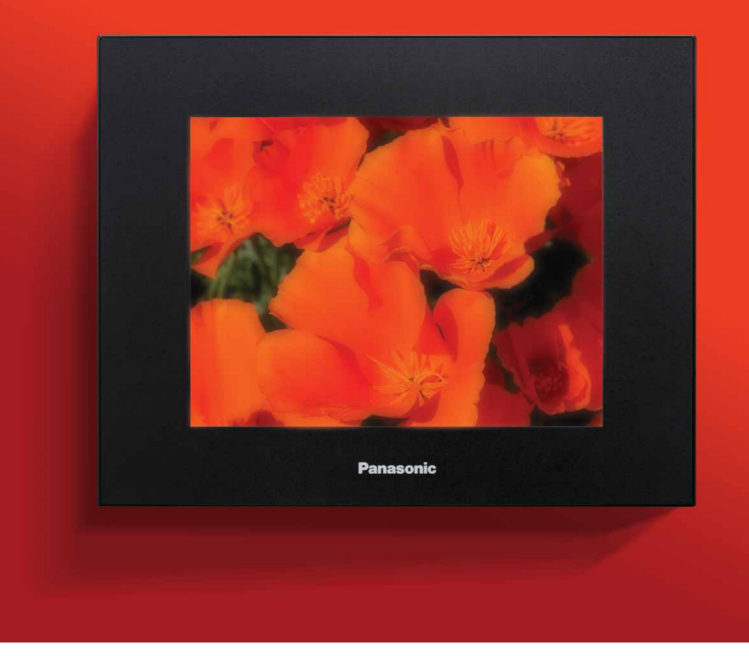




So real you'll want to touch it.



Programmable Display GT Series ARCT1B279E '06.12

New

Feel the sophisticated operability through the touch panel.



GT32M/GT32T Actual size

GTseries

New face with a cool design and a full load of functions required for control panels





High-contrast clear display achieved by the red and white backlight

■Screens can be displayed in white, red, or pink. Under normal conditions, the high-brightness white LED provides outstanding visibility.

The red LED allows you to check the status of abnormal conditions at a glance.









Can be mounted in small spaces.

The ultra-thin body with a depth of only 24 mm *2 fits in any space.

> Can be mounted in any small space. The space saving control panel contributes to

- total cost reduction.
- *1: CE marking is not available to AIGT0032B1(H1), AIGT0232B1(H1).
- *2: When the panel thickness is 5 mm, the screw head of the mounting bracket protrudes 4 mm.
- *3: Refers to and displays external clock data. (Not provided with a built-in clock function.)
- The panel face protection sheet for GT01/GT01R is available as an option.
- *4: Compared with GT10.
- *5: Compared with our products. Not guaranteed in all
- *6: Compared with GT01 White LED backlight.
- For other features, please refer to GT01/GT01R/GT11 Common Features.

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.

For precautions for connection, please refer to "Connecting and Communicating with the PLCs" in GT Series Technical Manual, which can be downloaded from our website. (User registration is required.)

The user-friendly interface makes screen creation easier.



■Multilingual menu screen

The menu can be indicated in Japanese/English/simplified Chinese/German/Italian/Spanish.



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

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.



Just drag and drop your original parts to be registered.

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



■256-color 3D buttons (for GT21C/GT32T)

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 offthe-shelf applications. This is useful for preparing equipment operation manuals.

■Firmware upgrading function (GT01/GT11/GT21C/GT32)

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.

• GTWIN Ver. 2.8 is not compatible with Windows® 95, 98, Me or NT. For details, please contact our sales office.

