# Panasonic ideas for life

# Programmable Display Series

GT01

GT11

GT series becoming more visible and compact

New GT21 GT30



**Programmable Display GT Series** ARCT1B267E '06.1

New

## The new 4.7-inch STN 256-color touch panel displays clear and beautiful images.





256 colors

White LED backlight 32 chars. ×24 lines 320× 240 Free switch dots layout RS232C/ RS422 (RS485)

Through

24V DC

# Beautiful

Beautiful images

**4.7-inch** STN 256 colors **QVGA** 

The image quality is equivalent to the 5.7-inch type display, which it can replace.

Sophisticated body design

• The simple & beautiful design fits a variety of installation locations without spoiling the design of the target equipment.

 The projection from the target equipment surface is as low as 4 mm, allowing for a beautiful finish.

• The total depth is the industry's



The new 3D-design buttons provide higher visibility

and operability.

Top quality images in small-sized panels









lowest at 29.9 mm (excluding the projection).

# Simple

High operability achieved by the customizable

screen layout

• The analog-touch design allows you to freely adjust the screen layout in increments of one dot.

 You can also freely choose TrueType font character sizes and arrangement.





# Useful

Maintenance-free white LED backlight

• The use of the white LED backlight eliminated backlight replacement work.

Environmentally friendly lower power consumption design

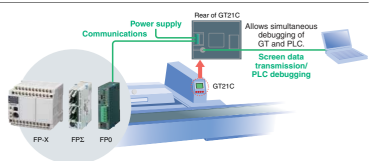
● Lower power consumption of 4.8 W or less: Approx. 50% of our conventional model (GT30)



# Simple connection and maintenance

The through function improves the convenience in combination with our FP series PLC.

Simultaneous operation of GT data transfer and PLC debugging will be available by connecting your GT to a personal computer and our FP series PLC.



# Great diversity and variety of use

The 4.7-inch screen provides a wide variety of display functions that improve the workability for operators.

### "TrueType fonts"



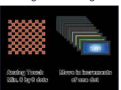
With the TrueType fonts, the screen can display up to 768 characters at a time (32 chars. x 24 lines) and therefore be used effectively.

### "Flow Display function"



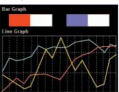
A flowing message of up to 64 characters (two-byte) can be displayed at the bottom of the screen. (128 messages)

### "Analog-touch design"



You can freely position switches as small as 8 x 8 dots.

"Graph function"



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

#### "Recipe function"



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

### "Alarm list"

LINE	A2 A	arm	History
18/12/05	10:02:3	4 ROV	VALVES OK
18/12/05	10:01:1	ROV.	SENSORY TEMP. STABLE
19/12/09	10:59:3	F KCK	VALVES OPER.
10/11/98	19 19 S	100	WE SHE
(1/17/96	19-59-59	111	SHOW HE WILL
18/12/05	69:58:17	T. ACK	SECURITY COVER OK
18/12/05	0945734	ACK.	SECURITY COVER OFEN
18/15/86	Mary 120	C M S	SECURITY HAVE NOW

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

### "Write Device function"



This function writes the PLC values or turns bits on/off according to the PLC status

### The language switching function facilitates PLC programming and screen switching.

Conventionally, screens were created for each language. With this new language switching function, data can be entered in all available languages for each part. The same screens can be created all at once, and ladder diagram creation is also easier.

画	部	日本語	英語	簡体字中国語	繁体字中国語	韓国語
000	SW0	日本語	English	简体中国语	繁體中國語	한국어
000	SW0	ありがとうございました	Thank you	热烈欢迎	請多指教	안녕하/
000	SW1	1	1	1	1	7
000	SW1	2	2	2	2	2

■ Available languages \*2



There are two types of communication (RS232C/RS422). Connection with PLCs of a variety of manufacturers is possible. (Please refer to the compatible PLC list.)

The 24-V RS422 type can be connected at a maximum distance of 500m.

- \*1: Note that the COM port connector projects 7 mm. Also take the cable diameter into account.
- \*2: If your operating system is Windows 2000 or XP, the above languages can be displayed on one screen at a time. With other operating systems, the screen creation tool "Terminal GTWIN English Version" is required, and the operating system's language must be the one you want to display.
- The panel face protection sheet for GT21C is available as an option.
- To use the internal clock function, buy a commercially available battery (CR2032).

# The upgraded 4-inch wide screen provides clearer images with higher visibility.

### Compact Programmable Display

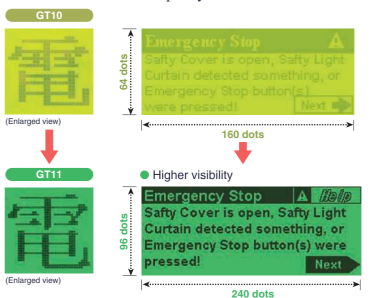






# $Clear \times Bright = Easy to use$

The 4-inch wide screen consists of a high-definition LCD, which increases the information capacity.



