPM2C CPM2B CPM2B C200HE-CPU32-Z					
C120		C series			
C120F					
CQM1-CPU42 SRM1-C02 CPM2A CPM2A CPM1-20CDR-A CQM1H-CPU21 CPM2C CPM2B CPM2B C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HG-CPU33-Z C200HG-CPU33-Z C200HG-CPU53-Z C200HG-CPU53-Z C200HC-CPU53-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU43-Z C200HC-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU63-Z					
SRM1-C02					
CPM2A					
CPM1-20CDR-A CQM1H-CPU21 CPM2C CPM2B CPM2B C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HG-CPU53-Z C200HG-CPU53-Z C200HG-CPU53-Z C200HC-CPU53-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU54-Z C200HC-CPU42-Z C200HC-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU63-Z					+
COM1H-CPU21 CPM2C CPM2B C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU33-Z C200HE-CPU33-Z C200HE-CPU43-Z C200HX-CPU34-Z C200HX-CPU34-Z C200HX-CPU34-Z C200HX-CPU34-Z C200HE-CPU42-Z C200HE-CPU42-Z C200HE-CPU43-Z C200HE-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z					-
CPM2C CPM2B CPM2B C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32 C200HE-CPU32 C200HE-CPU32 C200HE-CPU33-Z C200HE-CPU33-Z C200HG-CPU53-Z C200HC-CPU53 C200HC-CPU53-Z C200HC-CPU53-Z C200HC-CPU53-Z C200HC-CPU53-Z C200HC-CPU53-Z C200HC-CPU53-Z C200HC-CPU53-Z C200HC-CPU53-Z C200HC-CPU54-Z C200HC-CPU55-Z C200HC-CPU55-Z C200HC-CPU55-Z					+
CPM2B C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HG-CPU33-D C200HG-CPU53-D C200HG-CPU53-D C200HS-CPU34-Z C200HX-CPU34-Z C200HX-CPU34-Z C200HX-CPU34-D C200HX-CPU34-D C200HX-CPU34-D C200HC-CPU42-D C200HG-CPU42-D C200HG-CPU43-D C200HG-CPU43-D C200HG-CPU43-D C200HG-CPU43-D C200HG-CPU43-D					+
C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HE-CPU32-Z C200HG-CPU32-Z C200HG-CPU32-Z C200HG-CPU53-Z C200HG-CPU53-Z C200HG-CPU34-Z C200HX-CPU34-Z C200HX-CPU54-Z C200HX-CPU54-Z C200HC-CPU42-Z C200HC-CPU42-Z C200HC-CPU42-Z C200HC-CPU43-Z C200HG-CPU43-Z C200HG-CPU43-Z					+
C200HE-CPU32					
C200HE-CPU32 C C200HE-CPU32-Z C C200HE-CPU32-Z C C200HE-CPU33-Z C C200HG-CPU53-Z C C200HS-CPU34-Z C C200HX-CPU34-Z C C200HX-CPU34-Z C C200HX-CPU34-Z C C200HX-CPU34-Z C C200HX-CPU42-Z C C200HE-CPU42-Z C C200HE-CPU42-Z C C200HE-CPU43-Z C C200HG-CPU43 C C200HG-CPU43 C	Omron*1				
C200HE-CPU32 C200HG-CPU53-Z C200HG-CPU53 C200HX-CPU54-Z C200HX-CPU54-Z C200HX-CPU54-Z C200HX-CPU54-Z C200HX-CPU54-Z C200HX-CPU54-Z C200HZ-CPU42-Z C200HZ-CPU42-Z C200HZ-CPU43-Z C200HG-CPU43 C200HG-CPU43-Z					
C200HG-CPU53-Z C200HG-CPU53 C200HX-CPU34-Z C200HX-CPU34 C200HX-CPU54-Z C200HX-CPU54-Z C200HX-CPU54-Z C200HZ-CPU42-Z C200HZ-CPU42-Z C200HZ-CPU43-Z C200HG-CPU43 C200HG-CPU43 C200HG-CPU63-Z					
C200HG-CPU53					
C200HX-CPU34-Z C200HX-CPU34 C200HX-CPU54-Z C200HX-CPU54-Z C200HX-CPU44-Z C200HE-CPU42-Z C200HE-CPU43-Z C200HG-CPU43-Z C200HG-CPU43 C200HG-CPU63-Z C200HG-CPU63-Z			C200HG-CPU53-Z		1
C200HX-CPU34 C200HX-CPU54-Z C200HX-CPU54 C200HE-CPU42-Z C200HE-CPU42-Z C200HE-CPU43-Z C200HG-CPU43 C200HG-CPU43-Z C200HG-CPU43-Z C200HG-CPU63-Z			C200HG-CPU53		
C200HX-CPU54-Z C200HX-CPU54-C C200HE-CPU42-Z C200HE-CPU42-Z C200HE-CPU43-Z C200HG-CPU43 C200HG-CPU63-Z C200HG-CPU63-Z			C200HX-CPU34-Z		
C200HX-CPU54			C200HX-CPU34	0	
C200HX-CPU54			C200HX-CPU54-Z	0	
C200HE-CPU42-Z C200HE-CPU42 C200HG-CPU43-Z C200HG-CPU43 C200HG-CPU63-Z C200HG-CPU63-Z				0	
C200HE-CPU42				0	
C200HG-CPU43-Z C200HG-CPU43 C200HG-CPU63-Z ○		α series		0	
C200HG-CPU43					
C200HG-CPU63-Z					1
0200FIG-0F 003					+
C200HX-CPU44-Z					+
					+
					+
					+
					+
C200HX-CPU65-Z □ C200HX-CPU65 □					+