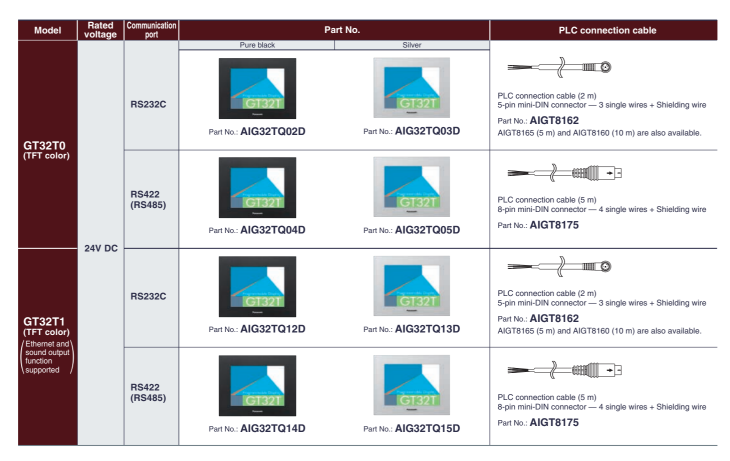
You can download a trial version of GTWIN Ver. 2 from Automation Controls Business Unit Website.

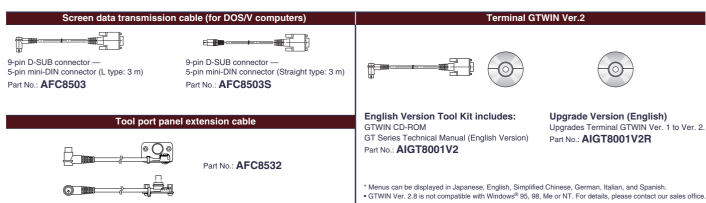
(Login as Web Members is required.)

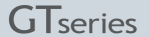


| Model | Rated voltage | Communication port | | Pari | i No. | | PLC connection cable |
|---------------------------------|---------------|---|---------------------------------|-----------------------------------|---------------------------------|--|--|
| | voltage | port | GT01 | GT01R | GT01 | GT01R | |
| | EV DO | RS232C | Part No.: AIGT0030B1 | Pure black Part No.: AIGT0230B1 | Ash gray Part No.: AIGT0030H1 | Part No.: AIGT0230H1 | Cable (2 m) for direct connection to the TOOL port of our PLC 5-pin mini-DIN connector — 4 single wires + Shielding wire Part No.: AIGT8142 Note: This cable is for GT01/GT01R, and power is supplied through the TOOL port. |
| GT01 (green/ orange/red)/ | 5V DC | RS422 (RS485) | Part No.: AIGT0032B1 | Part No.: AIGT0232B1 | Part No.: AIGT0032H1 | Part No.: AIGT0232H1 | Cable (2 m) for direct connection to the Mitsubishi Electric FX Series 8-pin mini-DIN connector — 6 single wires + Shielding wire Part No.: AIGT8152 Note: This cable is for GT01/GT01R, and power is supplied through the TOOL port. |
| GT01R (white/red/ pink) | 24V DC | RS232C | Part No.: AIGT0030B | Part No.: AIGT0230B | Part No.: AIGT0030H | Part No.: AIGT0230H | PLC connection cable 5-pin mini-DIN connector — 3 single wires + Shielding wire Part No.: AIGT8162 (2 m) AIGT8165 (5 m) and AIGT8160 (10 m) are also available. |
| | | RS422 (RS485) | Part No.: AIGT0032B | Part No.: AIGT0232B | Part No.: AIGT0032H | Part No.: AIGT0232H | PLC connection cable (5 m) 8-pin mini-DIN connector — 4 single wires + Shielding wire Part No.: AIGT8175 |
| GT11 (green/ | 24V DC | RS232C | Part No.: AIGT2030B | Part No.: AIGT2130B | Part No.: AIGT2030H | Part No.: AIGT2130H | PLC connection cable 5-pin mini-DIN connector — 3 single wires + Shielding wire Part No.: AIGT8162 (2 m) AIGT8165 (5 m) and AIGT8160 (10 m) are also available. |
| orange/red)/ (white) | | RS422 (RS485) | Part No.: AIGT2032B | Part No.: AIGT2132B | Part No.: AIGT2032H | Part No.: AIGT2132H | PLC connection cable (5 m) 8-pin mini-DIN connector — 4 single wires + Shielding wire Part No.: AIGT8175 |
| GT21C | 24V DC | Pure black RS232C Part No.: AIGT2230B | | | T21C GT2230H | PLC connection cable (2 m) 5-pin mini-DIN connector — 3 single wires + Shielding wire Part No.: AIGT8162 AIGT8165 (5 m) and AIGT8160 (10 m) are also available. | |
| (STN color) | | RS422 (RS485) | Part No.: Al | T21C GT2232B | | T21C GT2232H | PLC connection cable (5 m) 8-pin mini-DIN connector — 4 single wires + Shielding wire Part No.: AIGT8175 |
| GT32M | 24V DC | RS232C | Pure black Part No.: AIG32MQ02D | | G | T32M 32MQ03D | PLC connection cable (2 m) 5-pin mini-DIN connector — 3 single wires + Shielding wire Part No.: AIGT8162 AIGT8165 (5 m) and AIGT8160 (10 m) are also available. |
| (STN monochrome) | 24V DC | RS422 (RS485) | Part No.: AIG | 132M 32MQ04D | Part No.: AIC | T32M G32MQ05D | PLC connection cable (5 m) 8-pin mini-DIN connector — 4 single wires + Shielding wire Part No.: AIGT8175 |

