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 ever increasing demands of technology, new products have been developed over the last several years: touch panels – 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 machine controller, usually via an interface.

Panasonic touch panels

The new compact tough panels (GT03-E, GT32-E) are successfully setting new standards for touch panels that can be used in difficult temperature conditions. The panels can be used outdoors within a temperature range of -20°C to +60°C. Luminosity is 700cd/m², which guarantees the legibility of complex displays even in direct sunlight.

Quality that you see

High-quality design offers a brilliant display. Parameters such as brightness and contrast, which can be individually specified, guarantee superior legibility. Moreover, all LCDs can be read at wide angles. The compact housing and protective plastic sheets for the display attest to a 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 materials are meticulously selected so that a long lifetime is guaranteed.
## GT series

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT02G/M</td>
<td>4-17</td>
</tr>
<tr>
<td>GT03E</td>
<td>5</td>
</tr>
<tr>
<td>GT05G</td>
<td>6</td>
</tr>
<tr>
<td>GT05M</td>
<td>7</td>
</tr>
<tr>
<td>GT12</td>
<td>8</td>
</tr>
<tr>
<td>GT32R</td>
<td>9</td>
</tr>
<tr>
<td>GT32E</td>
<td>10-11</td>
</tr>
<tr>
<td>GT707</td>
<td>12-13</td>
</tr>
</tbody>
</table>

## Features

<table>
<thead>
<tr>
<th>Software &amp; accessories</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-15</td>
<td></td>
</tr>
</tbody>
</table>

## HM500 series

<table>
<thead>
<tr>
<th>Available types</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td></td>
</tr>
</tbody>
</table>

## Part numbers

<table>
<thead>
<tr>
<th>GT series</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>22-23</td>
<td></td>
</tr>
</tbody>
</table>

## Content

1. Product overview
2. Features
3. Software & accessories
4. Part numbers
Compact and durable: the GT32-E from Panasonic
Ultra-compact touch panels

GT02

Compact and innovative 3.8 inch STN display for clear and vivid pictures

3.8 inch 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
AIG02M2*D and AIG02G2*D are equipped with an SD/SDHC memory card slot to allow easy screen data transfer, data logging and storage.

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 (10 to 96 dots) is supported.

IP67-rated body
Highly impervious to dampness, water, vapors, etc. In addition, a new bracket for more secure fastening has been designed.

Horizontal and vertical mounting
This increases the scope of applications significantly.
GT03-E “tough panel”

Small, compact, and robust: the 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.

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

Same resolution as 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.

Application examples
- Car washing machine
- Coin-operated parking
- Charging station for electric vehicles
- Food filling station
Compact monochrome display

GT05M/GT05G

3.5 inch high-contrast black QVGA LCD

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

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

Interfaces
The GT05 series provides an RS232C or an RS422 (RS485) interface, which allows you to connect the GT05 to PLCs of several manufacturers or other intelligent devices.

SD/SDHC memory card slot (up to 32GB max.)
Memory cards make it easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.

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

GT05S

3.5 inch 4096-color QVGA LCD

The industry’s smallest 3.5 inch STN color display. Large display with space-saving outer dimensions of 110 x 92.2 x 33.8mm.

The LCD uses STN technology to achieve a wide viewing angle (50° horizontally, 60° vertically), thus improving readability from different angles.

The GT05 series offers a host of innovative functions and is also pleasing to the eye. With their 4096 colors, the displays make it possible to create screens that are highly readable and user friendly.
GT12

IP67-rated body, top class brightness

Slim body equipped with a half-QVGA LC display - the highest visual quality in its class
The high-definition LCD (320 x 120 dots) produces crisp images, without annoying dots or lines.

The bright, 3-color LED backlight indicates the equipment status
The color combination is white/red/pink or green/orange/red. The backlight enhances both operability and visibility.

<table>
<thead>
<tr>
<th>Color</th>
<th>(M type)</th>
<th>(G type)</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>Pink</td>
<td>Red</td>
</tr>
<tr>
<td>Green</td>
<td>Orange</td>
<td>Red</td>
</tr>
</tbody>
</table>

SD/SDHC memory card slot (up to 32GB max.)
Memory cards make it easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.

Mini-USB port as standard equipment
Supports the through function using a USB cable, allowing simultaneous debugging and programming of PLC and GT touch panel.

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 (10 to 120 dots) are supported.
Long-life touch panel

GT32-R

Clear and beautiful display thanks to high-definition, long-life LED backlight

GT32M-R
5.7 inch monochrome STN LC display with 2 colors (black/white, 16 gray scales) equipped with a long-life white LED backlight

GT32T-R
5.7 inch color TFT LC display with 4096 colors equipped with a long-life white LED backlight

Improved display with excellent readability in bright environments
Thanks to the high contrast ratio, the display is easy to read even in bright sunlight.
GT32M-R has a contrast ratio of 400 : 1, GT32T-R has a contrast ratio of 500 : 1

The industry’s thinnest panel in the 6-inch class with a depth of only 39.1mm
Big display with space-saving outer dimensions (163.2 x 128.8 x 39.1mm)

SD/SDHC memory card slot (up to 32GB max.)
Memory cards make it easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and logged data.

