

Mitsubishi Graphic Operation Terminal

GRAPHIC OPERATION TERMINAL

The best solutions for your industry needs. An innovative and highly perfected platform -- the GOT1000 Series. GOTIOOO SON Dec. 2007 GOT1000 GRAPHIC OPERATION TERMINAL















With various sophisticated functions and a vast lineup, now is the start of a new movement in the GOT symphony.



GT11



GRAPHIC OPERATION TERMINAL GOOD TO THE STATE OF THE STAT

CONTENTS

GOT Solution 8 Features 18 For Designers 20 For Operators 35

> Handy GOT 46 GT10 47

Specifications 56 External Dimensions 60 Notes for Use 63 Function List 66 Product List 68

GOT1000 Basic Performance 4

For Maintenance Personnel 38

GT SoftGOT1000 Version 2 50 List of Connectable Models 52

For Initial Startup & Adjustment Operators 36

The GOT1000 series, originating from and developed for the needs of the industry

The desire to offer a display which meets users' needs has been our theme since the birth of

GOT1000 and its development has been continued by constantly adding new functions.

The vast GOT1000 lineup with its new functions continues to advance.

GOT1000 boasts unique and innovative functions such as the backup/restoration function which is

the key to shortening downtime, and the operator authentication function which is an effective from of security to work management.

Now with the compact GT10 series models including the 3.7" type micro-GOT, we have a total of 45 models in our lineup.

The GOT is developed based on the idea of usability, taking into account the requests from customers.

Under the slogan "Simply the best!" Mitsubishi Electric aims at a unique brand of display. Again, we bring you new possibilities.

Toward a unique GOT brand

The needs expressed by users will continue to be a central part of the GOT series evolution to the next-generation display. Mitsubishi Electric's aims are summed up by the slogan, "Simply the best!"

A total of 45 GOT1000 models

Performance is the pride of GOT1000.



Performance

Beautiful and expressive screens

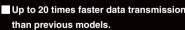
- TFT65536 full color (GT15)
- STN4096 colors (GT15)
- Monochrome 16 gray scales
- Greatly increased memory capacity

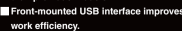


Performance



Standard front-mounted **USB** interface

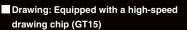


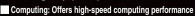






Drawing, computing, communication A triad of high-speed response





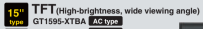
Communication: Bus connection and RS-232 communication (max. 115.2 kbps)



GT15 model/GT11 model/GT10 model

A total of 45 GOT1000 models providing user friendliness in 3.7 inch to 15 inch models.





12.1"
type
TFT(High-brightness, wide viewing angle)
GT1585V-STBA AC type

XGA GT1595-XTBD DC type

Resolution: 1024 × 768 Display colors: 65536 colors

SVGA GT1585V-STBD DC type

Video/RGB model

Display colors: 65536 colors



TFT(High-brightness, wide viewing angle)
GT1575-VTBA AC type

VGA GT1575-VTBD DC type

Resolution: 640 × 480 Display colors: 65536 colors

10.4"
type
TFT
GT1575-VNBA AC type

VGA GT1575-VNBD DC type Resolution: 640 × 480

Display colors: 256 colors



Full-spec models accommodate a wide range of applications in stand-alone or network environments

Full-spec models

The upper model of the GOT1000 series aiming at the best performance for the next-generation HMI. Various models are available to meet the application needs.





Resolution: 640 × 480

Display colors: 65536 colors



TFT (High-brightness, wide viewing angle)
gt1585-STBA AC type

SVGA GT1585-STBD DC type

Resolution: 800×600 Display colors: 65536 colors



type GT1572-VNBA AC type VGA GT1572-VNBD DC type

Resolution: 640 × 480 **Display colors : 16 colors**



TFT (High-brightness, wide viewing angle)

QVGA GT1555-QTBD DC type

Resolution: 320 × 240 Display colors: 65536 colors



TFT (High-brightness, wide viewing angle)
GT1575V-STBA AC type

SVGA GT1575V-STBD DC type

Resolution: 800×600 Display colors: 65536 colors Video/RGB model



8.4" TFT(High-brightness, wide viewing angle)
type GT1565-VTBA AC type

VGA GT1565-VTBD DC type

Resolution: 640 × 480 Display colors: 65536 colors



Resolution: 320 × 240 Display colors: 4096 colors

5.7"
type
STN
QVGA GT1555-QSBD DC type



10.4" TFT(High-brightness, wide viewing angle) GT1575-STBA AC type SVGA GT1575-STBD DC type

Resolution: 800×600 Display colors: 65536 colors



8.4" TFT GT1562-VNBA AC type VGA GT1562-VNBD DC type

Resolution: 640 × 480 Display colors: 16 colors



5.7"
type
STN
QVGA GT1550-QLBD DC type

Resolution: 320 × 240 Display colors: 16 gray scales



Standard models offer a full array of basic functions for stand-alone use

Standard models

A convenient, standard model with usability as a design concept.

Even beginners can utilize the

brilliant performance of the standard series.



Resolution: 320 × 240 **Display colors: 256 colors**



STN GT1155-QSBD DC type QVGA GT1155-QSBDQ DC type Q bus connection GT1155-QSBDA DC type A bus connection

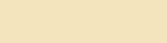
> Resolution: 320 × 240 **Display colors: 256 colors**





Resolution: 320 × 240 Display colors : 16 gray scales





Display colors: 256 colors _ [--]



type Handy GOT/STN
QVGA GT1150HS-QLBD DC type

Resolution: 320 × 240 Display colors: 16 gray scales



Compact models include all the basic functions required for a HMI display

Compact models

A compact model which meets customers' needs.

The usability of the GOT1000 series in its simplest design.



Display colors : Monochrome (black/white)
(Tricolor LED (green/orange/red))









*: For the detailed functions of the GT10 series, see pages 47 - 49.

Functions bearing this mark are available only on the GT15 series models. All other functions are supported by both the GT11 and GT15 series.

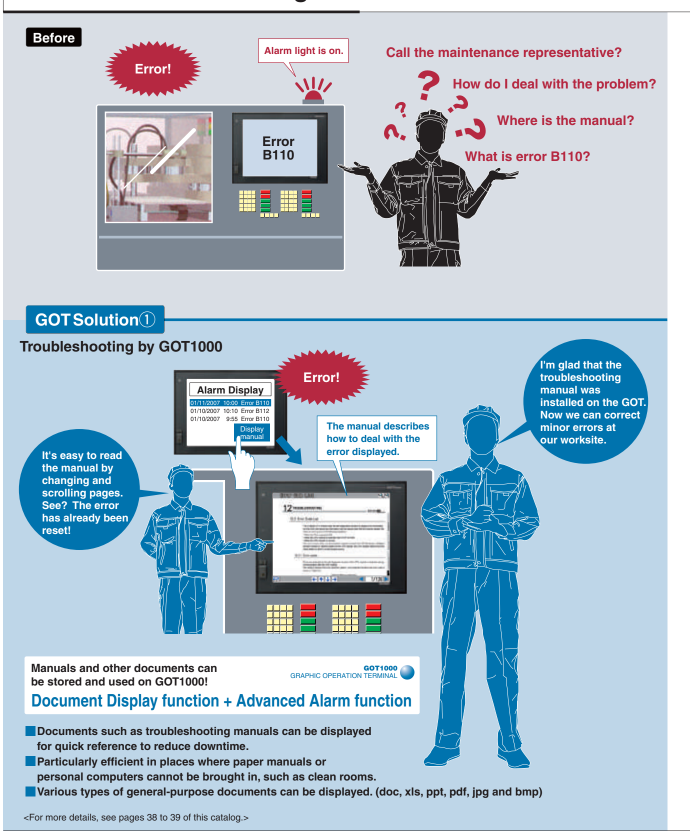
GOT Solution Ensuring safe operation, the GT15 offers better solutions for you.