			GT	series
Company	Series	Model name	RS232C	RS422 (RS485)
			type	type*1
		CV500	0	
	CV series	CV1000	0	
		CVM1	0	
		CS1H-CPU67	<u> </u>	
		CS1H-CPU66	0	
		CS1H-CPU65	0	
	004	CS1H-CPU64	0	
	CS1 series	CS1H-CPU63	0	
Omron*1		CS1G-CPU45	0	
Omron ·		CS1G-CPU44	0	
		CS1G-CPU43	0	
		CS1G-CPU42	0	
		CJ1H		
	CJ1 series	CJ1M		
		CJ1G CJ2H	0	
			<u>~</u>	
	CP1 series	CP1H CP1L		
	OF I Selles		<u>_</u>	
*1		CP1E	Models with	Models with
Toshiba Machine*1	TC mini series		RS232C port	RS485 port
		F3SP59-7S	0	
		F3SP58-6S	0	
		F3SP58-6H	0	
		F3SP53-4S	0	
		F3SP53-4H	0	
Yokogawa Electric*1	FA-M3 series	F3SP38-6S	0	
Tokogawa Licottic	TA WO SCIES	F3SP38-6N	0	
		F3SP35-5N	0	
		F3SP28-3S	0	
		F3SP28-3N	0	
		F3SP25-2N	0	
		F3SP21-0N	0	
KEYENCE*1		KV-10/16/24/40	0	
		KV-700	0	0
	KV series	KV-1000	0	0
		KV-3000	0	0
		KV-5000	0	0
		EHV-CPU128	0	0
	EH-150	EHV-CPU64	0	0
	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
l literalei laukvatoial		EH-CPU516	0	0
Hitachi Industrial Equipment		EH-CPU548	0	0
Systems*1		10-point	0	
		14-point	0	
		20-point	0	
	MICRO-EH series	23-point	0	0
		28-point	0	0
		40-point	0	
		64-point	0	
	Web controller	10-point	0	
		10-point	0	0
		MicroLogix500	0	
ALLEN-BRADLEY*1	MicroLogix series	MicroLogix1000	0	
Models that support DF		MicroLogix1100	0	
protocol	SLC-500 series	SLC-5/03	0	
	222 30.100	SLC-5/04	0	
		CPU222	0	0
**		CPU216	0	0
Siemens*1	S7-200 series	CPU215	0	0
		CPU214	0	0
		CPU212	0	0
		80S	0	
LG ^{*1}	MASTER-K series	200S	0	
20	MAGTET IN SOLIES	300S	0	
		1000S	0	
Modbus*1	Models that support RTU protocol	*1	0	0
Modbus				1
Program controlled communication *1	Panasonic	*FP-X*1	0	0

^{*1} Please see manual or contact manufacturer for details.

Blank: Not evaluated.

^{©:} Direct connection to the CPU of the PLC is possible.

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.)

GT series

		GT02G/GT02M	GT05M/GT05G	GT05S	GT12M/GT12G	GT21C			
		RS232C RS422/RS485	RS232C RS422/RS485	RS232C RS422/RS485	RS232C RS422/RS485	RS232C RS422/RS485			
Rated	d voltage	5V / 24V DC		24	VDC				
Opera	ating voltage range	4.5 to 5.5V DC at 5V 21.6 to 26.4V DC at 24V DC		21.6 to	21.6 to 26.4V DC				
Curre	Current consumption 1W max. at 5V DC 2W max. at 24V DC 2.4W max. 3.6W max.			1.7W max.	4.8W max.				
Powe metho	er supply unit isolation od	-	Transform	ner isolation	Transformer isolation	-			
Ambi	ent temperature		0 to	50°C		0 to 50°C*1			
Ambi	ent humidity		20	to 85% RH (no condensation at 2	5°C)				
Stora	ge temperature			-20 to 60°C					
Stora	ge humidity		10	to 85% RH (no condensation at 2	5°C)	T			
Vibra	tion resistance	5 to 8.4Hz, amplitude: 3.5mm; 8.4 to 150Hz, acceleration 9.8 m/s²; 10 sweeps each in X, Y and Z directions (1 octave/min)	Double amplitude: 0.75mm, 10	-minute cycle): minutes in each of the X, Y, and Z ctions	5 to 9Hz, amplitude: 3.5mm; 9 to 150Hz, acceleration 9.8m/s²; 10 sweeps each in X, Y and Z directions (1 octave/min)	10 to 55Hz (1-minute cycle); double amplitude: 0.75mm; 10 minutes in each of the X, Y, and Z directions			
Shoc	k resistance	147m/s² min: 3 times in each of the X, Y, and Z directions	98m/s² min: 4 times in each	n of the X, Y, and Z directions	147m/s ² : 3 times in each of the X, Y, and Z directions	98m/s² min: 4 times in each of the X, Y, and Z directions			
Noise	e resistance			50ns, 1ms between power supplierrite device supplied with our PLC	connection cable (AIGT8142) is	mounted			
	ction class		IP67*4		`	nitial stages)*4			
Weig	1	Approx. 160g			Approx. 240g	Approx. 330g			
	Font types			Scalable GT and Windows fonts					
	Languages			alian, Turkish, Japanese, Korean,	· · · · · · · · · · · · · · · · · · ·				
	Graphics	Straight lines, conti	nuous straight lines, squares, cir	shapes, elliptic fan shapes, bevel	ed squares, bitmaps				
	Number of screens*5	Approx. 160		Approx. 180	2-gradation: approx. 250 8-gradation: approx. 200	Approx. 250			
	Screen No. that can be set			ens: No. 0 to 3FF, keyboard screen					
SC	Part functions		Messages, lamps, switches,	data, bar graphs, clocks, keyboar	ds, line graphs, and alarm lists				
Functions	Other functions	Recipe, flow display, write de	write device, alarm record, alarm list, language switching, security levels, data logging, SD card recipe Recipe, flow display, write de alarm record, alarm list, language switching, security levels, data logging, SD card recipe switching						
	Clock/calendar function	Refers to and displays external clock data. (Not provided with a built-in clock function.)	Provided with a built-in clock function (can also refer to and display a PLC clock). Buy a commercially available battery						
	Contrast adjustment		Contras	t can be adjusted by using the tou	ıch panel.				
	Automatic communication settings		The baud rate is automatical	ally changed if there is no respons	se from the target equipment.				
	Debugging function	GT co		allows the PLC to be debugged		he PC.			
	Screen creation		Dedicated software sho	ould be used. Applicable OS: Wind	dows [®] 2000/XP/Vista/7*6				
_	n key resolution			Free layout (8 dots min.)					
_	n key operation force			0.8N max.					
Touch	n key life			Min. 1 million operations	T ==	T 1			
port	Interface	RS232C RS422/RS485	RS232C RS422/RS485	RS232C RS422/ RS485	RS232C RS422/ RS485	RS232C RS422/ RS485			
COM	External communication settings			115,200bit/s; data length: 7 or 8 b					
Ŏ	Protocol	ranasonic FP series/serial po		cation)/other manufacturers' PLCs		ior manufacturers and models)			
	Connector		Connect	or terminal base (8 pins) (part no.	AIG1084)				
terface	Interface PC baud rate			TOOL port (RS232C)					
Screen data transfer interface	setting	9,600/19,200/115,200	-		9,600/19,2	200/115,200			
ata tra	Protocol			Panasonic MEWTOCOL					
p uea.	Connector	USB Mini B	USB	type B	USB Mini B	5-pin mini-DIN			
SCI	Ethernet port*7								
User'	s memory			F-ROM	<u>-</u>	T			
Memo	ory capacity	2,04	8kB	12,288kB	2,048kB	6.5MB			
Memo	ory			SF	RAM				
Memo	ory backup	-		ium battery (replaceable) T (does not come with product) Lithium battery (exchangeable) CR2032, commercial (does not come					