For connection, refer to the GT Series Technical Manual.





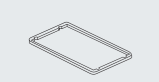


Options



■Panel face protection sheets

| Part No.: | AIGT080 |
|-----------|-------------------------------------|
| Part No.: | AIGT080R |
| Part No.: | AIGT280 |
| Part No.: | AIGT28021 |
| Part No.: | AIG32800 |
| | Part No.: Part No.: Part No.: |



■Waterproof packing

Waterproof packing (for replacement), 10 pieces in a set Package includes one set. One set is installed on main unit.

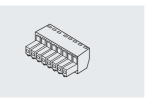
| OT44 | | |
|------|-----------|-----------|
| GT11 | Part No.: | AIGT281 |
| GT21 | Part No.: | AIGT28121 |
| GT32 | Part No.: | AIG32810 |
| | | |



■GT01/GT01R/GT11 mounting parts

5 sets of mounting parts (4 parts/set) Package includes one set.

Part No.: AIGT083



■Spare connector
COM. port connectors, 5 connectors in a set
One piece is installed on main unit.

Part No.: AIGT084



■GT21C/GT32 mounting parts 5 sets of GT21C/GT32 mounting parts (2 parts/set) Package includes one set.

Part No.: AIGT28321

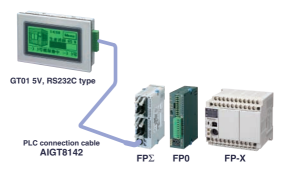


■GT32 backup battery
* For GT11 and GT21C, please purchase a commercially available CR2032 battery.

Part No.: **AFPX-BATT**

Connection examples

1. Connection with FP Σ /FP0



2. Distant connection with $\mbox{FP}\Sigma$



3. Connection with Mitsubishi Electric FX Series



Mitsubishi Electric FX Series

PLC Compatibility Models listed are the models that have been evaluated as of November, 2006.