Number of dots
2.25 times
240×96 dots
(Compared with our conventional model) \*1

Approx. doubled information capacity



Display of a highly visible equipment status achieved by the 3-color LEDs. The equipment appearance will be improved.

The bright and easy-to-read LCD indicates messages, graphics, switches, lamps, PLC data, graphs, clocks\*2, and others in any layout you want. In addition, three backlight colors can be selected according to the equipment status. This allows you to identify the status at a glance.



3-color LED Backlight Type

70% brighter (than our conventional model)\*1



White LED Backlight Type

# Cost and space saving

Mountable in tight places

Costs can be reduced by using this model instead of a mid-size display.





Compatible with our conventional GT10 model.

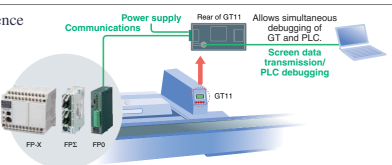
Exchangeable since the panel cut dimensions are identical, and screen data exchange is also possible.\*4



# Simple connection and maintenance

The through function improves the convenience in combination with our FP series PLC.

Simultaneous operation of GT data transfer and PLC debugging will be available by connecting your GT to a personal computer and our FP series PLC.



### Great diversity and variety of use

The 4-inch wide screen provides a wide variety of display functions that improve the workability for operators.





With the TrueType fonts, the screen can display up to 216 characters at a time (24 chars. x 9 lines) and therefore be used effectively.





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

### "Analog-touch design"



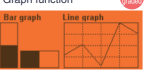
You can freely position switches as small as 8 x 8 dots.





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

### "Graph function"



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

### "Recipe function"



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

Product II





This function writes the PLC values or turns bits on/off according to the PLC status or the

### The language switching function facilitates PLC programming and screen switching.

Conventionally, screens were created for each language. With this new language switching function, data can be entered in all available languages for each part. The same screens can be created all at once, and ladder diagram creation is also easier.

画	部	日本語	英語	簡体字中国語	繁体字中国語	韓国語
000	SW0	日本語	English	简体中国语	繁體中國語	한국머
000	SW0	ありがとうございました	Thankyou	热烈欢迎	語多指教	안녕하
000	SW1	1	1	1	1	1
000	SW1	2	2	2	2	2



- There are two types of communication (RS232C/RS422). Connection with PLCs of a variety of manufacturers is possible. (Please refer to the compatible PLC list.) The 24-V RS422 type can be connected at a maximum distance of 500m.
- The use of high-brightness LEDs eliminated backlight replacement work.
- \*1: Compared with GT10.
- \*2: To use the internal clock function, buy a commercially
- available battery (CR2032).

  \*3: When the panel thickness is 5 mm, the screw head of the mounting bracket protrudes 2 mm.
- The panel face protection sheet for GT11 is available as an option.
- \*4: The mounting bracket is different. When converting the screen data, the font size will not be automatically converted.
- \*5: If your operating system is Windows 2000 or XP, the above languages can be displayed on one screen at a time. With other operating systems, the screen creation tool "Terminal GTWIN English Version" is required, and the
- operating system's language must be the one you want to display. \*6: UL/cUL marking is not available to white LED backlight type.

# Ultra compact size with all the features required for control panels

**Compact Programmable Display** 







# Cost and space saving

GT01 is a shortcut to cost reduction.

Eliminates the need for component arrangement, component inventory, and man-hours for wiring.





1/5\*2

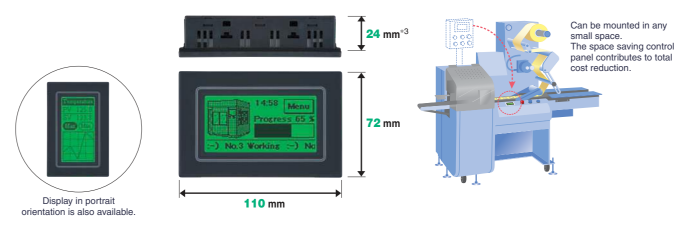
**Total cost** 

Improves the design and operability.

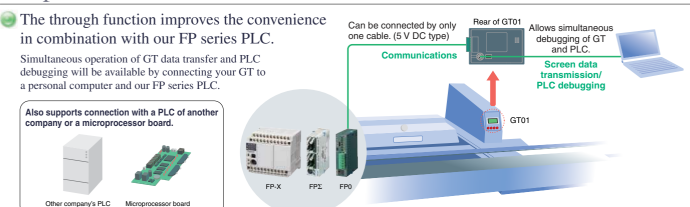
Easy to change the settings by model and user.

Can be mounted in small spaces.

The ultra-thin body with a depth of only 24 mm\*3 fits in any space.



# Simple connection and maintenance



Only one cable is required to connect your GT directly to our **FP series** or Mitsubishi Electric **FX series**, substantially reducing the man-hours for wiring. (5 V DC type)

Only one cable is required because power is supplied through the TOOL port of the PLC.



# High visibility and multiple functions

Display of a highly visible equipment status achieved by the 3-color LEDs. The equipment appearance will be improved.