			32M-E 3M-E		Г32Т-Е Г03Т-Е	G	T32M	G	T32T0	G'	T32T1
		RS232C	RS422/RS485	RS232C	RS422/RS485	RS232C	RS422/RS485	RS232C	RS422/RS485	RS232C	RS422/RS485
Rated	d voltage				•	24	4VDC		·		·
Opera	ating voltage range					21.6 to	26.4V DC				
Curre	ent consumption		(GT32M-E) (GT03M-E)		x. (GT32T-E) ax (GT03T-E)	10W max. 12W max.					W max.
Power supply unit isolation method Transformer isolation											
Ambi	ent temperature		-20 to	60°C*2				0 t	o 50°C*3		-
Ambi	ent humidity	10	to 90% RH (no co	ndensation at	25°C)		10 to	o 85% RH (no	condensation at 2	5°C)	
Stora	ge temperature					-20	to 60°C				
Stora	ge humidity	10	to 90% RH (no co	ndensation at	25°C)		20 t	o 85% RH (no	condensation at 2	5°C)	
Vibra	tion resistance		amplitude: 3.5mn 10 times in each o (1 octav	of the X, Y and		10 to 55Hz	(1-minute cycle); de		de: 0.75mm, 10 min rections	utes in each of	the X, Y, and Z
Shoc	k resistance	147m/s² m	in: 3 times in each	of the X, Y, an	d Z directions		98m/s² min	: 4 times in ea	ch of the X, Y, and	Z directions	
Noise	e resistance			=		1,00	00V [P-P] min., pul		ns, 1 ms between pise simulator)	power supply te	rminals
Prote	ction class		IP67 (in the in	itial stages)*4				IP65 (in the	e initial stages)*4		
Weig	ht		Approx. 47 Approx. 17			Approx. 500g Approx. 470g Approx. 480			ox. 480g		
Font types Scalable GT and Windows fonts											
	Languages	English, German, French, Spanish, Italian, Turkish, Japanese, Korean, Traditional Chinese, Simplified Chinese									
	Graphics	Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares, bitmaps									
	Number of screens*5		Appro	x. 180		Арр	rox. 240		Appro	x. 180	
	Screen No.						F, keyboard screen:				
Suc	Part functions						clocks, keyboards,				
Functions	Other functions	Recipe, flow display, write device, alarm record, alarm list, language switching, security levels, data logging, SD card recipe (GT32T1 with sound output)									
	Clock/calendar function	Provided with a built-in clock function (can also refer to and display a PLC cl						ock). Use a co			
	Contrast adjustment		Contrast	can be adjuste	ed by using the tou	ich panel			Not ad	justable	
	Automatic communication settings			The baud	I rate is automatica	cally changed if there is no response from the target equipment.					
	Debugging function		GT co						t connection with th	ne PC.	
	Screen creation			Dedic	cated software sho		oplicable OS: Wind	ows® 2000/XF	P/Vista/7*6		
	n key resolution						it (8 dots min.)				
	n key operation force						N max.				
louch	n key life		D0.400/		_	Min. 1 million o	perations (at 25°C))	D0.400/		D0 400/
ţ	Interface	RS232C	RS422/ RS485	RS232C	RS422/ RS485	RS232C	RS422/ RS485	RS232C	RS422/ RS485	RS232C	RS422/ RS485
COM port	External communication settings		Baud ra						, odd, even, stop b	its: 1 bit	
8	Protocol			Panasonic F		" 0	trolled communicat ist for manufacture	,			
	Connector				Connecto		e (8 pins) (part no. /	AIGT084)			
arface	Interface					U	SB1.1				
Screen data transfer interface	PC baud rate settings										
Jata tr	Protocol						MEWTOCOL				
creen (Connector	USB TYPE-B									
	Ethernet port*7									Yes (100BASE	E-TX, 10BASE-T)*7
	s memory			40			-ROM		40		
	ory capacity		121	NR		ļ	2MB		12MB (ver	I.10 or later)	
Mem	-						RAM				
Mem	ory backup			Li	ithium battery (exc	hangeable) AFI	PX-BATT (does not	t come with pr	oduct)		

- *1. 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 +45°C.

 *2. When the unit is being installed in a horizontal orientation, the usable range is -20 to 55°C.

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

 *4. The protection class applies to the front panel. When reattaching the panel, replace the waterproof packing.

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

 *6. Not compatible with 64bit versions of Windows[®].

 *7. Simultaneous USB and Ethernet communications are not possible.