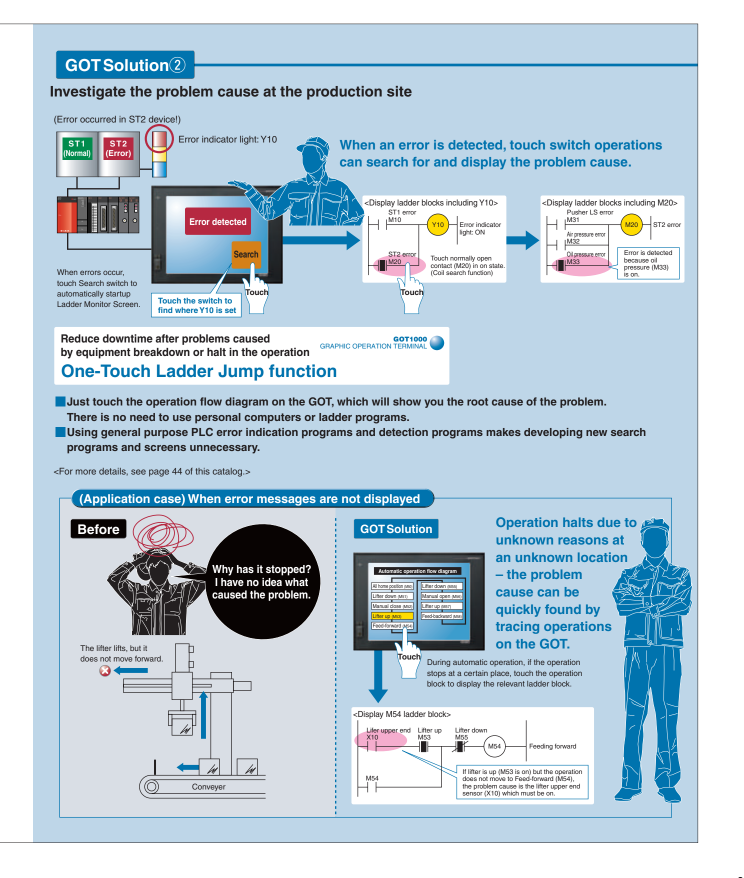


CASE 1

Don't panic when encountering unexpected errors

- Quick troubleshooting at the worksite

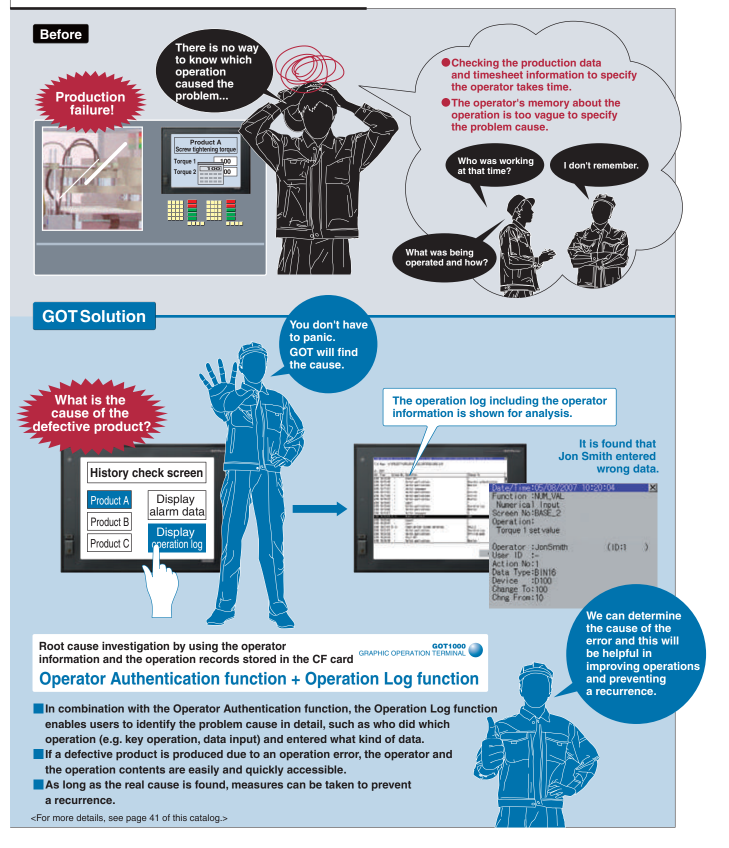






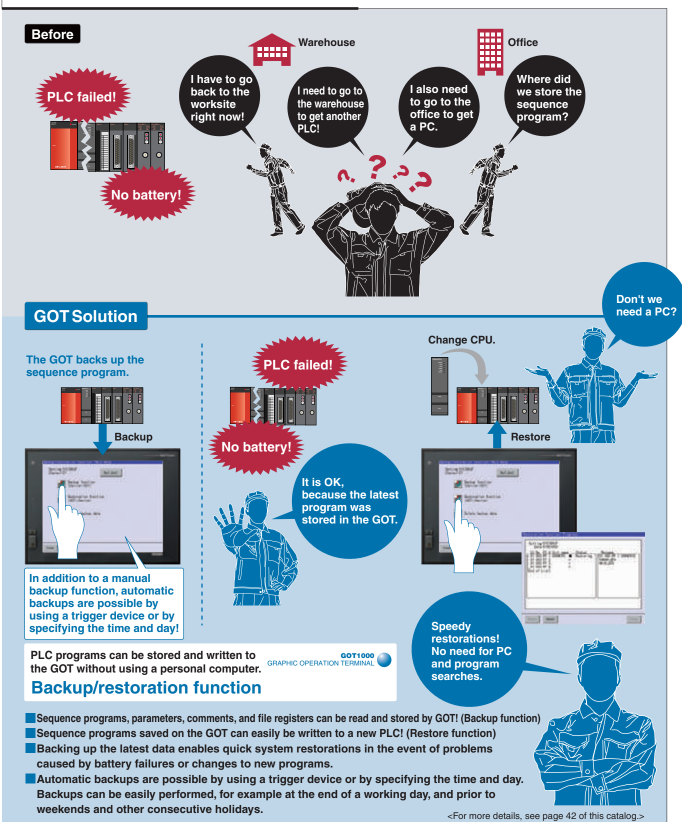
CASE

Quickly detect the cause of the problem to minimize production loss due to unexpected product failures



CASE

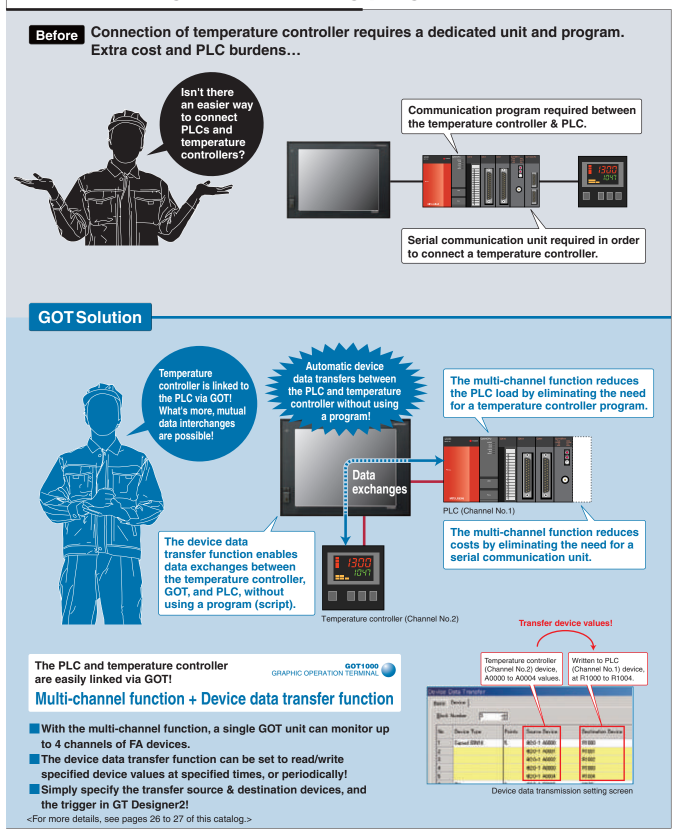
Backup your sequence programs on the GOT. Keep your system safe in case of a PLC failure.





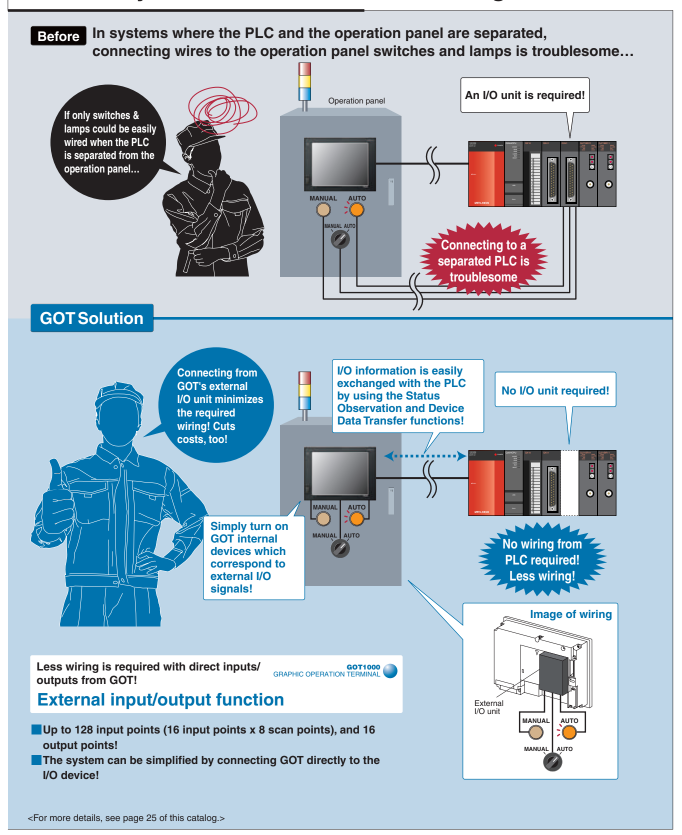


Quick connection of third-party FA devices! Data exchange without using programs.