The bright and easy-to-read LCD indicates messages, graphics, switches, lamps, PLC data, graphs, clocks\*4, and others in any layout you want. In addition, three backlight colors can be selected according to the equipment status. This allows you to identify the status at a glance.

70% brighter (than our conventional model) \*5



In operation (Orange)

Emergency (Red)







3-color LED Backlight Type

White LED Backlight Type

Displays as small as three inches provide a wide variety of display functions that improve the workability for operators.

"TrueType fonts"



With the TrueType fonts, the screen can display up to 72 characters at a time (12 chars, x 6 lines) and therefore be used effectively.

"Analog-touch design"



You can freely position switches as small as 8 x 8 dots.

"Graph function"



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

"Recipe function"



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

"Flow Display function"



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

The "write device function" reduces your workload for creating PLC ladder diagrams. This function writes values in the PLC or turns bits on/off according to the PLC status or the screen No.

### Usefulness

The language switching function facilitates PCL programming and screen switching.

Conventionally, screens were created for each language. With this new language switching function, data can be entered in all available languages for each part. The same screens can be created all at once, and PLC programming is also easier.

画	部	日本語	英語	簡体字中国語	繁体字中国語	韓国語
000	SW0	日本語	English	简体中国语	繁體中國語	한국어
000	SW0	ありがとうございました	Thankyou	热烈欢迎	請多指教	안녕하ん
000	SW1	1	1	1	1	1
000	SW1	2	2	2	2	2

■ Available languages \*6



There are two types of power supplies (5 V DC/24 V DC) and two types of communication (RS232C/RS422). Connection with PLCs of a variety of manufacturers is possible.

The 24-V RS422 type can be connected at a maximum distance of 500m. (Please refer to the compatible PLC list.)

- The use of high-brightness LEDs eliminated backlight replacement work.
- \*1: CE marking is not available to AIGT0032B1(H1), AIGT0132B1(H1).
- \*2: Compared with our products. Not guaranteed in all cases.
  \*3: When the panel thickness is 5 mm, the screw head of the mounting bracket protrudes 4 mm.
- \*4: Refers to and displays external clock data. (Not provided with a built-in clock function.)
- The panel face protection sheet for GT01 is available as an option.

- \*6: If your operating system is Windows® 2000 or XP, the above languages can be displayed on one screen at a time. With other operating systems, the screen creation tool "Terminal GTWIN English Version" is
- required, and the operating system's language must be the one you want to display.

# The 5.7-inch STN color screen dresses up the control panel.













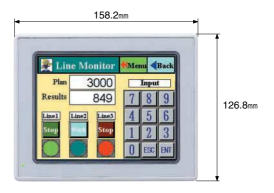






### Bright and highly visible display

Both the 16-color type and the blue monochrome type provide top brightness in the mid-size range.



### Beautiful TrueType font characters

With TrueType fonts, the screen displays beautiful characters. A wide range of character sizes can be selected from 10 x 10 dots to 64 x 64 dots, allowing flexible screen designs.



# Compact body with a 41-mm depth and a narrow frame

The depth is only 41 mm. This thin body saves space for installation. The LCD frame is also narrow, contributing to the total size reduction of the body.



### Long-life backlight

The backlight can last as long as 50,000 hours (at room temperature and humidity).

You have almost no need to replace the backlight. Of course, the backlight can be replaced on site.



### Alarm list for record management

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



Features a pass-through function useful for debugging

The device wiring function reduces your workload for creating PLC ladder diagrams.

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

# The user-friendly interface makes screen creation easier.





WIN 95 WIN 2000 WIN NT WIN XP Required disk space 100 MB min

### Simply drag and drop parts.

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



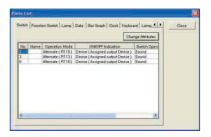
### More user-friendly parts libraries (from Ver. 2.7)

In the previous version, the required parts library had to be selected from the menu every time it was needed. The new version displays a list of parts libraries, making them more user-friendly.



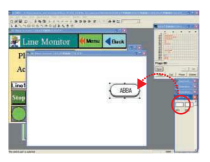
# What a useful function!Batch parts editing

You can display an attribute list of parts placed on screens and directly modify them in the list.



### Just drag and drop your original parts to be registered.

You can also register your preset original parts easily by drag-and-drop operations.



### 256-color 3D buttons (for GT21C)

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



### Screen copy in bitmap form

You can output screen images in bitmap form and use them in off-theshelf applications. This is useful for preparing equipment operation manuals.

# Firmware upgrading function (GT01/GT11/GT21C)

Before transferring screen data, tick "Automatic firmware update" to automatically upgrade the display if the display version is older than the firmware version in GTWIN.

You can keep the firmware version upgraded by using the latest version of GTWIN.