Part numbers: Main unit and tool software

			Description				SD	
Produc	t	LCD	Power supply	Communication port	Color	Part number	memory slot	
				RS232C	Black	AIG05MQ02D		
			5V DC	N3232U	Ash gray	AIG02MQ03D		
			3420	D0.400 (D0.405)	Black	AIG02MQ04D		
				RS422 (RS485)	Ash gray	AIG02MQ05D		
					Black	AIG02MQ12D		
	GT02M Main unit STN monochrome	RS232C	Ash gray	AIG02MQ13D				
State St. (FELTON: 18	a roziwi waiir anii:	(white/red/pink backlight)			Black	AIG02MQ14D		
			24VDC	RS422 (RS485)	Ash gray	AIG02MQ15D		
					Black	AIG02MQ22D	✓	
				RS232C	Ash gray	AIG02MQ23D	✓	
				D0.400 (D0.405)	Black	AIG02MQ24D	✓	
				RS422 (RS485)	Ash gray	AIG02MQ25D	✓	
					Black	AIG02GQ02D		
				RS232C	Ash gray	AIG02GQ03D		
THE RESIDENCE OF THE PERSON NAMED IN			5V DC		Black	AIG02GQ04D		
Charles and Control of the				RS422 (RS485)	Ash gray	AIG02GQ05D		
Name .		STN monochrome		RS232C	Black	AIG02GQ12D		
	GT02G Main unit	(green/orange/red back- light)		RS422 (RS485)	+			
		light)		RS422 (RS485)	Black Black	AIG02GQ14D AIG02GQ22D	√	
			24V DC	RS232C	-	AIG02GQ22D	√	
					Ash gray Black	AIG02GQ23D	√	
				RS422 (RS485)	Ash gray	AIG02GQ24D	√	
							•	
				RS232C	Black	AIGT2230B		
MICHIPATE!	GT21C Main unit	STN color	24V DC		Ash gray	AIGT2230H		
				RS422 (RS485)	Black	AIGT22332B		
					Ash gray	AIGT2232H		
		RS232C	Pure black	AIG12GQ12D	√			
GT12	GT12G Main unit	STN monochrome (green/orange/red back-	24V DC		Hairline silver	AIG12GQ13D	√	
and the state of t	G1 12G Mail am	light)		RS422 (RS485)	Pure black	AIG12GQ14D	✓	
				· ,	Hairline silver	AIG12GQ15D	✓	
GT12				RS232C	Pure black	AIG12MQ12D	✓	
	GT12M Main unit	STN monochrome	24V DC		Hairline silver	AIG12MQ13D	✓	
		(white/red/pink backlight)		RS422 (RS485)	Pure black	AIG12MQ14D	√	
					Hairline silver	AIG12MQ15D	√	
				RS232C	Pure black	AIG05MQ02D	✓	
	GT05M Main unit	STN monochrome (white/red/pink backlight)	24V DC		Hairline silver	AIG05MQ03D	✓ ✓	
		(RS422 (RS485)	Pure black Hairline silver	AIG05MQ04D AIG05MQ05D	√	
					Pure black	AIG05IVIQ03D	· ·	
		STN monochrome		RS232C	Hairline silver	AIG05GQ02D	√	
	GT05G Main unit	(green/orange/red back-	24V DC		Pure black	AIG05GQ03D	· ·	
		light)		RS422 (RS485)	Hairline silver	AIG05GQ05D	<i>✓</i>	
100 pt 100 pt					Pure black	AIG05SQ02D	✓	
	0.7050		0.045.5	RS232C	Hairline silver	AIG05SQ03D	✓	
	GT05S Main unit	TFT color	24V DC	D0.400 (D0.405)	Pure black	AIG05SQ04D	✓	
				RS422 (RS485)	Hairline silver	AIG05SQ05D	✓	
				RS232C	Pure black	AIG32MQ02D	✓	
	GT32M Main unit	STN monochrome	34VDC	H0232U	Hairline silver	AIG32MQ03D	✓	
	G 1 32 W WAIII WIII	3 IN MONOCHIONE	24VDC RS422 (RS485)	Pure black	AIG32MQ04D	✓		
				110722 (110400)	Hairline silver	AIG32MQ05D	✓	
				RS232C	Pure black	AIG32TQ02D	✓	
TOWN TO SERVICE STATE OF THE PARTY OF THE PA	GT32T0 Main unit	Main unit TFT color	24V DC	24V DC	nozuzu	Hairline silver	AIG32TQ03D	✓
					RS422 (RS485)	Pure black	AIG32TQ04D	✓
				·/	Hairline silver	AIG32TQ05D	✓	

Produ				Part number	SD					
Produ	Cl	LCD	Power supply	Communication port (Part number	memory slot			
				RS232C	Black	AIG32TQ12D	✓			
	GT32T1 Main unit	TFT color	24VDC	HS232C	Hairline silver	AIG32TQ13D	✓			
	G13211 Wallfullit	TET COIOI	24000	DC422 (DC495)	Black	AIG32TQ14D	✓			
				RS422 (RS485)	Hairline silver	AIG32TQ15D	✓			
	GT32T-E Main unit	TFT color		RS232C		AIG32TQ03DE	✓			
	GT321-L Wall ulli	TET COIOI	24VDC	RS422 (RS485)	A a b away	AIG32TQ05DE	✓			
	GT32M-E Main unit	CT20M E Moin unit	CT20M E Main unit	CT22M E Main unit	TFT monochrome	24V DC	RS232C	Ash gray	AIG32MQ03DE	✓
		TET Monochrome		RS422 (RS485)]	AIG32MQ05DE	✓			
	GT03T-E Main unit	TETI		RS232C		AIG03TQ03DE	✓			
100	G 1 00 1 2 Main ann	TFT color	041/00	RS422 (RS485)]	AIG03TQ05DE	✓			
Tierre	GT03M-E Main unit	TET	24V DC	RS232C	Ash gray	AIG03MQ03DE	✓			
	G TOOM E Main drik	TFT monochrome		RS422 (RS485)]	AIG03MQ05DE	✓			
	Terminal GTWIN Ver. 2 Tool kit	English version	GTWIN CD-ROM, GT series technical manual (English version)			AIGT8001V2				
	Terminal GTWIN Upgrade	English version	Upgrad	des Terminal GTWIN Ver. 1 to Ver. 2		AIGT8001V2R				

Part numbers: PLC connection cables

Programmable display	Connection cable	PLC
GT series (RS422/RS485)	Part no.: AIGT81S2D, PLC connection cable (2m), 9-pin Sub-D female — 2 single wires + shielding wire	Siemens S7-200 series
GT series (24V DC, RS232C)	Part no.: AIGT8192, PLC connection cable (2m) (5-pin mini-DIN connector — 3 singles wires), AIGT8193 (3m) , AIGT8194 (4m) and AIGT8195 (5m) are also available.	Panasonic Electric Works FP series
GT series (24V DC, RS422/RS485)	Part no.: AIGT8175, PLC connection cable (5m), 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 (2m), 9-pin Sub-D female — 3 single wires	Panasonic Electric Works FP2SH COM port