ASE 5

Direct connection to I/O devices! Effectively reduces both costs and wiring.

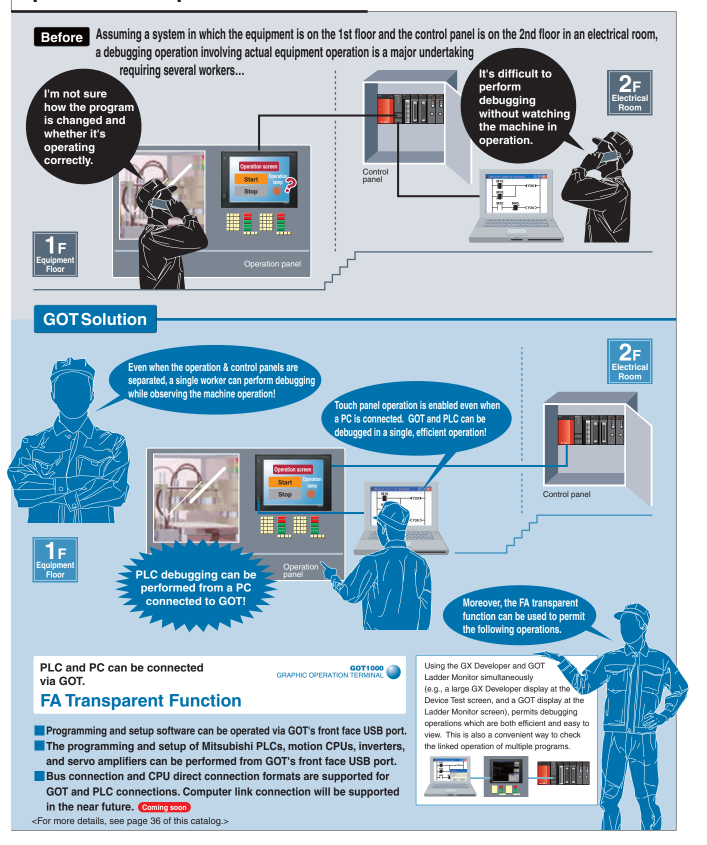




CASE

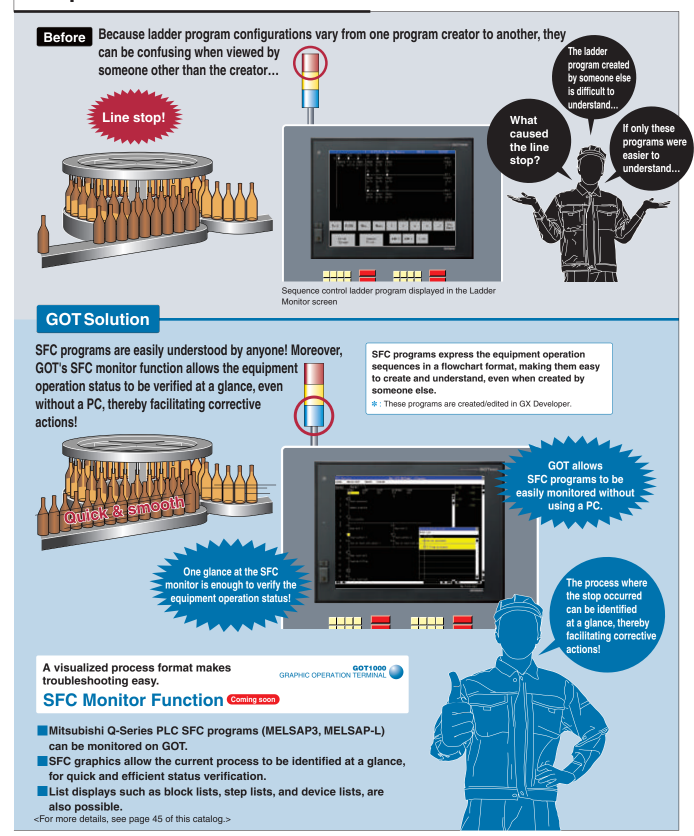


Smooth debugging even when the operation & control panels are separated.



SE 7

SFC monitor function enables quick identification of line stop causes.

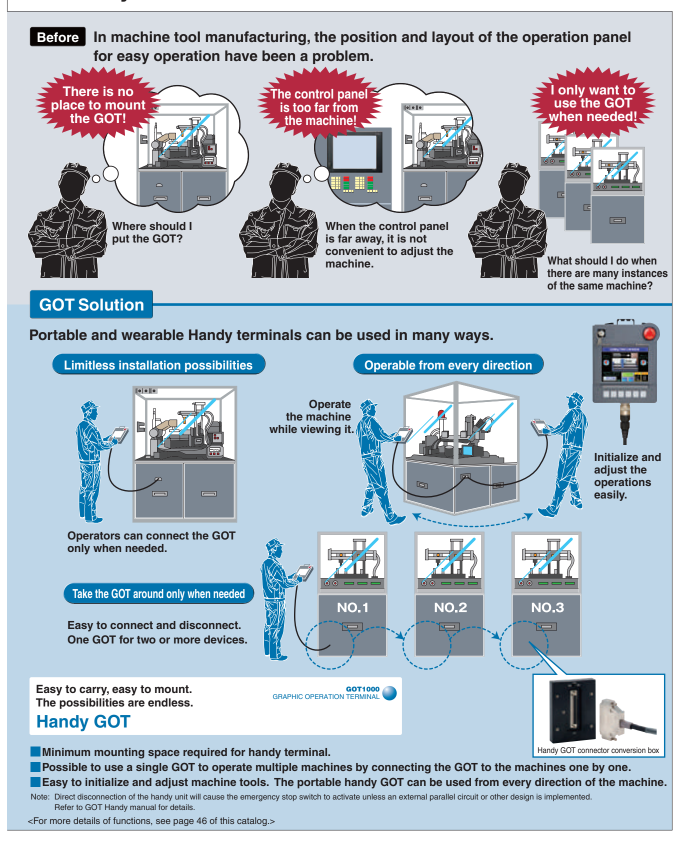




17

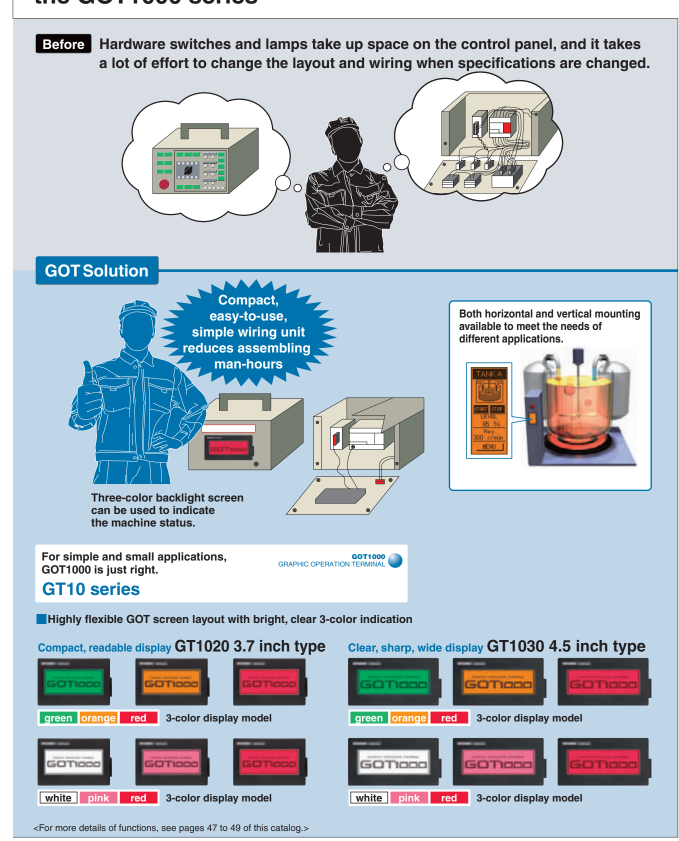
CASE

Portable handy type GOT expands machine design flexibility and increases work comfort.