You can download a trial version of GTWIN Ver. 2 from the following Website. (Login as NAIS FAN members is required.) http://www.nais-e.com/plc/uacs/plc\_dl\_soft.html

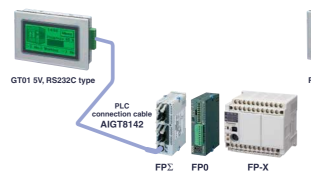
# **System Configuration and Options**

Model	Rated voltage	Communi- cation port	Order No.	PLC connection cable
	EV DO	RS232C	<ash gray=""> Order No.: AIGT0030H1 Order No.: AIG</ash>	Order No.: <b>AIG 10142</b>
GT01	5V DC	RS422 (RS485*)	<pre><ash gray=""></ash></pre>	0.00.1071.01.0
	24V DC	RS232C	<ash gray=""> Order No.: AIGT0030H Order No.: AIGT0030H</ash>	Order No.: AIG 10102
		RS422 (RS485*)	<ash gray=""> <black aig<="" aigt0032h="" no.:="" order="" td=""><td></td></black></ash>	
GT11	244.00	RS232C	<ash gray=""> Order No.: AIGT2030H Order No.: AIGT2030H</ash>	
GIII	24V DC	RS422 (RS485*)	Ash gray> Order No.: AIGT2032H  Order No.: AIGT2032H	
GT21C	24V DC	RS232C	Silver> Order No.: AIGT2230H  Order No.: AIGT2230H	Cable (2 m) to connect GT11 to our PLC 5-pin mini-DIN connector — 3 single wires + Shielding wire Order No.: AIGT8162
GIZIC	244 00	RS422 (RS485*)	Silver> Order No.: AIGT2232H  Order No.: AIGT2232H	Cable (5 m) for connection to the Mitsubishi Electric FX Series 8-pin mini-DIN connector — 4 single wires
<b>GT30M</b>		RS232C	<ash gray,="" lcd="" monochrome="" stn=""> Order No.: AIGT3100H Order No.: AIGT3100H</ash>	
GТ30C	- 24V DC	1102020	<ash color="" gray,="" lcd="" stn=""> Order No.: AIGT3300H</ash>	August AID010/10

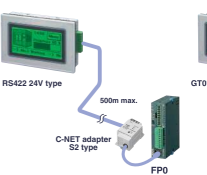
<sup>\*</sup> For connection by RS485, refer to the Manual.

### Connection examples

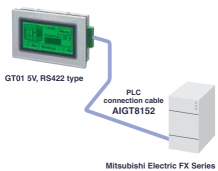
#### 1. Connection with FP $\Sigma$ /FP0



#### 2. Distant connection with FP0



#### 3. Connection with Mitsubishi Electric FX Series



### Screen data transmission cable (for DOS/V computers)

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

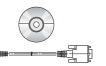
Order No.: **AFC8503** 



5-pin mini-DIN connector (Straight type: 3 m) Order No.: AFC8503S

9-pin D-SUB connector —

#### **Terminal GTWIN Ver.2**



**English Version Tool Kit includes:** 

GT Series Hardware manual (English Version)

Order No.: AIGT8001V2

Japanese Version Tool Kit includes:

GTWIN CD-ROM

Screen data transmission cable (AFC8503)

GT Series Introduction Manual Order No.: AIGT8000V2



Upgrade Version (English)

Upgrades Terminal GTWIN Ver. 1 to Ver. 2.

Order No.: AIGT8001V2R

**Upgrade Version (Japanese)** 

Upgrades Terminal GTWIN

Ver. 1 to Ver. 2. Order No.: AIGT8000V2R

### Options



■GT01 panel face protection sheets GT01 panel face prot (option) 10 sheets in a set

Order No.: AIGT080



■GT01/GT11 mounting parts 5 sets of GT01/GT11 mounting parts (Package includes one set.)

Order No.: AIGT083



■GT01/GT11 connectors

5 connectors in a set (One piece is installed on main unit.)

Order No.: AIGT084



■GT11 panel face protection sheets

GT11 panel face protection sheets (option)

10 sheets in a set

Order No.: AIGT280



■GT21C panel face protection sheets GT21C panel face pro

(option) 10 sheets in a set

Order No.: AIGT28021



■GT21C mounting parts
5 sets of GT21C mounting parts
(2 parts/set)
(Package includes one set.)

Order No.: AIGT38321



■GT30 connectors

GT30 COM. port connectors 5 connectors in a set (One piece is installed on main unit.)

Order No.: AIGT184



■GT30 panel face protection ■GT30 replacement backlight sheets

GT30 panel face protection sheets (for replacement) 10 sheets in a set (One sheet is installed on main unit.)

Order No.: AIGT380



Replacement backlight for GT30 color/monochrome LCD

Order No.: AIGT382



■GT30 mounting parts
5 sets of GT30 mounting parts
(2 parts/set)
(Package includes one set.)

Order No.: AIGT383



■Waterproof packing
Waterproof packing (for replacement),
10 pieces in a set
(One sheet is installed on main unit.)