Options

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

ro criceto in a cor (option)				
GT02	Part no.:	AIF02800		
GT05	Part no.:	AIG0T5800		
GT12	Part no.:	AIG12800		
GT21	Part no.:	AIGT28021		
GT32	Part no.:	AIG32800		



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

GT02	Part no.:	AIF02810
GT03-E	Part No.	AIG03810E
GT05	Part no.:	AIGT05810
GT12	Part no.:	AIG12810
GT21	Part no.:	AIGT28121
GT32	Part no.:	AIG32810
GT32-E	Part no.	AIG32810E

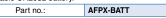




GT03-E	Part No.	AIG12830			
GT05/GT21	Part no.:	AIGT28321			
GT12/GT02	Part no.:	AIG12830			
GT32/GT32-E	Part no.:	AIGT32830			



















Screen data transmission cable



9-pin Sub-D connector — 5-pin mini-DIN connector (L type: 3m)

Part no.: AFC8513

USB A to B cable for GT05 and GT32 Part no.: AFPXCABUSB2

Mini-USB cable for GT12 Part no.: CABMINIUSB5

TOOL port panel extension cable





SD card (GT05/GT12/GT32)

4GB SDHC card class 2 Part no.: RP-SDR04GE1A





GTWIN

GT series screen creation tool

GTWIN is a screen creation software designed for the GT series. You can design screens and download them to a GT touch panel, upload data from a GT panel or print. You can compose messages and graphics. GTWIN comes with a host of pre-defined parts that make it easy for you to design screens quickly and easily, e.g. switches, lamps, clocks, keyboards, etc. Just drag and drop them onto your screen.



你好 Hello **Buenas** tardes Guten Tag Buon **Bonjour** giorno

The menu can be displayed in Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish, Turkish and French.

Simply drag-and-drop parts

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



4096-color 3D buttons (for GT05S/GT32T)

3D-design buttons with higher visibility and operability are available.

Firmware upgrading function

Automatically upgrade older firmware versions if desired.

Windows2000/XP/Vista/Vista 64-bit/Win 7 and Win 7 64-bit support this system, Windows 95/ 98/Me/NT do not.

Updates

Please visit our website under www.panasonic-electric-works.com for the latest firmware and GTWIN version.

Versatile assistant: SD memory cards

Data logging on an SD memory card

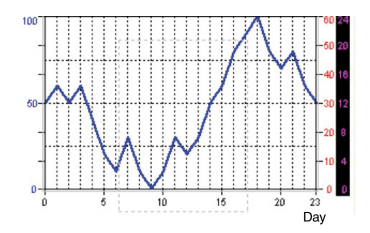
The programmable displays GT02, GT05, GT12 and GT32 support data logging of process data on commercial SD cards. The log files can hold up to 60,000 records and are saved in CSV format. Data logging is hence possible without requiring extra software.



Display SD logging data graphically

Data logged on the SD card can be displayed graphically. You can choose among the following time frames for display:

- 1 year (month unit)
- 1 month (day unit)
- 1 day (hour unit)
- Number of plots: The display begins with the first value of the hour specified



Store recipes on the SD memory card

Within the SD recipe area on the SD card, 100 recipe folders can be created. Each recipe folder can hold up to 64 recipe files. Each recipe file can contain a data set of up to 4096 ingredients (device values). GT02, GT05, GT12 and GT32 support this function.

SD memory card as program memory card

You can save PLC programs on an SD memory card. Using the GT system menu, you can choose in which direction to copy the program. The data type compilation (*.FP) and the source file (*.PCD) are supported. GT02, GT05, GT12 and GT32 support this function.

Save alarms on the SD memory card

The GT panel's alarm list can be saved as a CSV file on the SD card. GT02, GT05, GT12 and GT32 support this function.





	GN07	GN10	GN12	GN15
Display size (W x H in mm)	7" 152.4 x 91.44	10.4" 211.2 x 158.4	12.1" 246.0 x 184.5	15" 304.1 x 228.1
Display mode		TFT 16.2M color		
Brightness	330 cd/m ²	230 cd/m ²	400 cd/m ²	350 cd/m ²
Resolution (W x H)	800 x 480 dots	800 x 60	1024 x 768 dots	
Processor Intel® Atom™ N270 1.6 GHz				
RAM 512 MB				
User memory	1GB (Win CE)			
RS232C	✓	✓	✓	✓
RS485 (422) Optional				
LAN	2 x 10/100/1000 Base-T			
USB	2 x rear, -	2 x rear, 1 x front	2 x rear, 1 x front	2 x rear, 1 x front

Features

Extreme vividness

Embedded in an elegant black frame, the TFT screens offer a brilliant, vivid and life-like display in 262,144 colors (GN15: 16.2M). The GN series boasts an IP65 degree of protection from the front, and its screen responds flawlessly to the touch.

With a resolution of up to 1024x768 pixels and a brightness of $400cd/m^2$ (max.), you will never be left in the dark.





Alarm management

The powerful alarm management guarantees maximum precision in managing events. Alarm management supports the 4 standard operating states (ON, OFF, ACK, RST) according to the ISA S-18 standard, but they can be easily changed individually according to your needs (events, colors, representations) and give custom help and be set by defined conditions.

Installed Movicon™ CE Runtime

Panels are ready to use with a preinstalled and activated Runtime.

Data logging and recipe

By using the same recording techniques, recipes and data loggers are stored in text files (.dat, .xml or encrypted files) with IMDB technology (InMemory DB). By using objects and wizards, the handling of recipe objects is much easier than with traditional methods.

Broad spectrum of applications

The GN series lends itself to a broad spectrum of applications. In addition to the basic features for recipe management, alarm management and multi-language, the GN series also provides all necessary hardware to support logging data.

If your application requires an HMI between 7" and 15", Panasonic's GN series is the right answer.