| | | | GT01/GT01R/GT11/GT21/GT3 | | |
|----------------|-----------------|----------------|--------------------------|-------------------------|--|
| Company | Series | Model | RS232C type | RS422 (RS485) type*2 | |
| | | FP-X | 0 | 0 | |
| | | FP-Σ | 0 | 0 | |
| Matsushita | | FP-e | 0 | 0 | |
| Electric Works | FP series | FP0 | 0 | 0 | |
| | | FP2 | 0 | 0 | |
| | | FP2SH | 0 | | |
| | | | | | |
| | | FX0N | 0 | 0 | |
| | | FX1S | 0 | 0 | |
| | | FX1N | 0 | 0 | |
| | FX series | FX1NC | 0 | 0 | |
| | | FX2N | 0 | 0 | |
| | | FX2NC | 0 | 0 | |
| | | FX3UC | 0 | 0 | |
| | | Q00CPU | 0 | | |
| | | Q01CPU | 0 | | |
| | | Q00JCPU | 0 | | |
| | | | | | |
| Mitsubishi | | Q01CPU | 0 | + | |
| Electric*1 | Q series | Q00HCPU | 0 | | |
| | | Q25HCPU | 0 | | |
| | | Q12HCPU | 0 | | |
| | | Q06HCPU | 0 | | |
| | | Q02HCPU | 0 | | |
| | | Q02CPU | 0 | | |
| | | A1N | 0 | | |
| | | | | | |
| | A series | A2N | 0 | | |
| | | A3N | 0 | | |
| | | A1S | 0 | | |
| | | A1SJ | 0 | | |
| | | A2SH | 0 | | |
| | | A1SH | 0 | | |
| | | A2CCPU24 | 0 | | |
| | | C200H | | | |
| | | | | | |
| | | C200HS | <u> </u> | | |
| | | C500 | 0 | | |
| | | C500F | 0 | | |
| | | C1000H | 0 | | |
| | | C2000 | 0 | | |
| | | C2000H | 0 | | |
| | | C1000HF | 0 | | |
| | | C20H | | | |
| | C series | C28H | | | |
| | | | - | + | |
| | | C40H | 0 | + | |
| | | C120 | 0 | | |
| | | C120F | 0 | | |
| | | CQM1-CPU42 | 0 | | |
| Omron*1 | | SRM1-C02 | 0 | | |
| 0 | | CPM2A | 0 | | |
| | | CPM1-20CDR-A | 0 | | |
| | | | | | |
| | | CQM1H-CPU21 | | | |
| | | CPM2C | 0 | | |
| | | CPM2B | © | | |
| | | C200HX-CPU85-Z | 0 | | |
| | | C200HX-CPU64 | 0 | | |
| | | C200HX-CPU44 | 0 | | |
| | | C200HE-CPU42 | 0 | | |
| | α series | C200HG-CPU63 | 0 | | |
| | | | | + | |
| | | C200HG-CPU43 | 0 | - | |
| | | C200HE-CPU42-Z | <u> </u> | | |
| | | C200HX-CPU64-Z | 0 | | |

| | | | GT01/GT01B/G | T11/GT21/GT32 |
|---------------------------------|-------------------------------------|----------------|----------------|-------------------------|
| Company | Series | Model | RS232C type | RS422 (RS485) type*2 |
| | | CV500 | 0 | |
| | CV series | CV1000 | 0 | |
| | | CVM1 | | |
| | | CS1H-CPU67 | 0 | |
| | | S1H-CPU66 | 0 | |
| | | CS1H-CPU65 | 0 | |
| | | CS1H-CPU64 | 0 | |
| Omron*1 | CS1 series | CS1H-CPU63 | 0 | |
| 0 | | CS1G-CPU45 | 0 | |
| | | CS1G-CPU44 | 0 | |
| | | CS1G-CPU43 | 0 | |
| | | CS1G-CPU42 | 0 | |
| | | CJ1H | 0 | |
| | CJ1 series | CJ1M | 0 | |
| | | CJ1G | 0 | |
| | CP1 series | CP1H | 0 | |
| Toshiba | TO | | 0 | 0 |
| Machine*1 | TC mini series | | - | Models with RS485 port |
| | | F3SP59-7S | 0 | |
| | | F3SP58-6S | 0 | |
| | | F3SP58-6H | 0 | |
| | | F3SP53-4S | 0 | |
| | | F3SP53-4H | 0 | |
| Yokogawa | FA-M3 series | F3SP38-6S | 0 | |
| Electric*1 | 1 A-IVIO SCIICS | F3SP38-6N | 0 | |
| | | F3SP35-5N | 0 | |
| | | F3SP28-3S | 0 | |
| | | F3SP28-3N | 0 | |
| | | F3SP25-2N | 0 | |
| | | F3SP21-0N | 0 | |
| | | KV-10/16/24/40 | 0 | |
| KEYENCE*1 | KV series | KV-700 | 0 | 0 |
| | | KV-1000 | 0 | 0 |
| ALLEN-BRADLEY*1 | MicroLogix series | MicroLogix1000 | 0 | |
| Models that support DF protocol | SLC-5 series | SLC-5/03 | 0 | |
| Di protocol | GLO-3 Selles | 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 | |
| 1.0*4 | MACTER | 200S | 0 | |
| LG*1 | MASTER-K series | 300S | 0 | |
| | | 1000S | 0 | |
| Modbus*1 | Models that support RTU protocol | *3 | 0 | 0 |
| General-purpose serial*1 | MEW dedicated protocol | *3 | 0 | 0 |