GT01 Order No.: AIGT081 GT11 Order No.: AIGT181 GT21 Order No.: AIGT28121 GT30 Order No.: AIGT381

# **Specifications and Product Types**

### Specifications

		GT01 specifications		GT11 specifications		GT21C specifications		GT30 specifications			
	Item	5V/RS232C 5V/RS422	24V/RS232C 24V/RS422	RS232C	RS422	RS232C	RS422	Monochrome LCD type	Color LCD type		
Rate	d voltage	5 V DC				24 V DC					
Operating voltage range 4.5 to 5.5 V DC 21.6 to 26.4 V DC											
Powe	er consumption	1W max. 1.1W max.	. 2W max.	max.	10W max.						
Amb	ent temperature	0 to	50°C	0 to	50°C	0 to 5	0°C *1	0 to 50°0	C *2		
Amb	ent humidity				20% RH to 85% RH (	No dew condensation)					
Stora	ge temperature				-20°C	to 60°C					
Stora	ge humidity				10% RH to 85% RH (	No dew condensation)					
√ibra	10 Hz to 55 Hz (1-minute cycle):  Double amplitude: 0.75 mm, 10 minutes in each of the X, Y, and Z directions										
Shoc	k resistance			98 r	n/s2 min:4 times in each	of the X, Y, and Z direc	tions				
	rposed noise ression				width of 50 ns, 1 µs between the ferrite device supp						
	onmental tance		IP65 (in the initial stage		-proof from the front of			e panel contact surface.)			
Mass	3	Approx	х. 160 g	Approx	. 230 g	Approx.	330 g	Approx. 44	lO g		
	isplay device		chrome LCD	STN monoc		STN col		STN monochrome LCD	STN color LCD		
-	Resolution										
			64 (H) dots	240 (W) x 9			( 240 (H) dots	320 (W) x 240			
2 -	Display color		(black/white)	Two colors (		256 c		Two colors (blue/white)	16 colors		
Ľ	isplayable area	70.38 (W) x	35.18 (H) mm	96.0 (W) x 3	8.4 (H) mm	98.0 (W) x	74.0 (H) mm	117 (W) x 88	(H) mm		
E	lacklight	3-color LED backlight (green, red, orange)/White LED backlight * No need for replacement White LED backlight							0,000 hours (25°C		
F	ont types	Fixed font: 8 x 8, 16 x 8, and 16 x 16 dots Characters can be displayed in the original, doubled, or quadrupled width or height.  TrueType fonts, Windows TrueType fonts									
L	anguages	Japanese, English, European languages, Simplified Chinese, Traditional Chinese, Korean									
Num scree	araphics	Straight lines, continuous straight lines, squares, circles, ovals, arcs, elliptic arcs, fan shapes, elliptic fan shapes, beveled squares, bitmaps									
	lumber of creens	Screen No. t	160 screens hat can be set: s No. 00 to FF	Approx. 250 screens Screen No. that can be set: Base screens No. 00 to 3FF			BFF	Approx. 220 screens (Monochrome LCD type) Approx. 160 screens (Color LCD type) Screen No. that can be set: Base screens No. 00 to 3			
		The number of screens that can be registered varies according to the registered contents.									
	art functions		itches, data, bar graphs, ards, and line graphs	Messages, lamps, switches, data, bar graphs, clocks, keyboards, line graphs, and alarm list parts							
C	Other functions		ny, write device, and switching	Recipe, flow display, write device, and language switching Recipe, message scrolling, and							
C	Clock function	Refers to and displays external clock data. (Not provided with a built-in clock function.) Provided with a built-in clock function.)									
	ontrast adjustment	Contrast can be adjusted by using the touch panel.									
A	utomatic ommunication settings	The communication conditions of dedicated software and PLC can be automatically set by connecting a cable.									
	ebugging function	Through function (PLC can be debugged from a personal computer by connecting the computer to the TOOL port and the PLC to the COM. port.)									
S	creen creation		Dec	dicated software should	be used. Applicable OS	: Windows® 95 (OSR2 o	or later)/98/Me/2000/NT	'/XP			
ouc	n key resolution			Free layout	(8 dots min)			16 (W) x 1	2 (H)		
ouch	key operation force	0.5 N	I	0.5 N max. 0.8 N max.		0.98 N r	nax.				
		0.51	iliax.								
Touc	n key life				1 million op	perations min					
Touc	Communication	Conforms to Conforms to	Conforms to Conforms to		1 million op Conforms to RS422	conforms to RS232C	Conforms to RS422	Conforms to	RS232C		
Touc	,	Conforms to RS232C RS422 Baud rate: 9	Conforms to   Conforms to   RS232C   RS422   RS422   RS422	Conforms to RS232C Baud rate: 9	Conforms to RS422	Conforms to RS232C Baud rate: 9	,600/19,200/	Conforms to Baud rate: 9,6	00/19,200/		
Fouc	Communication standard  External	Conforms to RS232C RS422 Baud rate: 9	Conforms to Conforms to RS232C RS422	Conforms to RS232C Baud rate: 9	Conforms to RS422 9,600/19,200/ ,800/115,200 bits/s	Conforms to RS232C Baud rate: 9 38,400/57,600	,600/19,200/	Conforms to	00/19,200/		