Myriad communication interfaces

The GN series was designed to leave no wish unfulfilled. In addition to the wide range of standard interfaces, optional networking interfaces are available.

Standard interfaces:

1 x RS232C

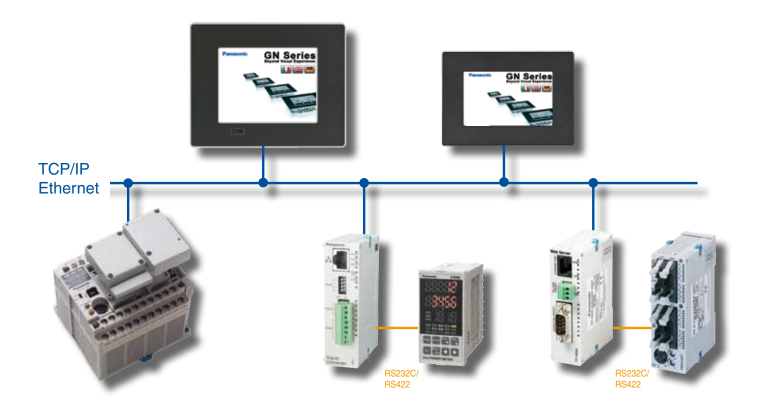
2 x USB rear, 1 x USB front (except GN07) 2 x LAN 10/100/1000 Base-T

Optional interfaces:

1 x RS485/RS422 Fieldbus interfaces (PROFIBUS)

As Ethernet becomes more and more popular in factory automation worldwide, the GN series comes equipped with 2 Ethernet ports, allowing you to take advantage of the IT world.

- · Use existing networks, save wiring
- Reach almost every point of the world via Internet
- Standard software tools already existing on your PC
- · Remote control, monitoring and programming

















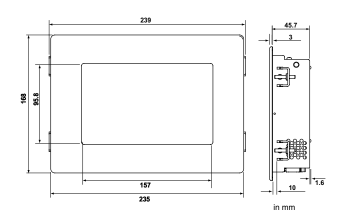












Compact and powerful

The GN series is available in 4 sizes, from 7" to 15". The smallest member of this series is the GN07. Due to its compact size, this panel can be used in places where little space is available but where emphasis is nevertheless placed on performance.

Regarding performance capability, the GN07 boasts the same works as its big brothers and can do everything they can.

- 7.0" TFT display
- 256k colors
- Resolution: 800 x 480 dots
- Installed Movicon™ CE Runtime



For tight fits

Sometimes there's simply not enough space for a large HMI. There can be many reasons for this. Nevertheless, the application may require a powerful and flexible HMI. With the same inner works as the other models in the GN series, the GN07 is the perfect solution for such cases.

Its many interfaces provide for flexibility, all included in a compact housing that allow it to score under such circumstances.















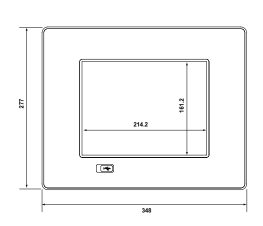














Open and flexible

Just like all other GN series touch panels, the GN10 is equipped with numerous interfaces. GN10 also provides a number of configurations and can accommodate a broad spectrum of application areas. Devices can be adapted to individual needs, if need be by request, from being equipped with serial interfaces to having a selection of fieldbus networks.

- 10.4" TFT display
- 256k colors
- Resolution: 800 x 600 dots
- Installed Movicon™ CE Runtime

Application example: telecontrol and remote maintenance

Data transmission in both the command and reporting directions plays a central role in making the right decisions when certain events occur, for example in water treatment applications.

In the event of a failure, the pass-through mode not only allows HMI data to be analyzed but can also simultaneously activate the diagnostic mode on the PLC, for example, without requiring the outstation to be directly connected to the PLC.



Panasonic FP series FP Modem















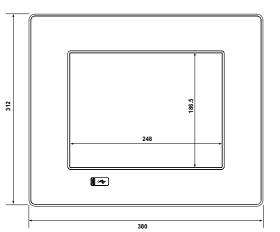














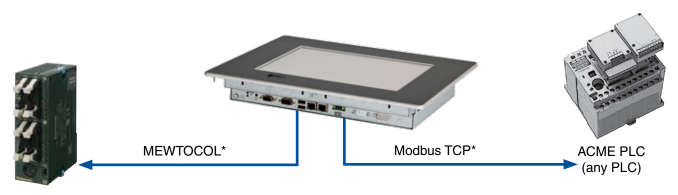
Data logging and alarm management

As with all other GN series touch panels, the GN12 offers a CF card slot. History data can be stored on the CF card. Data is registered and recipes are archived as text files using "IMDB" technology, or in relational databases.

- 12.1" TFT display
- 256k colors
- Resolution: 800 x 600 dots
- Installed Movicon™ CE Runtime

Application example: gateway

Depending on the application area and requirements, very different communication protocols are used in machines and industrial systems. When systems or machines are expanded, problems can quickly arise. The GN series touch panels not only provide a powerful HMI, they also provide a gateway that allows networks to communicate with each other. Communicate without hurdles.



Panasonic FP series

*example















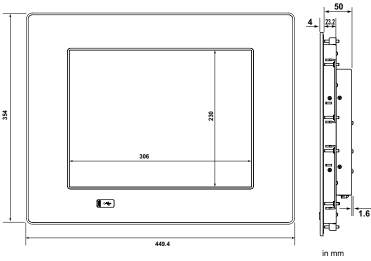












When size matters

Our largest model, the GN15, is the perfect choice when a lot of information requires a superior display. 16.2 million colors and a brightness of 350 cd/m² make for a convincing display. Should questions arise while using the panel, the integrated viewer can call up the corresponding help files.

1024 security levels and 16 entry areas make sure information is only available to those for whom it is intended.

- 15.0" TFT display
- 16.2M color
- Resolution: 1024 x 768 dots
- Installed Movicon™ CE Runtime

Visualizing vast amounts of data

Precise data collection as well as an exact and clear display are indispensable in order to react quickly to changes in an application. With the largest HMI of the GN series, you can arrange numerous screens and large amounts of data clearly and in a structured manner.

You can also integrate external programs into the visualization by using the interfaces available.