^{*1.} PLCs other than Matsushita Electric Works FP series may be limited in the type of device that can be used and addresses. Please see manual for details.

Blank: Not evaluated.

For details about devices and addresses that can be used, please refer to the GT Series Technical Manual "Connecting and Communicating with the PLCs". This manual can be downloaded from our site at http://www.mew.co.jp/ac/e/. (User registration is required before you can download.)

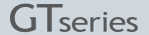
^{*2.} Communication may not be possible when using RS485 depending on the sending and receiving timing with the other device.

^{*3.} We cannot specify what other device you should use; therefore, please test it using the actual equipment before using.

O: Direct connection is possible to the CPU unit of the PLC.

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.)

X: Connection is not possible



Specifications/Dimensions

Specifications

| | tom | GT01 / | GT01R | GT11 | GT21C | GT32M | GT32T0 | GT32T1 |
|---|---|---|---|---|--|-------------------------------|----------------------------|---------------------------------------|
| r | tem | 5V/RS232C 5V/RS422 | 24V/RS232C 24V/RS422 | RS232C RS422 | RS232C RS422 | RS232C RS422 | RS232C RS422 | RS232C RS42 |
| ated v | oltage | 5 V DC | | | 24 \ | / DC | 1 | |
| perating | g voltage range | 4.5 to 5.5 V DC | | | 21.6 to 2 | 6.4 V DC | | |
| ower c | onsumption | 1W max. 1.1W max. | 2W max. | 2.4W max. | 4.8W max. | 10V | / max. | 12W max. |
| wer supply | unit isolation method | | _ | _ | | | Transformer isolation | |
| mbient | temperature | 0 to | 50°C | 0 to 50°C | 0 to 50°C*1 | | 0 to 50°C*2 | |
| mbient | humidity | unidity 20 to 85% RH (No dew condensation) | | | | | | |
| | temperature | | | | −20 to 60°C | | | |
| torage | humidity | | | 1 | 0 to 85% RH (No dew con | densation) | | |
| bration | n resistance | | | Daubla amalituda. 0 | 10 to 55 Hz (1-minute o | | | |
| ook r | esistance | | | · · · · · · · · · · · · · · · · · · · | .75 mm, 10 minutes in eac in: 4 times in each of the X | | ons | |
| | | | 1 000 | | of 50 ns, 1 µs between pow | , , | oico cimulator) | |
| uperpo | sed noise sion | | | | errite device supplied with | | , | |
| | mental | IP65 | | | rom the front of the panel of | | , | ct surface.) |
| esistan | | 00 | (iii tiio iiiita otagoo) t | | aching the panel, replace th | | aonea to the paner conta | or carrace., |
| ass | | Approx | к. 160 g | Approx. 230 g | Approx. 330 g | Approx. 500 g | Approx. 470 g | Approx. 480 g |
| Disp | lay device | | chrome LCD | STN monochrome LCD | STN color LCD | STN monochrome LCD | | olor LCD |
| _ | olution | 128 (W) x | 64 (H) dots | 240 (W) x 96 (H) dots | | 320 (W) x 2 | 240 (H) dots | |
| Disp | lay color | 2 colors (b | plack/white) | 2 colors (black/white) | 256 colors | 2 colors (blue/white) | 4,09 | 6 colors |
| Displ | ayable area | 70.38 (W) x | 35.18 (H) mm | 96.0 (W) x 38.4 (H) mm | 98.0 (W) x 74.0 (H) mm | 113.2 (W) x 86.4 (H) mm | 110.8 (W) | x 83.6 (H) mm |
| | , | GT01: 3-color LED | | 3-color LED (green, orange, red | White LED backlight | , , , , , | CFL | |
| Back | klight | GT01R: 3-color LE | | /White LED *No need for replacement | *No need for replacement | [Average life; GT32M: | 75,000 hours (25°C), GT3 | 2T: 50,000 hours (25°C |
| Font | types | ivo need for | replacement | <u>'</u> | 16 date Characters and 1- | | | |
| Font types Fixed (GTWIN): 8 x 8, 16 x 8, and 16 x 16 dots Characters can be displayed in the 1, 2, 4, or 8 times widt TrueType (GTWIN): 10, 12, 14, 16, 24, 26, 28, 32, 36, 48, and 64 Windows (R): 10, 12, 14, 16, 18, 20, 22, 24, 26, 2 | | | | | 22, 24, 26, 28, 32, 36, 48 | , and 64 | | |