CASE

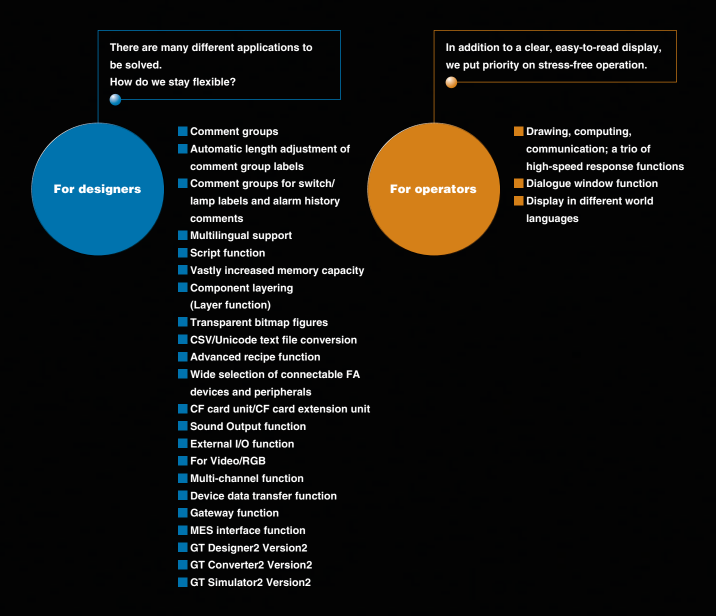
Extremely compact size expands the effective use of the GOT1000 series



GOT1000 provides a variety of functions to satisfy user requirements

Usability depends on who the users are and where they carry out their tasks.

Designers want to use the most advanced HMI technology, while maintenance engineers want the safest HMI for their facilities. To satisfy all of our customers, we are constantly developing more and more functions for the GOT1000.





21

Greatly improved comment input, language selection and screen drawing efficiency

Management of project data line by line is no longer required.

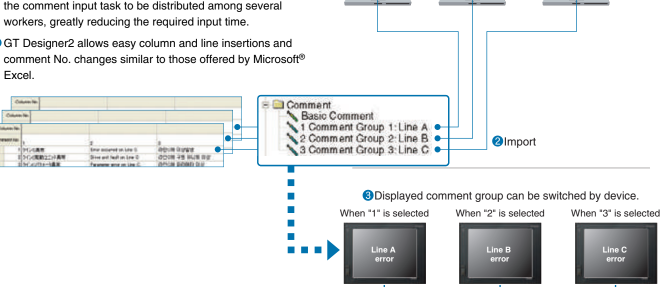
Example of comment group use

1 Line-specific comment groups are created

Efficient input of extensive comment data GOT1000

Comment groups

- CSV/Unicode text format files can be imported. Multiple files can also be imported to individual comment groups, allowing the comment input task to be distributed among several
- GT Designer2 allows easy column and line insertions and comment No. changes similar to those offered by Microsoft®



No need to adjust character string length

Automatic length adjustment of comment group labels

- Automatically adjusts character size and inserts line feeds according to the object size.
- <Supported objects> Touch switches or lamps where "comment group" is selected for labels
 - · Comment displays where "comment group" is used



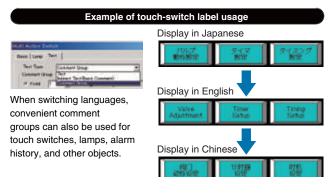
When switching languages, character string length is automatically adjusted to fit within the object.

Easy-to-create language switching screens GOT1000

Comment groups for switch/lamp labels and alarm history comments

- Comment groups can be used for the alarm history comments. NEW
- Omment groups can be used to display label names on
- <Supported objects> Touch switches, lamps, alarm history, comment display, advanced alarm

touch switches and lamps.



Easy creation of multilingual screens

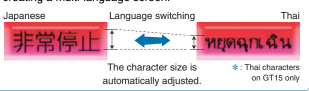
GRAPHIC OPERATION TERMINAL

Multilingual support

- Different language comments can be created for each comment group column to switch the display language.
- Up to 10 columns can be created for 1 comment group.
- Comment group comments can be created freely for applications, as well as for different languages.
- *: For details, see "Comment group" on page 20.

Convenient for language switching

When stroke fonts are used with switching languages for touch switches, lamps or comment displays, the character size is automatically adjusted by the size of the object. There is no need to adjust the size of the object when creating a multi-language screen.



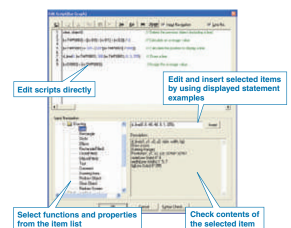
For better work efficiency and enhanced customization functions

Script function

Project script/screen script

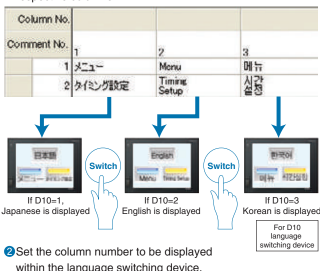
- Controlling GOT display by using GOT scripts can reduce the load on PLCs (PLC CPU, microcomputer, etc.) dramatically.
- Along with the object script, the project/screen script can also execute a script file that includes multiple data formats (e.g. integer, real number). (Data format conversion function) NEW
- Input support function makes it easy to specify functions and properties, thereby preventing spelling errors and reducing the time to look up control statements.

GT Designer2 script editor screen



Users can quickly change the language display.

- Example of switching between Japanese, English, and Korean screens
- 1 Create Japanese, English, and Korean comments in their respective columns.



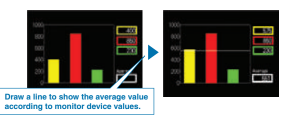
- within the language switching device.
- 3The displayed comment (language) changes.

Object script (GT15 only)

- Drawing and display control functions can be specified for every object, allowing objects to be easily used in other projects.
- Scripts make screen display control highly flexible by changing properties (colors and display positions) and making the object design process flexible.

Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 65.

Example of how to use object scripts (draw straight line on graph display)



[w:TMP0003] = ([w:D0] + [w:D1] + [w:D2]) / 3;[w:TMP0001] = 320 - (320*([w:TMP0003] /1000)): // Calculate the position to display the line d line(0, [w:TMP0001], 380, [w:TMP0001], 0, 3, 255); // Draw the line. [w:D0003] = [w:TMP0003];

// Delete the previous object (including the line). // Calculate the average value.

For designers

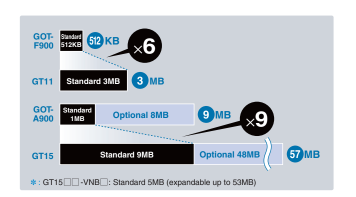
Designing without memory capacity limitations GRAPHIC OPERATION TERMINAL

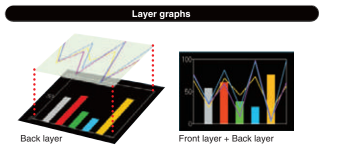
Vastly increased memory capacity

- GT15 memory capacity can be optionally expanded up to 57MB (optional function board with add-on memory + CF card).
- GT11 has 3MB memory standard.
- BMP and JPEG* images can be used to create easy-to-understand screens with minimal memory usage.
- *: JPEG format is supported only by GT15.
- The GT15 permits the installation of an extension & optional function OS on the CF card instead of on the internal flash memory (C-drive) user area. This allows a large number of optional functions to be used simultaneously. NEW



 Component (object, figures) layering increases the flexibility of design.

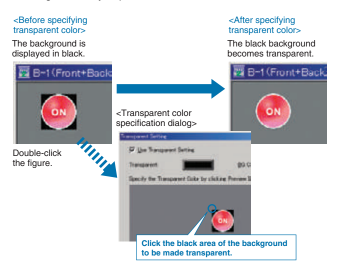




Improved expressiveness in screen design GRAPHIC OPERATION TERMINAL

Transparent bitmap figures

- Designers can specify a transparent color for bitmap data.
- Since the background of figures (not limited to rectangle) can be made transparent, the expressiveness of screen design is widely expanded.



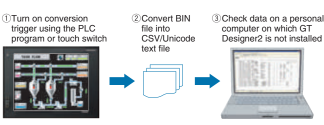


CSV/Unicode text file conversion

 Binary resource data files can be converted into CSV or Unicode format text files by external control using a trigger device.

<Supported resource data> • Advanced alarm log files

- Advanced recipe data files
- Operation log files



Using the Gateway FTP function enables you to check alarms and other GOT or system information with a personal computer, on which GT Designer2 is not installed, from remote locations.

Simplify complicated production setup with the GOT

Simple process of creating complicated recipe data

GRAPHIC OPERATION TERMINAL

Advanced recipe function

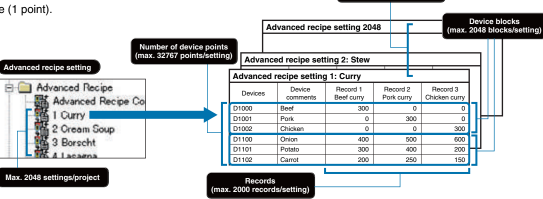
This function allows material combination data and processing conditions data (device values) to be held in the GOT, with only the required data being written to and read from the PLC.

Extensive number of recipe files, device points, and record points

- Greatly expanded capacity permits up to 2048 recipe files and 32767 device points.
- Up to 2000 types of device values can be handled by a single advanced recipe setting file.

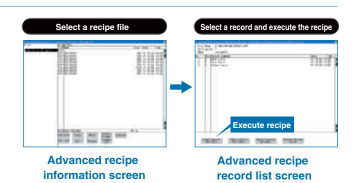
Flexible recipe data can now be created.