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

Energy-saving thanks to low current consumption
The GT32M-R only requires 4.8W for the monochrome display and GT32T-R only 7.2W for the color display.
“Outdoor” touch panel

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.

UV protection
A protective layer on the front minimizes UV-related aging processes.

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.

SD/SDHC memory card slot (up to 32GB max.)
Memory cards make it easy to copy, back up and restore GT projects, PLC programs, alarm lists, recipes, and data logs.

USB port
USB interface as standard equipment. Supports the through function using a USB cable, allowing simultaneous debugging of PLC and GT touch panel.
**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 panel diagram](image)

**UV protection layer**
The GT32-E touch panels 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 inch, TFT color LCD with 4096 colors, backlight using long-life LED (approx. 50,000 hours)

**GT32M-E**
5.7 inch, TFT color LCD with 16 gray scales, backlight using long-life LED (approx. 70,000 hours)
Progressing towards a new dimension:

the GT707 from Panasonic.
7 inch wide-screen color display in a small body

The first 7-inch touch panel which fits into the panel cut-out of a 5.7 inch touch panel
This way, the extremely user-friendly touch panel provides more display space while maintaining a slim design.

Model comparison
GT707 (7 inch) compared with GT32T-R (5.7 inch) from our previous compact model.

High-resolution TFT color screen with 65536 colors and a long-life white LED backlight
The comfortable wide-screen LCD (800 x 480 pixels) displays images in high contrast without distracting dots or lines. The new GT model offers 16 times more colors and a resolution that is 5 times higher than that of the GT32T-R, for example.

Easy way to check the status of all connected devices at one glance
The device monitor lets you see the status of a PLC without having to go through a computer (Control FPWIN Pro). Simply start the device monitor from the system menu. No need for manual programming*.

Transfer of program data
No computer needed to exchange PLC and GTWIN projects between the devices*.
* except FP7
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 SD/SDHC memory cards up to 32GB (class 10)
Can be used for:
- Up/-download of PLC programs
- Up/-download of GT applications
- Recipe memory
- Data logging
- Alarm history

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

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.

Security features
- Password protection
- Operation security

USB interface for programming

Easy-to-use software GTWIN
Please see page 16 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.

<table>
<thead>
<tr>
<th>Language</th>
<th>Japanese</th>
<th>English</th>
<th>Simplified Chinese</th>
<th>Traditional Chinese</th>
<th>Korean</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>日本語</td>
<td>English</td>
<td>簡体中文</td>
<td>繁体中文</td>
<td>日语</td>
</tr>
<tr>
<td>001</td>
<td>あしたの天気</td>
<td>昨天的天氣</td>
<td>昨日の天氣</td>
<td>前日の天氣</td>
<td>韩语</td>
</tr>
<tr>
<td>002</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**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 type and other data (up to 3600 words) can be transferred to the PLC, simplifying PLC programming.

**Reversing screen display for monochrome GTs**
The black and white display on the screen can be reversed. This function is ideal for highlighting the screen display.

**Extended line-graph function**
Instantaneous 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.

**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

**The backlight can be controlled via PLC**
The backlight color provides the operator with a clear visual cue of the system status.

**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 (1 second to 24 hours), and conditions (external trigger). Data can be saved for up to 128 points, 60 generations, and 16 types.*

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

Programming software for the GT series
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 touch panel or print them. 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.

Up to 10 different languages in ONE project
The menu can be displayed in Japanese, English, Simplified Chinese, Traditional Chinese, Korean, German, Italian, Spanish and French.

Simply drag & 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 the GT family)
3D-design buttons with higher visibility and operability are available.

Firmware upgrading function
Automatically upgrade older firmware versions if desired.
GTWIN is supported by the current Windows firmware versions.
Versatile assistants: SD memory cards

Data logging on an SD memory card
All GT touch panels support data logging of process data on commercially available SD memory cards. The log files can contain up to 60000 data records and are saved in CSV format. Data can thus be logged 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:
• Year (month unit)
• Month (day unit)
• 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). All touch panels of the GT series 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. All touch panels of the GT series 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. All touch panels of the GT series support this function.
Compact and innovative: the HM500 series from Panasonic
the HM500 series from Panasonic

Compact and innovative:

- **HM504**
  - 4.3 inch TFT color screen (16:9)
  - Resolution 480 x 272 dots (WQVGA), 64K colors
  - 128MB flash memory
  - USB port with host interface 2.0
  - 1 expansion slot for plug-in
  - 147 x 107mm (W x H)

- **HM507**
  - 7 inch TFT color screen (16:9)
  - Resolution 800 x 480 dots (WQVGA), 64K colors
  - 128MB flash memory
  - 2 USB ports with host interface (1x host 2.0, 1x host 2.0 and 1.1)
  - 2 expansion slots for plug-ins
  - 187 x 147mm (W x H)

- **HM510**
  - 10.4 inch TFT color screen (16:9)
  - Resolution 800 x 600 dots (SVGA), 64K colors
  - 256MB flash memory
  - 2 USB ports with host interface (1x host 2.0, 1x host 2.0 and 1.1)
  - 2 expansion slots for plug-ins
  - 287 x 232mm (W x H)

- **HM513**
  - 13.3 inch TFT color screen (16:9)
  - Resolution 1200 x 800 dots (WXGA), 64K colors
  - 256MB flash memory
  - 2 USB ports with host interface (1x host 2.0, 1x host 2.0 and 1.1)
  - 2 expansion slots for plug-ins
  - 336 x 267mm (W x H)

**General specifications**

- Serial port software configurable: RS232C/RS422/RS485
- 2 Ethernet ports with integrated switch
- Coating on all electronic boards
- Resistive touchscreen
- LED backlight
HM500 series: robust & innovative

Key features
The HM500 series combines state-of-the-art features and a top performance HMI in an outstanding design. The ideal choice for satisfying a wide range of applications.

- Available sizes: 4.3 inch, 7 inch, 10.4 inch, 13.3 inch
- IP66 front panel
- Innovative, full-metal design
- Bright LED display with 64K colors
- 600MHz & 1GHz ARM cortex A8 processor
- Microsoft Windows CE 6.0 operating system
- Ethernet, USB, and integrated configurable serial ports
- SD card slot
- Gateway function, remote application control and online customer support
- Horizontal or vertical installation
- Low power consumption; with cooling system
- CE/UL certification
- Tropicalized electronics

Quality vector graphics
- Supports SVG vector graphics
- Dynamic object properties with tags
- Object properties accessible via Javascript
- Dynamic interaction between properties of different objects
- Animation
- TrueType font
- Large set of symbols and objects

Communication and Gateway
- Integrated web server, FTP server
- Integrated web browser
- Supports VNC technology for remote desktop
- E-mail alerts
- Gateway function between different protocols
HMWin: Programming environment

Key features

- Simple, intuitive interface
- Project tree resource navigation
- Data displayed in numeric format, bar graph, analog indicators and images
- Multilanguage support with import and export function for texts
- Data acquisition and display in line or bar graphs
- Alarm management and event history
- User group and password management
- Audit Trail recipe management
- Remote monitoring and control with Client-Server architecture based on Web technology (compatible with smartphones and tablets)
- Powerful JavaScript engine
- Large ready-to-use macro library
- Reports printable on USB printer and as a PDF file
- Advanced HMI objects: scheduler and event planning, rotating menus, RSS Feeds, IP camera input
- On-line and off-line simulation

Firmware

The current firmware and HMWin versions are available for download from our website www.panasonic-electric-works.de for free.

Two programming examples created with the software HMWin:

Application for water supply

Application for language switching

You can download more programming examples from our download center: https://www.panasonic-electric-works.com/eu/downloadcenter.htm
### Touch panels