| Lang | guages | | Japanese, I | English, Korean, German, | French, Spanish, Italian, S | implified Chinese, Tradition | nal Chinese, Turkish | |
| Grap | ohics | Stra | aight lines, continuous | straight lines, squares, cir | rcles, ovals, arcs, elliptic ar | cs, fan shapes, elliptic fan | shapes, beveled squares | s, bitmaps |
| Num | ber of screens | | | | | | Approx. 180 scr | eens (GT32T)*3 |
| Scre | en No. | • | | | N. O. OFF 1/ | | | · · · · · · · · · · · · · · · · · · · |
| that | can be set | | | Base scree | ens: No. 0 to 3FF, Keyboard | d screens: No. 0 to 7 | | |
| Part | functions | Messages, lamps, swite clocks (*), keyboard | | Message | es, lamps, switches, data, b | par graphs, clocks, keyboa | rds, line graphs, and alar | m list parts |
| Othe | er functions | Recipe, flow disp and languag | | Recipe, flow | display, write device, alarm r | ecord, alarm list, and langua | ge switching | Sound output *4 |
| Cloc | Clock 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 | n also refer to and display a PLC clock.) *Buy a commercially available battery. | | | |
| Cont | rast adjustment | ust adjustment Contrast | | t can be adjusted by using the touch panel. Not adjustable | | | ljustable | |
| | matic commu- | | The commu | inication conditions of ded | icated software and PLC c | an be automatically set by | connecting a cable. | |
| _ | tion settings ugging function | | | | C allows the PLC to be deb | | | |
| | | Dedicated software sho | | e OS: Windows® 95 (OSR2 | | lugged williout a direct cor | 2000/XP | |
| | ey resolution | Dedicated Software Site | Jula de asea. Applicable | 3 00. WIIIdow3@ 33 (00112 | Free layout (8 dots n | l | 2000/XI | |
| | operation force | 0.5 N | l max | 0.5 N max | Tree layout (o dote it | , | N max. | |
| uch k | | | | | 1 million operations | | | |
| | Communication | | Conforms Conforms | | Conforms Conforms | Conforms Conforms | Conforms Conforms | Conforms Confor |
| | standard | to RS232C to RS422 | to RS232C to RS422 | to RS232C to RS422 | to RS232C to RS422 | to RS232C to RS422 | to RS232C to RS422 | to RS232C to RS4 |
| | | | | Baud ra | te: 9,600/19,200/38,400/57 | ,600/115,200 bps | | |
| | External | | | | | | | |
| OM. | communication conditions | | | | Data bits: 7 or 8 bit Parity: None, Odd, E | | | |
| ort | COTIGITIONS | | | | Stop bits: 1 bit | ven | | |
| | | | | | | | | |
| | Protocol | Our FP series sup | ported/General-purpo | se serial interface support | ed/Other companies' PLC | supported (Refer to the co | mpatible PLC list for mar | ufacturers and models |
| | | | | | | | · | |
| | Connector Communication | | | | Connector terminal base | (8 pins) | | |
| | standard | | Tool port (Confo | orms to RS232C) | | | USB1.1 | |
| | Communication | Ba | aud rate: 9,600/19,200 | 0/115,200/230,400 bps*5 | | | | |
| reen | conditions with personal | | | ts: 8 bits | | | - | |
| ata nsfer | computers | | | e, Odd, Even | | | | |
| rface | · | | Stop b | its: 1 bit | Our dedicated arets | | | |
| | Protocol Connector | | 5-nin ı | mini-DIN | Our dedicated proto | COI | USB TYPE-B | |
| | Ethernet port | | о-ріп і | | | | | Yes (100BASE-TX, 10BASE-T |
| When | | ing installed in a horiz | rontal orientation or E | P programmer II is being o | connected to the TOOL por | t the usable range is 0 to | +45°C | . SO (SOURCE IN, TODAGE |
| When The n WAV | the unit is be number of scre format (PCM, B/RS232C con | ing installed in a horiz ens that can be regis 8-KHz sampling rate, | zontal orientation, the tered varies according , 16 bits, mono), Maxi | usable range is 0 to +40°0 g to the registered content | C. s. : 512 KB (approx. 30 sec), | | | 128 |