COM	Communication standard  External communication	Conforms to RS232C RS422 Baud rate: 9	Conforms to   Conforms to   RS232C   RS422   RS422   RS422	Conforms to RS232C Baud rate: 9	Conforms to RS422 2,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non-	Conforms to RS232C Baud rate: 9	,600/19,200/	Conforms to Baud rate: 9,6	00/19,200/		
ОМ	Communication standard  External communication	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C  Baud rate: 9 38,400/57,600/76	Conforms to RS422 ,600/19,200/ ,800/115,200 bits/s Data bits: Parity: Non- Stop bi	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tts: 1 bit	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6	00/19,200/ 15,200 bits/s		
OM	External communication conditions	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C  Baud rate: 9 38,400/57,600/76	Conforms to RS422 ,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non Stop bi	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tts: 1 bit	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6 38,400/57,600/1	00/19,200/ 15,200 bits/s models.)		
ОМ	Communication standard  External communication conditions  Protocol  Connector  Communication	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C  Baud rate: 9 38,400/57,600/76	Conforms to RS422 ,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non Stop bi	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tts: 1 bit s' PLC supported (Refer	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6 38,400/57,600/1	00/19,200/ 15,200 bits/s models.)		
СОМ	External communication conditions  Protocol  Connector	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C Baud rate: 9 38,400/57,600/76	Conforms to RS422 ,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non- Stop bi  pported/Other companie  Connector termi	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tts: 1 bit s' PLC supported (Refer inal base (8 pins) to RS232C	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6 38,400/57,600/1	00/19,200/ 15,200 bits/s models.)		
СОМ	Communication standard  External communication conditions  Protocol  Connector  Communication standard  Communication	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C Baud rate: 9 38,400/57,600/76	Conforms to RS422  ,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non- Stop bi  Connector termi Conforms  Baud rate: 9,600/19	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tts: 1 bit s' PLC supported (Refer inal base (8 pins) to RS232C 9,200/115,200 bits/s	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6 38,400/57,600/1	00/19,200/ 15,200 bits/s models.)		
COMport	Communication standard  External communication conditions  Protocol  Connector  Communication standard  Communication conditions with	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C Baud rate: 9 38,400/57,600/76	Conforms to RS422  ,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non Stop bi  pported/Other companie  Connector termi Conforms  Baud rate: 9,600/19 Data bi	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tts: 1 bit s' PLC supported (Refer inal base (8 pins) to RS232C 9,200/115,200 bits/s ts: 8 bits	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6 38,400/57,600/1	00/19,200/ 15,200 bits/s models.)		
COM	Communication standard  External communication conditions  Protocol  Connector  Communication standard  Communication conditions with	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C Baud rate: 9 38,400/57,600/76	Conforms to RS422  ,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non- Stop bi  pported/Other companie  Connector termi Conforms  Baud rate: 9,600/1 Data bits.	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tits: 1 bit s' PLC supported (Refer inal base (8 pins) to RS232C 9,200/115,200 bits/s ts: 8 bits e, Odd, Even	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6 38,400/57,600/1	00/19,200/ 15,200 bits/s models.)		
COMport	External communication conditions  Protocol  Connector  Communication standard  Communication standard	Conforms to Conforms to RS232C RS422 Baud rate: 9 38,400/57,600	Conforms to Conforms to RS232C RS422 (600/19,200/1/15,200 bits/s	Conforms to RS232C Baud rate: 9 38,400/57,600/76	Conforms to RS422  ,600/19,200/ ,800/115,200 bits/s  Data bits: Parity: Non- Stop bi  Ported/Other companie  Connector termi Conforms  Baud rate: 9,600/19 Data bits: Parity: Non- Stop bi	Conforms to RS232C  Baud rate: 9 38,400/57,600  7 or 8 bits e, Odd, Even tts: 1 bit s' PLC supported (Refer inal base (8 pins) to RS232C 9,200/115,200 bits/s ts: 8 bits	600/19,200/ /115,200 bits/s	Conforms to Baud rate: 9,6 38,400/57,600/1	00/19,200/ 15,200 bits/s models.)		