Specifications/dimensions

G	GN series	GN07	GN10	GN12	GN15	
	Screen size Active area (W x H) [mm]	7" 152.4 x 91.44	10.4" 211.2 x 158.4	12.1" 246.0 x 184.5	15" 304.1 x 228.1	
	Number of dots (W x H) [pixel]	800 x 480	800 x 600 (SVGA)	800 x 600 (SVGA)	1024 x 768 (XGA)	
	Pixel pitch (W x H) [mm]	0.1905 x 0.1905	0.264 x 0.264	0.3075 x 0.3075	0.297 x 0.297	
TFT LCD display	Color depth	256k			16.2M	
200 alopia,	Backlight	LED 1 x CCFL 2 x CCFL				
	Brightness cd/m ²	330	230	400	350	
	Control signal	1x 6-bit LVDS				
	Viewing angle (°) (r/I/u/d)	60 / 60 / 40 / 55	70 / 70 / 55 / 65	70 / 70 / 50 / 60	70 /70 / 65 /60	
	Contrast ratio	400:1	500:1	500:1	700:1	
Toucl	h screen		4-wire res	istive analog		
Pı	rocessor	Intel [®] Atom™ processor N270 1.6GHz				
Battery		Lithium battery 3.0V for real-time clock. Type CR2032, UL-listed				
Rated voltage		12VDC (GN07/GN10/GN12: 2.8A/GN15: 3.5A)				
USB 2.0 interface		2 x 3 x				
Ethernet interface (10/1	00/1000Mbit/s) (LAN0, LAN1)	2 x				
VGA	A interface	1 x				
Serial RS23	2 interface (COM1)	1 x				
Prote	ection class	IP65 (front side)				
Optional interfaces		Serial RS422/RS485 Industrial fieldbus				
Power LED (PWR)		Yes				
Reset button (RESET)		Yes				
CF card slot		1 x				
Storage media		CF card				
Operating system		Standard: Windows CE 6.0 (other operating systems available upon request)				
DC power plug (3 pin)		1 x				
Mounting clamps		4 x (1 screw)	8 x (1 screw)	6 x (2 screws)	8 x (2 screws)	

Part numbers

Drod	Product				Part number	
Floudet		Operating system	Visualization runtime	Serial port	Part Hulliber	
St. Section	CN07 porios	GN07 series WIN CE 6.0	Movicon CE	RS232C	AIGN07M232	
1	GNU7 series			RS485	AIGN07M485	
		WIN CE CO	Mayisan CE	RS232C	AIGN10M232	
No. State	GN10 series	WIN CE 6.0	Movicon CE	RS485	AIGN10M485	
		WES7	-	RS232C	AIGN10W232T02	
Comm. Statement	GN12 series	WIN CE 6.0	Movicon CE	RS232C	AIGN12M232	
- Table				RS485	AIGN12M485	
100		WES7	-	RS232C	AIGN12W232T02	
Territor (ill Series		GN15 series WIN CE 6.0 WES7	Movicon CE	RS232C	AIGN15M232	
7	GN15 series			RS485	AIGN15M485	
-			-	RS232C	AIGN15W232T02	
•	Movicon Development tool	_	_	_	AIGNDEVPRG	

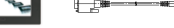
^{*}Min. order 10 pieces

Communication cable

GN series COM1-> FP series TOOL port (3m) Part no.: AFC8513



GN series





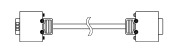


Panasonic FP series

GN series COM1 -> FP2SH COM (2m) Part no.: AIP81862E1D



GN series





Panasonic FP2SH/MCU RS232C

GN series COM1 (RS232C) -> loose wire (2.90m)
Part no.: AIGNCAB232



any PLC





GN series

Movicon

Panasonic Movicon

Panasonic provides the most powerful HMI platform for Windows® CE today: Movicon™ 11. Comprehensive projects, wholly capable of satisfying your every need in visualization and control in a compact environment without foregoing the potential of the SCADA system can be created with the development tool. Our GN series offers the complete flexibility by using Movicon™ C runtime:

- Alarm management
- · Multiple drivers
- Integrated VBA logic
- · Built-in Web client
- Security concept
- · Data loggers and recipes on database
- · Extensive graphic library

Movicori The state of the desired of the state of the st

Movicon™ 11: strong points

- Openness: Movicon™11 is completely based on XML. Projects are simple XML files, which can be opened and edited with any XML editor. Fully open to integration and customization in the world of Windows® applications.
- Security: Movicon™11 guarantees top data security. Projects, though based on XML, can be encrypted with 128 bit algorithms. The User Password Manager guarantees safe access by level and/or area.
- Standards: Movicon[™]11 is completely based on standard technologies to ensure that your investments are safe. The XML, VBA, Web Services, TCP-IP and SQL technologies are all integrated to guarantee easy data access and transparency.
- Performances: Movicon[™]11 enhances performance by renewing its "exception-based" technology concept and graphics engine based on SVG (Scalable Vectorial Graphics).
- Connectivity: Movicon™11 has implemented a new generation of communication drivers to maximize flexibility in communication.
- Web-enabled architecture: Movicon™11 has renewed Web client technology. The innovative architecture, based on JAVA (integrating perfectly with XML, SVG, Web Services technologies), enables server access using Internet browsers on any platform (Windows®, Linux, Palm, PocketPC and Javaphones thanks to J2ME). Multiuser, performance and security are guaranteed keeping costs and maintenance to a minimum. Servers can be both Windows® Vista/XP and Windows® CE.

Movicon™ 11 intelligent editor

- Combining power with simplicity is not an easy thing to do. Often systems easy to use are restricted in what they can
 do. On the other hand, those which are very powerful tend to be too complex to use. This is where Movicon™ steps
 in. Movicon™ has been designed intelligently to fit all user needs to be more productive in less time and with less
 effort.
- Configurable workspace, floating or conventional windows, shortcut commands and quick-to-configure pop-up windows.
- · Auto-create projects using wizards with project templates.
- Symbol and template libraries. Power Templates™ technology for managing complex object libraries with integrated VBA code. Template management also provided for alarms, data loggers, events and schedulers.
- Powerful on-line debugger with functions to analyze and simulate projects.