- Flexible recipe data can be created by combining advanced recipe settings and records.
- Reading/writing is performed by specifying the recipe No. and record No., eliminating the need for a trigger device for each file. This reduces the number of devices, and permits trigger device concentration. *1
- Up to 2048 blocks can be used, each block comprises of sequential word devices, an arbitrary word device (1 point), and a bit device (1 point).
- Because devices also permit bit and word combinations and arbitrary device settings, there is no need to centralize the sequential devices used, thereby economizing the total number of device points used.
- Advanced recipe files can be converted into CSV or Unicode format text files, and can be edited on a personal computer. *2



Easy handling of recipe data at GOT

- Recipes can be handled easily by the GOT's utility function without having to create a recipe operation screen.
- The utility function permits the following operations: folder create/delete, advanced recipe file copy/delete/rename change, record write/read/consistency check.



Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

- *1: The "recipe No. saving device," record No. saving device," and the "external control device" can be specified in the advanced recipe common settings in GT Designer2. (These settings are required when using Advanced Recipe) After values are saved to every device, reading and writing of the recipe data is enabled in accordance with the ON/OFF status of the external control device. (It is also possible to specify a trigger device for reading/writing each advanced recipe setting)
- *2: The advanced recipe file has a binary format. It must therefore be converted to either a CSV file or a Unicode text file by using GT Designer2, the GOT utility, or an external control trigger device. After being converted, only the device values can be edited. When more than 251 records are included in a exported Advanced Recipe file (CSV or Unicode text format), use a text editor or Microsoft Excel 2007 to open the file.

22

15

Connectability to various types of FA equipment and peripheral devices including support for sound output and external I/O

Continuously expanding connectable devices and models

GRAPHIC OPERATION TERMINAL

Wide selection of connectable FA devices and peripherals

PLCs

- A wide array of device models / types are now connectable.
- Mitsubishi MELSEC Q-Series: CC-Link connection via AJ65BT-R2N (RS-232)
- Schneider Electric: MODBUS® / TCP connection to Modicon Premium,
 Modicon Quantum
- Yokokawa Electric: MODBUS® / TCP connection to STARDOM

Microcomputers

- Supported protocol
- Mitsubishi Q/QnA/A computer link unit (8 types)
- GOT-A900 series compatible (2 types)
- GOT-F900 series compatible (2 types)
- Digital Electronics (Proface) memory link format (3 types)

Temperature controllers

 Data logging, parameter setting, and alarm display for temperature controllers are possible.

Mitsubishi CNCs

- When the C70 CNC is connected, the CNC data I/O function can be used to copy and delete work programs and parameters, etc.
- *: For CNC data I/O function details, see the "CNC Monitor Function / CNC Data I/O Function" (page 43).

Mitsubishi servo amplifiers

- MR-J3-☐T and MR-J2S-☐CP point tables can be edited. Positioning information is easily edited by connecting GOT to the servo amplifier.
- Users can create parameter setting, alarm display, and test operation screens. There is no need to create screens to use the servo amplifier monitor function.
- *: For more details on the servo amplifier monitor function, see Servo amplifier monitor function on page 43.

Mitsubishi inverters

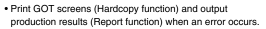
 Up to 10 inverters can be connected in multi-drop connection with capabilities of parameter setting and alarm display.

Mitsubishi industrial robots **NEW**

- Connection to robot controllers is now possible.
- CRnQ-700 series
- CRnD-700 series

Other peripheral devices

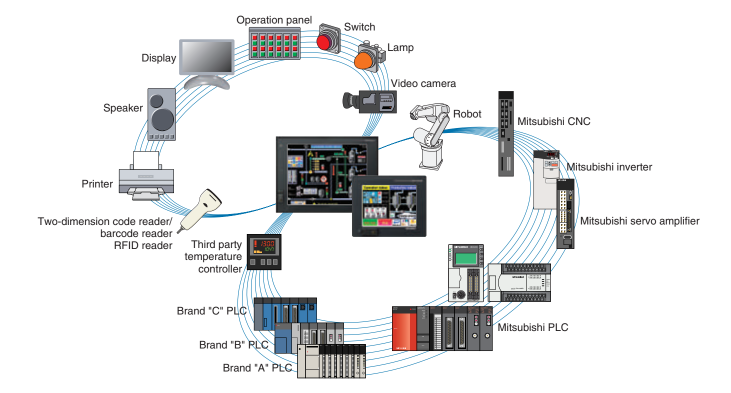
- External devices (operation panels, switches, lamps, and relays)
- Speakers Video cameras Displays (RGB output)
- Personal computers (RGB input)Printers
 - iput) Printers
- The latest PictBridge printers can be connected with a USB cable.





■ RFID reader NEW

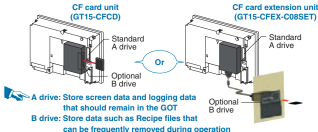
*: Connectable models and usable functions vary depending on the GOT main unit. For more details, see List of Connectable Models (page 52) Notes for Use (page 63) and Functions List (page 66).



Additional CF card unit for more convenient use GRAPHIC OPERATION TERMINAL

CF card unit/CF card extension unit

 The standard CF card interface unit (A drive) and the optional CF card interface unit (B drive) can be used for separate purposes.



Using the new CF card extension unit attached to the front face of a panel, operators can insert/remove a CF card without opening the control panel. This greatly improves the machine operability.

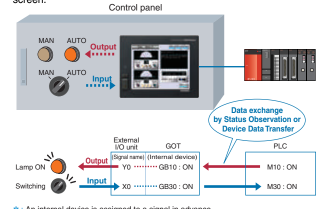
[Required device] • CF card unit (GT15-CFCD) or CF card extension unit (GT15-CFEX-C08SET)

*: CF card unit and CF card extension unit cannot be used together.

Direct connection to I/O devices simplifies your system GRAPHIC OPERATION TERMINAL

External I/O function

- Connecting various I/O devices (e.g. hard switches, lamps, sensors, relays) directly to the GOT can reduce PLC I/O connections and wiring in order to reduce the cost of your system.
- A user-created operation panel can be connected to use Numerical Input and ASCII Input without displaying key windows on the GOT screen.



 $\ensuremath{\boldsymbol{\ast}}$: An internal device is assigned to a signal in advance.

<Input: Max. 128 device points (16 input points \times 8 scanning points = 128 points),
Output: Max. 16 points>

[Required device] • External I/O unit (GT15-DIO)

Sound notification of alarms

GRAPHIC OPERAT

 By connecting a speaker, the GOT can play WAV sound files (8kHz, 16bit mono) synchronized with device operation.

Sound output function

 Synchronized with alarms, audio error notifications quickly notify operators of problems.



*: A speaker with a built-in amplifier must be used. (Compatible jack: φ3.5 stereo mini-jack, straight type)

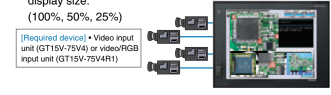
[Required device] • Sound output unit (GT15-SOUT)

High-quality images with 65536 colors provide precise detail

For Video/RGB

Enhanced compatibility with cameras and inspection devices <Video input>

- Input images from up to four video cameras and inspection devices are simultaneously and precisely displayed on four windows in 65536 colors. Images can be saved in JPEG format.
- Since a video window can be placed anywhere on the screen the screen flexibility is improved.
- A simple one-touch operation allows users to switch the display size.



Display a personal computer screen on the GOT <RGB input>

 PC images of either SVGA (800 × 600 dots) or VGA (640 × 480 dots) can be displayed at the same time as the GOT monitor screen.

[Required device] • RGB input module (GT15V-75R1) or video/RGB input module (GT15V-75V4R1)

Display the GOT screen on a display <RGB output>

 Connect to a commercial display so that the GOT screen can be displayed larger.

[Required device] • RGB output unit (GT15V-75ROUT)

*: For GT1585V and GT1575V only. Only one of the following devices can be used at a time: video input unit, RGB input unit, video/RGB input unit, or RGB output unit.

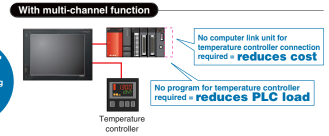
ет **15 Central storage of FA device information** on a single GOT terminal **Multi-channel function**

Temperature ustomers demand: Temperature controller Computer link unit for emperature controll increased PLC load

[Required device] • Optional function board (GT15-QFNB (☐M) or GT15-MESB48M)

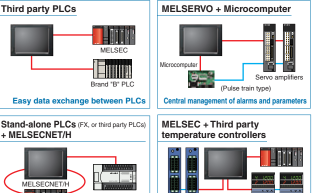
Monitor up to 4 channels of FA devices (e.g. PLCs, servos, inverters, and temperature controllers).

Monitor all FA devices on a single screen on the GOT. The monitor screen can be flexibly designed.