- \*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  $+45^{\circ}$ C. \*2 When the unit is being installed in a horizontal orientation and FP programmer II is being connected to the TOOL port, the usable range is 0 to  $+40^{\circ}$ C.

### Conformance to the UL/cUL standards

UL/cUL file No.	E96300	UL Standard No.	UL508	
-----------------	--------	-----------------	-------	--

### Memory

Screen data and GTWIN configuration setting data

lkom	GT01 specifications	GT11 specifications	GT21C specifications	GT30 specifications	
Item	G101 specifications	GTTT specifications	G121C specifications	Monochrome LCD type	Color LCD type
User's memory	F-ROM	F-ROM	F-ROM	F-ROM F-ROM	
Memory capacity	384 KB	1.375 MB	6.5 MB	1.5 MB	3.25 MB

Clock data and PLC device storage data (24 words max.)

Item	GT01 specifications	GT11 specifications	GT21C specifications	GT30 specifications
Memory	_	SRAM		SRAM
Memory backup	_	Lithium battery (replaceable) CR2032, commercially available * Not included. Buy it separately.		Lithium battery (replaceable) CR2032, commercially available (included)

### Models and prices

Produce name	Description						
			DC222C ******	Black	AIGT0030B1		
		5 N D C	RS232C type	Ash gray	AIGT0030H1		
		5 V DC	DG 422 DG 405 .	Black	AIGT0032B1		
GT01: Main unit	STN monochrome LCD		RS422/RS485 type	Ash gray	AIGT0032H1		
GTOT. Main unit	STN IIIOIIOCIIIOIIIE LCD		DS222C +	Black	AIGT0030B		
			RS232C type	Ash gray	AIGT0030H		
		24 V DC	DC422/DC405 +	Black	AIGT0032B		
			RS422/RS485 type	Ash gray	AIGT0032H		
			DS222C +	Black	AIGT2030B		
GT11: Main unit	CTM I CD		RS232C type	Ash gray	AIGT2030H		
GTTI: Main unit	STN monochrome LCD	24 V DC	DC422/DC405 +	Black	AIGT2032B		
			RS422/RS485 type	Ash gray	AIGT2032H		
			Pigggard .	Black	AIGT2230B		
			RS232C type	Silver	AIGT2230H		
GT21C: Main unit	STN color LCD	24 V DC	DG 422 DG 405 .	Black	AIGT2232B		
			RS422/RS485 type	Silver	AIGT2232H		
	omi i ion			Black	AIGT3100B		
	STN monochrome LCD		RS232C type	Ash gray*	AIGT3100H		
GT30: Main unit		24 V DC		Black	AIGT3300B		
	STN color LCD		RS232C type	Ash gray*	AIGT3300H		
Terminal GTWIN Ver. 2 Japanese Version Tool Kit	-		TWIN Ver. 2 Japanese Version" (CD-ROM)  V computers) • GT Series Introduction Manual (Japanese Version)		AIGT8000V2		
Terminal GTWIN Ver. 2 English Version			ΓWIN Ver. 2 English Version" (CD-ROM) • GT Series Hardware Manual (	English Version)	AIGT8001V2		
·			•	Japanese Version	AIGT8000V2R		
Terminal GTWIN Upgrade Version	Upgrades the screen creatio	n tool "Terminal GTW	/IN Ver. 1" to "Ver. 2".	English Version	AIGT8001V2R		
	Cable (5-pin mini-DIN connectors, 2 m) for direct connection between GT01 (5 V DC/RS232C type) and the TOOL port of our PLC (FP-e/FPS/FP2/FP2SH/FP-M)						
PLC direct connection cable	Cable (8-pin mini-DIN con	nectors, 2 m) for direct	t connection between GT01 (5 V DC/RS422 type) and the Mitsubishi Electronic	ric FX Series	AIGT8152		
	Cable (8-pin mini-DIN connectors, 5 m) for direct connection between GT11/GT21 (RS422 type) and the Mitsubishi Electric FX Series						
	Cable (One end: 5-pin mini-DIN connector, The other end: Open wire, 2 m) to connect GT01 (24 V DC type)/GT11/GT21 to our PLC						
	Cable (One end: 5-pin mini-DIN connector, The other end: Open wire, 5 m) to connect GT01 (24 V DC type)/GT11/GT21 to our PLC						
PLC connection cable	Cable (One end: 5-pin mini-DIN connector, The other end: Open wire, 10 m) to connect GT01 (24 V DC type)/GT11/GT21 to our PLC						
r LO COTTITECTION Cable	Cable (One end: 5-pin mini-DIN connector, The other end: Open wire, 2 m) for direct connection between GT30 and the TOOL port of our PLC (FP-e/FP0/FPS/FP2/FP2SH/FP-M)						
	Cable (One end: 9-pin D-SUB connector, The other end: Open wire, 2 m) for connection to the COM. port of FP1/FP2/FP2SH/FP-M/FP10SH, TOOL port of FP10SH, and computer communication unit of FP2/FP3						
	Screen data transmission cal	ole between GTWIN ar	nd GT series displays (One cable is included in the Terminal GTWIN Ver. 2 Ja	apanese Version Tool Kit.)	AFC8503		
Screen transmission cable	Screen data transmission ca	ble (5-pin mini-DIN s	traight type) between GTWIN and GT series displays		AFC8503S		
	GT01 panel face protection	sheets 10 sheets in a	set (option)		AIGT080		
,	GT11 panel face protection sheets (for replacement) 10 sheets in a set						
Panel face protection sheets	GT21C panel face protectio	n sheets (for replacem	ent) 10 sheets in a set		AIGT28021		
	GT30 panel face protection	sheets (for replacement	nt) 10 sheets in a set * One sheet is factory-attached to the GT panel.		AIGT380		
	GT01 waterproof packing (	for replacement) 10 p	ieces in a set * One piece is factory-attached to the GT panel.		AIGT081		
Matarproof pooking	GT11 waterproof packing (	for replacement) 10 p	ieces in a set * One piece is factory-attached to the GT panel.		AIGT181		
Waterproof packing	GT21C waterproof packing	(for replacement) 10	pieces in a set * One piece is factory-attached to the GT panel.		AIGT28121		
	GT30 waterproof packing (for replacement) 10 pieces in a set * One piece is factory-attached to the GT panel.						
Replacement backlight	Replacement backlight for 0	GT30 color/monochro	me LCD		AIGT382		
	5 sets of GT01/GT11 moun	ting parts (4 parts/set)			AIGT083		
Mounting parts	5 sets of GT21C mounting J	parts (4 parts/set)			AIGT28321		
	5 sets of GT30 mounting pa	rts (2 parts/set)			AIGT383		
Connectors	GT01/GT11/GT21C COM.	port connectors 5 cor	nnectors in a set		AIGT084		
Connectors					AIGT184		