TB-SYMKEYS 2

User library with flow diagram symbols and switch elements for GT and GN touch terminals

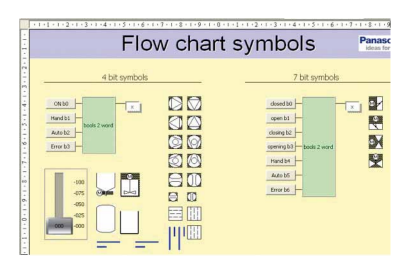
The library TB-SYMKEYS 2.2 for programmable displays of the GT and GN series helps you to efficiently create HMI applications with flow charts, e.g. for water management applications. This product contains a floating icon library and four key libraries which can be integrated into GTWIN. For the GN series, this product contains sample projects for Movicon with all symbols. Each symbol functions as a button that can open a new page, switch equipment directly, or just call up info. The functionality is supported by a comprehensive PLC program that animates the flow chart objects. These libraries can be used by the monochrome or color touch panels by all GN series and GT series panels.





GTWIN screen shots of GTWIN and Movicon:







North America Europe Asia Pacific China Japan

Panasonic Electric Works

Please contact our Global Sales Companies in:

Europe		
HeadquartersAustria	Panasonic Electric Works Europe AG Panasonic Electric Works Austria GmbH	Rudolf-Diesel-Ring 2, 83607 Holzkirchen, Tel. +49 (0) 8024 648-0, Fax +49 (0) 8024 648-111, www.panasonic-electric-works.com Josef Madersperger Str. 2, 2362 Biedermannsdorf, Tel. +43 (0) 2236-26846, Fax +43 (0) 2236-46133 www.panasonic-electric-works.at
	Panasonic Industrial Devices Materials Europe GmbH	Ennshafenstraße 30, 4470 Enns, Tel. +43 (0) 7223 883, Fax +43 (0) 7223 88333, www.panasonic-electronic-materials.com
▶ Benelux	Panasonic Electric Works Sales Western Europe B.V.	De Rijn 4, (Postbus 211), 5684 PJ Best, (5680 AE Best), Netherlands, Tel. +31 (0) 499 372727, Fax +31 (0) 499 372185, www.panasonic-electric-works.nl
Czech Republic	Panasonic Electric Works Europe AG	Administrative centre PLATINIUM, Veveri 111, 616 00 Brno, Tel. +420 541 217 001, Fax +420 541 217 101, www.panasonic-electric-works.cz
▶ France	Panasonic Electric Works Sales Western Europe B.V.	Succursale française, 10, rue des petits ruisseaux, 91370 Verrières Le Buisson, Tél. +33 (0) 1 6013 5757, Fax +33 (0) 1 6013 5758, www.panasonic-electric-works.fr
Germany	Panasonic Electric Works Europe AG	Rudolf-Diesel-Ring 2, 83607 Holzkirchen, Tel. +49 (0) 8024 648-0, Fax +49 (0) 8024 648-111, www.panasonic-electric-works.de
▶ Hungary	Panasonic Electric Works Europe AG	Magyarországi Közvetlen Kereskedelmi Képviselet, 1117 Budapest, Neumann János u. 1., Tel. +36 1 999 89 26 www.panasonic-electric-works.hu
Ireland	Panasonic Electric Works UK Ltd.	Irish Branch Office, Dublin, Tel. +353 (0) 14600969, Fax +353 (0) 14601131, www.panasonic-electric-works.co.uk
▶ Italy	Panasonic Electric Works Italia srl	Via del Commercio 3-5 (Z.I. Ferlina), 37012 Bussolengo (VR), Tel. +39 0456752711, Fax +39 0456700444, www.panasonic-electric-works.it
Nordic Countries	Panasonic Electric Works Europe AG Panasonic Eco Solutions Nordic AB	Filial Nordic, Knarrarnäsgatan 15, 164 40 Kista, Sweden, Tel. +46 859476680, Fax +46 859476690, www.panasonic-electric-works.se Jungmansgatan 12, 21119 Malmö, Tel. +46 40 697 7000, Fax +46 40 697 7099, www.panasonic-fire-security.com
Poland	Panasonic Electric Works Polska sp. z o.o	ul. Wołoska 9A, 02-583 Warszawa, Tel. +48 22 338-11-33, Fax +48 22 338-12-00, www.panasonic-electric-works.pl
▶ Spain	Panasonic Electric Works España S.A.	Barajas Park, San Severo 20, 28042 Madrid, Tel. +34 913293875, Fax +34 913292976, www.panasonic-electric-works.es
Switzerland	Panasonic Electric Works Schweiz AG	Grundstrasse 8, 6343 Rotkreuz, Tel. +41 (0) 41 7997050, Fax +41 (0) 41 7997055, www.panasonic-electric-works.ch
United Kingdom	Panasonic Electric Works UK Ltd.	Sunrise Parkway, Linford Wood, Milton Keynes, MK14 6 LF, Tel. +44 (0) 1908 231555, Fax +44 (0) 1908 231599,

North & South America

▶ USA Panasonic Industrial Devices Sales Company of America 629 Central Avenue, New Providence, N.J. 07974, Tel. 1-908-464-3550, Fax 1-908-464-8513, www.pewa.panasonic.com

www.panasonic-electric-works.co.uk

Asia Pacific/China/Japan

China Panasonic Electric Works Sales (China) Co. Ltd. Level 2, Tower W3, The Towers Oriental Plaza, No. 2, East Chang An Ave., Dong Cheng District, Beijing 100738, Tel. +86-10-5925-5988, Fax +86-10-5925-5973

Hong Kong Panasonic Industrial Devices Automation Controls Sales (Hong Kong) Co., Ltd.
RM1205-9, 12/F, Tower 2, The Gateway, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong, Tel. +852-2956-3118, Fax +852-2956-0398

 ▶ Japan
 Panasonic Corporation
 1048 Kadoma, Kadoma-shi, Osaka 571-8686, Japan, Tel. +81-6-6908-1050, Fax +81-6-6908-5781, www.panasonic.net

 ▶ Singapore
 Panasonic Industrial Devices
 300 Beach Road, #16-01 The Concourse, Singapore 199555, Tel. +65-6390-3811, Fax +65-6390-3810



Automation Controls Sales Asia Pacific