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Power supply</th>
<th>Communication port</th>
<th>Color</th>
<th>Part number</th>
<th>SD card slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT02M touch panel 3.8 inch</td>
<td>STN monochrome (white/red/pink backlight)</td>
<td>5V DC</td>
<td>RS232C</td>
<td>Black</td>
<td>AIG02MQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Ash gray</td>
<td>AIG02MQ03D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24V DC</td>
<td>RS232C</td>
<td>Black</td>
<td>AIG02MQ12D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Ash gray</td>
<td>AIG02MQ13D</td>
<td></td>
</tr>
<tr>
<td>GT02G touch panel 3.8 inch</td>
<td>STN monochrome (green/orange/red backlight)</td>
<td>5V DC</td>
<td>RS232C</td>
<td>Black</td>
<td>AIG02GQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Ash gray</td>
<td>AIG02GQ03D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24V DC</td>
<td>RS232C</td>
<td>Black</td>
<td>AIG02GQ12D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Ash gray</td>
<td>AIG02GQ13D</td>
<td></td>
</tr>
<tr>
<td>GT02T-E touch panel 3.5 inch</td>
<td>TFT color</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG02TQ02D</td>
<td></td>
</tr>
<tr>
<td>GT02M-E touch panel 3.5 inch</td>
<td>TFT monochrome</td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG02TQ03D</td>
<td></td>
</tr>
<tr>
<td>GT05M touch panel 3.5 inch</td>
<td>STN monochrome (white/red/pink backlight)</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG05MQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG05MQ03D</td>
<td></td>
</tr>
<tr>
<td>GT05G touch panel 3.5 inch</td>
<td>STN monochrome (green/orange/red backlight)</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG05GQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG05GQ03D</td>
<td></td>
</tr>
<tr>
<td>GT05S touch panel 3.5 inch</td>
<td>STN color</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG05SQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG05SQ03D</td>
<td></td>
</tr>
<tr>
<td>GT12M touch panel 4.6 inch</td>
<td>STN monochrome (white/red/pink backlight)</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG12MQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG12MQ03D</td>
<td></td>
</tr>
<tr>
<td>GT12G touch panel 4.6 inch</td>
<td>STN monochrome (green/orange/red backlight)</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG12TQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG12TQ03D</td>
<td></td>
</tr>
<tr>
<td>GT32M-R Bedingiflati 5.7 inch</td>
<td>TFT monochrome</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG32MQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG32MQ03D</td>
<td></td>
</tr>
<tr>
<td>GT32T-E touch panel 5.7 inch</td>
<td>TFT color</td>
<td>24V DC</td>
<td>RS232C</td>
<td>Pure black</td>
<td>AIG32TQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Silver</td>
<td>AIG32TQ03D</td>
<td></td>
</tr>
<tr>
<td>GT32M-E touch panel 5.7 inch</td>
<td>TFT monochrome</td>
<td></td>
<td>RS232C</td>
<td>Ash gray</td>
<td>AIG32MQ02D</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RS422 (RS485)</td>
<td>Ash gray</td>
<td>AIG32MQ03D</td>
<td></td>
</tr>
</tbody>
</table>
### PLC connection cables

<table>
<thead>
<tr>
<th>Touch panel</th>
<th>Part No.</th>
<th>Connection cable</th>
<th>PLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT707 touch panel 7.0 inch</td>
<td>AIGT81S2D</td>
<td>PLC connection cable (2m), 2 single wires + shielding wire — 9-pin Sub-D female</td>
<td>Siemens ST-200 series</td>
</tr>
<tr>
<td>HM504 touch panel 4.3 inch</td>
<td>AIGT8192</td>
<td>PLC connection cable (2m), 3 single wires — 5-pin mini DIN plug, angled type</td>
<td>Panasonic Electric Works FP series</td>
</tr>
<tr>
<td>HM510 touch panel 10.4 inch</td>
<td>AIGT8175</td>
<td>PLC connection cable (5m), 4 single wires + shielding wire — 8-pin mini DIN plug</td>
<td>Mitsubishi Electric FX series</td>
</tr>
<tr>
<td>HM513 touch panel 13.3 inch</td>
<td>AIP81842</td>
<td>PLC connection cable (2m), 3 single wires — 9-pin Sub-D female</td>
<td>Panasonic Electric Works FP2SH COM port</td>
</tr>
<tr>
<td>GT707 (24V DC, RS232C)</td>
<td>AFC8513D</td>
<td>PLC connection cable (3m), 9-pin Sub-D female — 5-pin mini DIN plug, angled type</td>
<td>Panasonic Electric Works FP0R/FP-X/FPG COM port, FP7 TOOL port</td>
</tr>
<tr>
<td>GT707 (24V DC, RS422/RS485)</td>
<td>AFB85D018-2M</td>
<td>PLC connection cable (2m), 9-pin Sub-D female — 3 single wires</td>
<td>Panasonic Electric Works FP0R/FP-X/FPG COM port, FP7 TOOL port</td>
</tr>
</tbody>
</table>

### Accessories

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

- GT02: AIG02800
- GT05: AIG05800
- GT12: AIG12800
- GT32-E/R: AIG32800
- GT707: AIG7A07501

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

- GT02: AIG02810
- GT03-E: AIG03810E
- GT05: AIG05810
- GT12: AIG12810
- GT32-E/R: AIG32810E

#### Set of mounting brackets
5 sets with 2 mounting brackets each. Package includes one set.

- GT03-E: AIG12830
- GT05: AIG128321
- GT12/GT02: AIG12830
- GT32-E/R: AIG32830

### Backup batteries for GT touch panels

<table>
<thead>
<tr>
<th>Product</th>
<th>Part number</th>
<th>SD card slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT707 touchscreen panel 7.0 inch</td>
<td>AIGT707WCL1G2</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Screen data transmission cable

Programming cable, USB type A to USB type B for GT05 and GT32-E/R
Part No.: AFPXCABUSB2

Programming cable, USB type A to Mini USB (5 pins) for GT02/03-E/12/707
Part No.: CABMINIUSB5