<sup>•</sup> White LED backlight types are also available for the GT01 and GT11. When ordering, please change the 6th digit of the part number to "1". (Example: AIGT0130B1 and AIGT2130B) (This is a custom order item.)



### PLC Compatibility

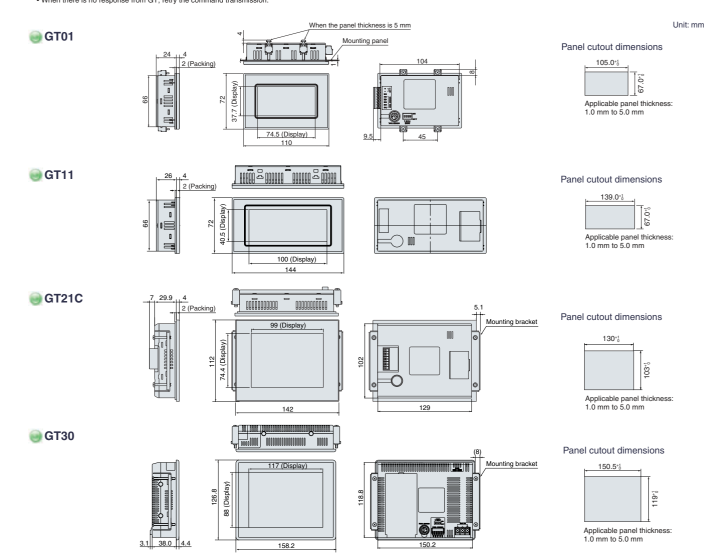
GTWIN Ver. 2.7 (as of December 2005) ●: Compatible -: Not compatible

GT model	GT01		GT11/GT21C		GT30
PLC model	RS422 type	RS232C type	RS422 type	RS232C type	(Monochrome/Color)
Matsushita Electric Works FP Series	•		•		•
Mitsubishi Electric MELSEC-FX0N	•	● *1	•	● *1	● *1
Mitsubishi Electric MELSEC-FX1S	•	● *1	•	● *1	<b>●</b> *1
Mitsubishi Electric MELSEC-FX1N	•	● *1	•	● *1	<b>●</b> *1
Mitsubishi Electric MELSEC-FX1NC	•	● *1	•	● *1	<b>●</b> *1
Mitsubishi Electric MELSEC-FX2N	•	● *1	•	● *1	<b>●</b> *1
Mitsubishi Electric MELSEC-FX2NC	•	● *1	•	● *1	<b>●</b> *1
Mitsubishi Electric MELSEC-FX3UC	•	● *1	•	● *1	<b>●</b> *1
Mitsubishi Electric MELSEC-A (Computer link)	-	•	-	•	•
Omron SYSMAC-C Series	•		•		•
ALLEN-BRADLEY DF1 Protocol	•	•	•		•
Siemens S7-200 Series	(	•	•		•
LG MASTER-K (Cnet) Series	•		•		•
Modbus (RTU Mode)	(	•	•		•
Toshiba Machine PROVISOR TCmini Series	•	-	•	-	-
Yokogawa Electric FA-M3 Series	(		(		•
KEYENCE KV-700, KV-1000	•	_	•	-	-
General-purpose serial interfaces (Purpose-built boards/Other controllers)	Command	d response*2			•

- \*1: An RS422/RS232C conversion adapter or unit is required.
- \*2: Notes for using the general-purpose serial communication mode of GT01
  GT01 control signals (RS, CS) are not available. Note the following points when you use Duplex 1 or Duplex 2.

   Commands transmitted from a microprocessor board during a GT01 data transmission cannot be accepted.

   When there is no response from GT, retry the command transmission.



These materials are printed on ECF pulp.
These materials are printed with earth-friendly vegetable-based (soybean oil) ink.



Please contact ......

# Matsushita Electric Works, Ltd.

Automation Controls Business Unit

- Head Office: 1048, Kadoma, Kadoma-shi, Osaka 571-8686, Japan
- Telephone: +81-6-6908-1050 Facsimile: +81-6-6908-5781 http://www.nais-e.com/



All Rights Reserved © 2006 COPYRIGHT Matsushita Electric Works, Ltd.