Examples of using the multi-channel function Third party PLCs

+ MELSECNET/H



*: The number of channels and functions, which can be used with the multi-channel function, vary depending on the connection configuration. For more details, see Notes for Use on page 63.

Greater control flexibility for system applications

Device data transfer function

- Device values from FA devices connected to GOT can easily be transmitted to GOT's internal device. Also, the multi-channel function can be used for easy mutual data transfer between multiple FA equipment.
- Data transfer timing can be set periodically or can be set by a trigger device, enabling control of various applications.
- Easily specify the transfer source, transfer destination, and the trigger in GT Designer2.



Be alerted to worksite errors and collect device data from an office desk GOT1000

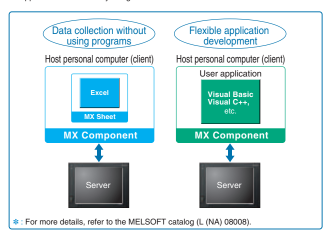
For more details, see Notes for Use on page 63.

Gateway function

The gateway function remotely monitors the worksite and supports remote maintenance from

1 Collect data on a personal computer (server function)

- A GOT (server) can be monitored from the host personal computer (MX Component) to perform indirect reading/writing of connected devices being monitored by the GOT.
- Even when monitoring third party devices, the server function can be used to perform reading/writing with the MX Component alone.
- *: The collected data can be displayed and analyzed by Excel without using any programs other than MX sheet. Programming Visual C++ and Visual Basic enables applications to be flexibly designed and built.



2 Monitor other GOTs from a GOT (client function)

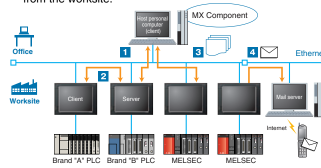
- A GOT (client) indirectly reads/writes device values of equipment monitored by the GOT (server).
- The client function can also be used to indirectly read/write device values of PLC CPUs other than the one to which the GOT (client) is connected.
- Communication is possible between GOT1000 and GOT-A900.

3 Direct check/edit of data in CF card (FTP server function)

- Files in the CF card within the GOT (e.g. alarms, recipes, and hard copies) can be directly read and written from a personal computer.
- No need to visit all factories to collect CF cards from all GOTs when there are multiple GOTs or when a GOT is located far away from the personal computer.

4 Mail send function

- The alarm history display function can transmit alarm occurrences and recovery information by e-mail to personal computers and mobile phones.
- Error information can be checked from locations far away from the worksite.



[Required devices] • Ethernet communication unit (GT15-J71E-100) • Communication unit for connection between the GOT and the connected equipment Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

15

Database linkage supports enhances productivity at your worksite

third party PLCs

Stand-alone devices can be connected to the network

Before

MES application

Database (Oracle® etc.)

Gateway PC

t t

on system

When MES interface function is used

MES application

Send events

UPDATE INSERT Send production nstruction requests

MES interface function

The GOT transmits data from connected FA devices to the server personal computer database via SQL statements.

- For communication with the database, just specify the necessary data in GT Designer2 without programming. There is no need to use a gateway personal computer and complicated programs to communicate with the MES database server.
- If an error occurs during communication with the database, buffering of the transmission data (SQL statement) and recording an error log are possible. Important data can be protected, and errors can be analyzed.
- When trigger conditions are met, the actions (data calculation and transmission) are stored in the buffer. The GOT can securely execute actions without any omission even if data sending is concentrated temporarily and actions cannot be executed immediately.

 Multiple database records can be acquired in a single operation, and those records can be sorted and written to devices. Database information can easily be checked at the worksite GOT. NEW

MES interface function

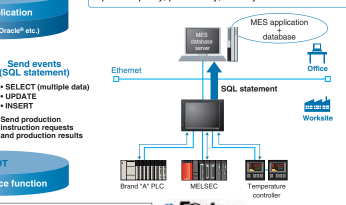
- DB link function (tag function / trigger buffering function / trigger monitor function / SQL statement transmission function <SELECT / SELECT multiple data / UPDATE / INSERT> / calculation processing function / program execution function / DB buffering function) NEW
- SNTP time synchronization function
- Diagnosis function
- DB server function (ODBC connection function, connection setting function, and log output function)

Usable databases*1

- Oracle® 8i/9i/10q
- Microsoft® Access 2000/2003
- Microsoft® SQL Server 2000/2005
- Microsoft® SQL Server 2000 Desktop Engine (MSDE2000)
- Wonderware[®] Industrial SQL Server 9.0
- *1 : Not usable on a 64-bit OS.

-<MES (Manufacturing Execution System)>

A manufacturing execution system (MES) is a system which controls and manages the production processes at a worksite in order to optimize quality, productivity, delivery date and cost.



[Required devices] • Optional function board (GT15-MESB48M) • Ethernet communication unit (GT15-J71E71-100)

. Communication unit to connect the GOT and the device to be used

 A personal computer with screen resolution 1024 × 768 or higher for configuration is recommended For more details, see Notes for Use on page 63.

Mitsubishi Electric e-F@ctory presents the appropriate products to connect production information and MES (manufacturing execution system) to improve productivity of clients' plants.

A screen design software with many user-oriented functions, making custom screen creation easy

- Deg.

· Others.

Baue | Text |

ON OFF

Crystal OrOH : ONOS G

F Script



Cut screen drawing time in half*

Reduced screen drawing time

Windows® standard operability and menu configuration

An intuitive tree display makes copying, deleting,

The entire project settings such as the created screens and common

settings can be shown in a tree view. It is easy to see the entire

The entire project settings can be displayed in categories in

a tree view. The devices, colors, and figures of components

in multiple screens can be adjusted all at once by category.

*: "Category" refers to objects or figures that have been grouped according to purpose.

Registered objects and figures are displayed in a tree view.

Frequently used components can be registered as "favorites,"

project so the screen to be edited can be selected quickly.

and component registration easy

Workspace

Project workspace

Category work space

Library workspace

Data compatibility with GT Designer

Efficient screen creation, even when there are many screens

Drawing screen (editor)

- The area for designing GOT screens.
- A set maximum number of screens can be opened simultaneously (up to 25 screens). When additional screens are opened, screens starting from the first opened screen are closed.

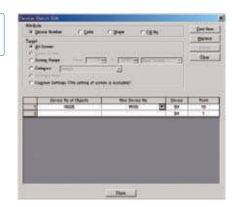
Conversion of multiple objects and figures all at once

Batch conversion

- 100x - 2 2 16 - 3 · 0N DF Dev 10 2 · 10 · 2 · 10 □

- Device numbers, objects, figure colors, and lamp and touch switch figures can be converted all at once.
- This tool is useful for changing objects and figures located on multiple screens.
- Different types of objects (touch switches and numerical displays) and figures (circles and rectangles) can also be converted at once.

- III X



Icon display improves work efficiency

Tool bar

- Various tool bars are available such as Figure, Object, View, and My Favorites.
- lcons show object, figure type, and operation at a glance, improving work efficiency.
- Frequently used objects and figures can be registered as My Favorites.

Dedicated component editing screen

Library editor

- A component editing screen appears by double-clicking a registered component within the library workspace.
- Editing registered components is quick and easy.

Smoother screen design

Temporary area

Placing objects in the temporary area facilitates smoother screen design and screen layout change operations.

List display of object & figure attributes

Property sheet

- Object settings can be changed without opening the dialog box.
- Multiple same-type objects and figures can be selected.

Image display of registered components

permitting quick access to an object or figure.

Library image list

- Registered components can be shown by image color, making it easy to find the component to be used.
- Designing screens is made easy by selecting components from the image list and putting them on the drawing screen.

- An attributes list can be displayed for the selected object
- and their color and character size can be adjusted all at

Easy to select overlapped figures

Papert Screen
Common Settings

System Environmen Report Hard Copy

Coperation Panel
Bar Code

FID

Status Observation

Time Action

Advanced Alveet
Real Alarm History

Froject B Cotegory Library

Advanced Recipe Advance Recipe

Object Script Symbol S Operation Log

Crystal OnOtt

Data list

Frame Color

- All objects and figures located on the screen are listed.
- Data can be edited by double-clicking the object or figure from the list.



Extended Function

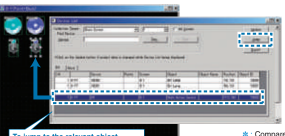
T Extended

Device search jump for increasing work efficiency

Device list Ver.UP

- Devices used in the screen or in the project are displayed in a list. Device search can be performed by specifying a screen number or a device number.
- Double-clicking on a selected result jumps to the relevant
- The list can be output as a CSV format or Unicode text format file.

Dialog box



* : Compared to Mitsubish

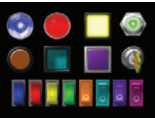
The latest developments and functions of GT Designer2

GT Designer 2 Version 2

Crystal clear display, easy-to-create screens

High-quality parts library

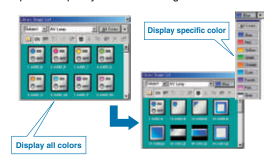
- User library can be easily imported.
- A variety of styles and designs are available for touch switches and lamps, easily permitting customized
- All users can easily design sophisticated screen by using high-quality parts.