Conformance to the UL/cUL standards

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

Memory

Screen data and GTWIN configuration setting data

| Item | GT01/GT01R | GT11 | GT21C | GT32M | GT32T |
|-----------------|------------|-------------|-----------|-------------|--------------|
| User's memory | F-ROM | F-ROM | F-ROM | F-ROM | F-ROM |
| Memory capacity | 384 Kbyte | 1.375 Mbyte | 6.5 Mbyte | 2,048 Kbyte | 10,176 Kbyte |

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

| Item | GT01 | GT11 | GT21C | GT32M | GT32T |
|---------------|------|--|-----------|--------------------|-----------------------------------|
| Memory | - | SRAM | | SRAM | |
| Memory backup | - | Lithium battery (replaceable) CR2032, commercially available *Not included. | | | ery (replaceable) *Not included. |
| | | Buy it se | parately. | Buy it separately. | |

Dimensions When the panel thickness is 5 mm **GT01** Unit: mm Mounting panel 104 Panel cutout dimensions 105.0+1 37.7 (Display) 67.0+1 Applicable panel thickness: 1.0 mm to 5.0 mm 74.5 (Display) 110 When the panel thickness is 5 mm Mounting panel GT01R 104 Panel cutout dimensions 37.7 (Display) 105.0+ 72 Applicable panel thickness: 1.0 mm to 5.0 mm 74.5 (Display) _ 45 **GT11** Panel cutout dimensions 40.5 (Display) 72 Applicable panel thickness: 1.0 mm to 5.0 mm 100 (Display) 144 GT21C 999999999 00000000000000 2 (Packing) Panel cutout dimensions 99 (Display) 000 130+1 74.4 (Display) 112 Applicable panel thickness: 1.0 mm to 5.0 mm 142 129 GT32M/GT32T --- <u>[]]</u> 39.1 150.2 Panel cutout dimensions m 111.9 (Display) 150.5+1 84.2 (Display) 128.8 119+1 118.8 Applicable panel thickness: 1.0 mm to 5.0 mm 163.2

^{*} The above drawing shows GT32T1. GT32T0 and GT32M do not have an Ethernet port and sound output jack. The display area of GT32M is 116.2 x 87.4 mm.

- Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- All other company names and product names are trademarks or registered trademarks of their respective owners.

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.mew.co.jp/ac/e



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