A variety of colors and easy-to-use library

Library color selection function

Library images can be displayed by color. The new sort method helps users quickly look for the image to be used.



Elegant characters in any font and size

An assortment of fonts allows for more expression

The Unicode2.1 compatible standard font, high-quality font, and TrueType font display sharp and

When using a Windows® font, the font style (italic, underline, italic underline) can also be specified.

Since the curve of stroke fonts are clear even if it is enlarged or reduced, the font size can be incrementally adjusted. Thai and Chinese (Simplified and Traditional) are available as well as Japanese.

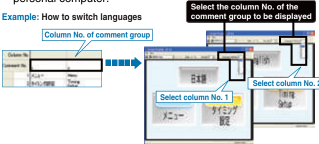






Screen preview

Language switching, security level change and on/off image switching of objects can be checked with GT Designer2 on a personal computer.



Selecting screens from a thumbnail list improves your work efficiency GOT1000

Screen image list

Screen image list displays all base screens and window screens, and allows users to copy or delete screens and change the screen numbers. Double-click on a thumbnail image to edit the screen.



Display of actual **GOT** screen

Window preview

The screen design software can display window screens (key windows, overlapping windows, superimposed windows) just as they would appear on the GOT, allowing them to be previewed.

The key pad can be displayed just as it would appear on the GOT, allowing its position, size, and appearance etc., to be checked.



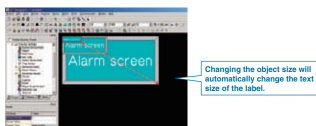
Convenient when converting different screen size data

Automatic size adjustment of direct input characters

GOT1000

When changing the object size, directly entered characters are automatically adjusted according to the object size.

<Supported objects> • Touch switches, lamps



*: All figures and objects can be resized according to the GOT type to be converted This function makes the screen size adjustment dramatically easier

Efficient screen creation when changing the screen size or resolution

Automatic object size change

All figures and objects can be resized according to the GOT Type to be converted. This function makes the adjustment of screen sizes a lot easier.

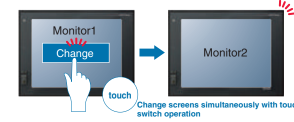


*: The multiple data enlargement/reduction function is convenient for making fine adjustments to the size of objects following a screen size change

Enhanced functionality including F900 compatible functions (ex. Synchronized screen change) GRAPHIC OPERATION

Complete conversion of GOT-F900 series data

Changing screens is now synchronized with touch switch operations, increasing comfort of operation.

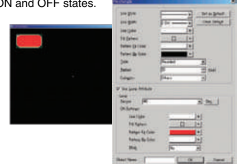


Auto-repeat function that runs on specified intervals

Easily create lamps from figures

Lamp attribute added to figures

• Figures can be changed into lamps by setting colors and patterns for ON and OFF states.

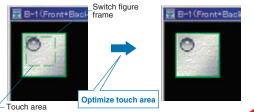


Optimized touch area of switches

GOT1000

Touch area fit-in function

- Optimize the touch area (valid area) of a switch according to the figure frame. The touch area can be maximized within the switch figure frame.
- A new mode is added to hide the touch area. Users can select whether to display or to hide the touch area of switches.



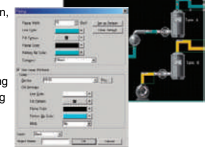
Easy creation of piping graphics

Piping figure

Piping graphics can be created in the same way as free form lines with easy apex editing.

Piping width, pattern, and color can be specified.

Lamp attributes can be specified, enabling ON/OFF and blinking displays.



30

For designers

33

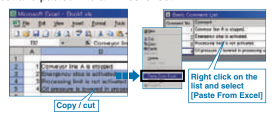
Flexible screen design and data use functions provide smooth and comfortable operation

GT Designer 2 Version2

Easy comment registration using Microsoft® Excel GOT1000

Comment registration

- The comments selected on Excel can be copied/cut and pasted into the comment list.
- Comments selected on the comment list can also be copied/cut and pasted into an Excel sheet.



User-friendly setting procedure puts even beginners at ease

Wizard function

- When creating a new project, the GOT type, the number of colors, communication configuration and other settings can be interactively set in order.
- All the required settings on GOT can be smoothly set by using the Wizard function.



Make the most out of existing **GOT** projects

Backward compatibility

- GOT900 → GOT1000 compatibility GOT900 project data can be used with the GOT1000.
- GOT800 → GOT1000 compatibility GOT800 project data can be converted into data for the GOT1000 with GT Converter2.



*: Backward compatibility does not extend to certain data and functions.

Higher efficiency by using familiar software

Improved import/export function

- Device data, range settings, device values, and comments, which have been created in a CSV/Unicode text file format, can easily be imported/exported to/from GT Designer2.
- This function is useful to import a large amount of data such as logging, advanced recipes, recipes and comments.



Better project data maintenance efficiency GOT1000

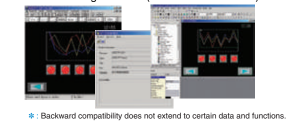
Project data consistency check function

- Consistency checks between the GOT's project data and the personal computer project data can be performed.
- This allows project data inconsistencies to be identified. thereby reducing unnecessary uploads and downloads.



Easy project data conversion GT Converter2 Version2 ■ This software converts project data created with older screen design

- software to the data for GT Designer2 (GOT1000 or GOT-A900). (Included with GT Works2 and GT Designer2)
- Supported screen design software
- GOT800 series screen design software (SW3NIW-A8GOTP)



Fast and simple data transfer tool considerably improves work efficiency

Data transfer tool

The data transfer tool, dedicated for project data upload/ download, is included with GT Works2 and GT Designer2.

Even in environments without screen design software, the data transfer tool can be used to download/upload GOT project data, and to upload resource data (e.g. alarm log files).

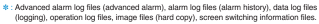


• Even at worksites without screen design software, or when a sudden problem occurs, data can easily be downloaded/ uploaded by operators without special training, thereby minimizing the need for dispatching software designers to the worksite.

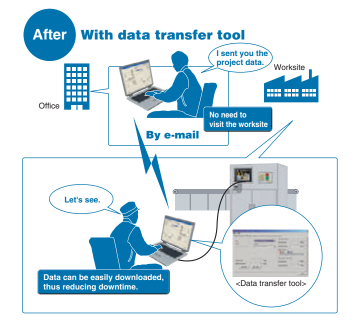
pported GOT model GOT1000, GOT-A900, GOT-F900, GOT800



Project data, resource data (GOT1000 only) NEW



upported Windows OS Windows® Vista NEW , Windows® XP, Windows® 2000



A simple operation to create clear, sharp document images

Document converter

The document converter, converting files for use with the document display function, is included with GT Works2 and GT Designer2.

- When converting documents, the image quality of the documents (brightness, contrast, sharpness) can be adjusted.
- The document converter software creates clear and sharp document images.
- * : For more details, see the document display function on page 39.
- *: To use the document converter, Ghost Script GPL8.15 or later is needed. For more details, refer to the GT Designer2 Version 2 Screen Design Manual.

Before conversion 4 TROUBLESHO After adjusting 4 TROUBLESHO Clear and sharp document image Brightness, contrast, and sharpness are easily adjusted

Response comparison with conventional GOT series

GT15 response performance comparison

Approx. 4 times

faster response

The monitor screen includes about 250

GOT-900

GOT1000

[Using MELSEC Q series]

Bus connection

CPU direct

MELSECNET

CC-Link (ID)

Etherne

WESOFT GT Simulator 2 Version 2

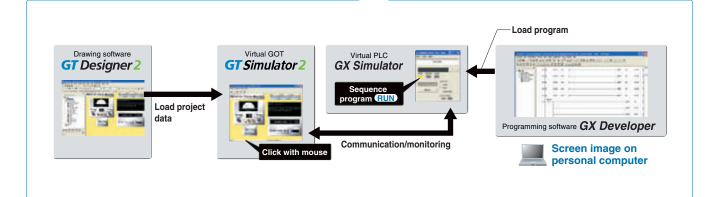
GT Simulator 2 helps designers debug projects by simulating GOT operations on a personal computer.

Debugging from a single personal computer

- GT Simulator2 can be used in combination with a sequence program simulated by GX Simulator*, allowing debugging to be performed in an intuitive manner from a single personal computer.
- The GT Simulator2 screen debugging function permits screen editing in GT Designer2 with the results immediately verifiable in GT Simulater2, thereby greatly reducing debugging man-hours.
- The touch switch input is simulated by clicking the mouse. In addition to monitoring devices, GT Simulator2 can be used to check stored data such as system alarms, script error information, and alarm history.

Quick and easy debugging without the GOT main unit.

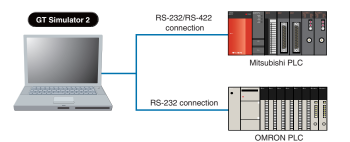




Debugging is possible by connection with a PLC, without actual GOT operation required

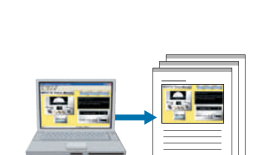
 Debugging can be performed using a direct CPU connection between a personal computer (GT Simulator2) and a Mitsubishi or Omron PLC, without an actual GOT unit.

Connectable PLC	PLC ⇔ Personal computer connection
Mitsubishi PLC (Q*/QnA/A/FX series)	CPU direct connection
Mitsubishi CNC (MELDAS C6/C64)	RS-232, RS-422
OMRON PLC	CPU direct connection RS-232



Powerful support of customer specifications, compatibility checks and document creation

- While observing the operation image, the customer's screen specifications can be arranged without actual unit operation.
- Screen snapshots can be printed and saved as BMP/JPEG files which are extremely useful when creating specifications and operation manuals
- *: The following products are not yet supported: Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU



Dramatically improved GOT total response

Drawing, computing, communication; a triad of high-speed response functions

The GOT1000 series offers faster response in drawing, computing and communication, reducing monitoring and operation stress.

- Equipped with an ultra high-speed graphics chip High-speed drawing (GT15 only)
- High-speed drawing of figures and characters is made possible by using the specially developed graphics chip specifically for the GOT1000 series.
- Sharp and quick drawing of complex, layered component screens, and detailed photographic data in 65536 colors.

GT11: Equipped with 64-bit RISC processor GT15: Equipped with 64-bit super-scalar RISC processor

Ultra-high performance processing power to satisfy the most complex and demanding of applications.

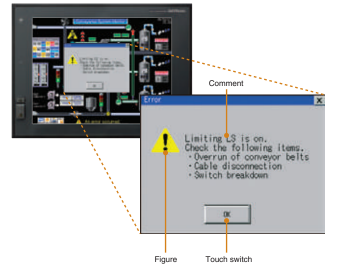
High-speed communication

- Greatly improved response performance
- High-speed RS-232 communication (max. 115.2 kbps).
- GT15 high-speed communication is possible by bus connection. GT11 high-speed communication is now also possible by bus connection.
- High-speed communication is possible for connections with both Mitsubishi and third party PLCs.
- *: For connectable PLC models, see the List of connectable models, starting on page 52.

Customized dialog windows showing custom messages to operators GOT1000

Dialog window function

- Instead of using system dialogs (e.g. input error at numerical input), users can customize dialogs to display help on user operations or troubleshooting messages when alarms occur.
- With templates such as icons and an OK button, users can easily create dialogs with the wizard function. Touch switches, numeric displays, comment displays and figures can also be utilized.



Easy switching between different languages to globalize your production site

Display in different world languages

- The Unicode2.1 compatible standard font, high-quality font, and TrueType font display sharp and attractive characters in all languages.
- Correctly display Simplified Chinese and Traditional Chinese characters*
- Allows the creation of elaborate, high-quality screens that are both attractive and easy to understand.



The language displayed on the GOT main unit utility screen can be set to Japanese. English. Chinese (Simplified/ Traditional*), Korean (Hangul), or German.



*: Traditional Chinese can be displayed only on GT15. Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

37

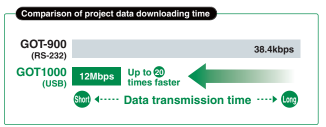
To minimize production man-hours, the GOT provides user with worksite-required functions



Easy data transmission without opening the cabinet

Equipped with front USB interface

- The front USB interface allows a programming cable to be connected without having to open the cabinet.
- Data transmission using the USB interface greatly reduces the time required for startup and adjustment.
- When secured by the provided screw, the USB port cover complies with the IP67f standard*. (The screw can easily be tightened with a coin.)
- *: Compliance cannot be guaranteed in all customer environments.



*: To connect the GOT to a personal computer, use the dedicated USB cable. For more details, see Product List on page 72.







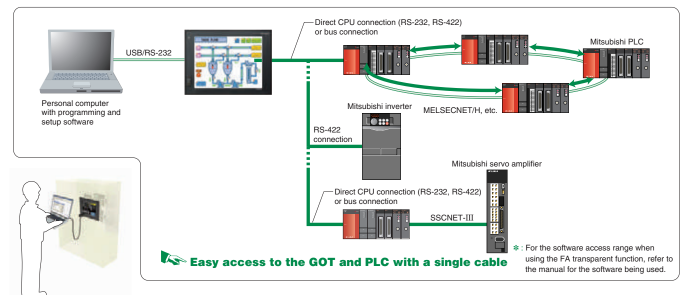
Standard item IP67f (with IP67f-rated port cover installed)

Sequence program and parameters can easily be modified at the worksite

FA transparent function

- Sequence program debugging, startup, and adjustment can be performed via the GOT's front USB interface.
- There is no need to open the cabinet and change cable connections. (Operation is also possible via the RS-232 interface.)
- When multiple FA devices are connected, the communication target can be changed on the GOT main unit using the multi-channel function.

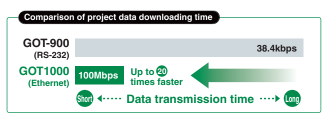
- Supported software*
- GX Developer
- O/OnA/A/EXCPU motion controller (A series)
- GX Configurator Intelligent function module for the Q series (AD/DA/SC/CT/TC/TI/FL/PT/AS)
- PX Developer
- Process CPU (Q12PHCPU/Q25PHCPU) Redundant CPU (Q12PRHCPU/Q25PRHCPU)
- MT Developer
- Motion controller (Q series)
- MR Configurator Q172HCPU(-T)/Q173HCPU(-T)+MR-J3- B (SSCNETIII)
- FR Configurator FREOROL A700/F700
- *: The version of the software depends on the system configuration.



ет 15 Project data can be maintained from a remote location

High-speed uploading/downloading via Ethernet

Project data can be uploaded and downloaded* from your personal computer to a GOT terminal from a remote site via Ethernet.

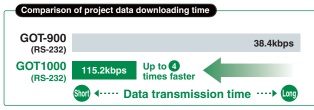


*: Ethernet communication unit (GT15-J71E71-100) must be installed on the GOT main unit where basic functions have also been installed.

For GOT data transmissions & a variety of external connections

Standard-item RS-232 interface

- Both the GT15 and GT11 have RS-232 interfaces located in convenient positions (bottom and side respectively) for cable connection. The GT11 also has a RS-422 interface.
- RS-232 interface is used for FA device connection, data transmission and bar-code reader connection, etc.

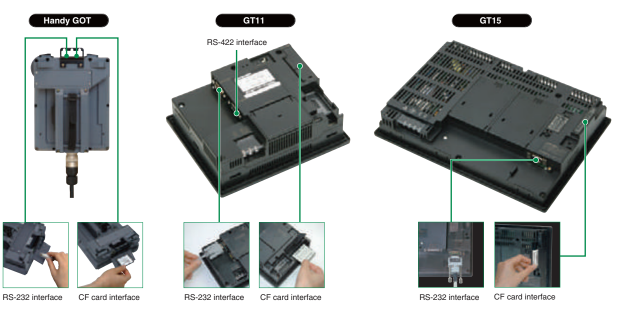


*: To connect GOT and a personal computer, use the dedicated RS-232 or RS-422 cable. For more details, see Product List on page 72.

Multi-purpose CF card interface for functions such as data transmission and alarm storage

Multi-purpose CF card interface

- All models are equipped with a CF card interface standard.
- The CF card interface permits rapid GOT data transmission even when the GOT is not connected to a personal computer
- When using multiple GOT units, a single CF card enables a quick GOT setup procedure simply by copying the data to each GOT unit.



*: The above image is GT115 -Q BD. 36

Features of Functions

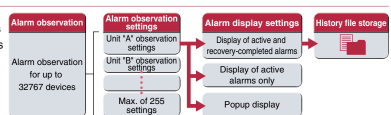
39

Accurate communication minimizes machine downtime even during an alarm GRAPHIC OPERATION TERMINAL

Advanced alarm

Advanced alarm features

- 1 A wider monitoring range protects even large-scale systems
- 2 Rapid detection and corrective action for a wide array of alarms
- 3 Easy-to-understand error displays for the operator
- 4 Improved system alarms
- 5 Support in identifying alarm causes



1 A wider monitoring range protects even large-scale systems

- Alarm observation is possible for up to 32767 devices with a maximum of 255 alarm observation setting groups.
- Three types of alarm displays can be specified for a single alarm observation setting.
- Up to 32767 alarms can be saved in the alarm history.
- Batch display of large amounts of alarm information in large-scale systems, and unit-specific classification for easy management.

2 Rapid detection and corrective action for a wide array of alarms

Four-step alarm notification

 Alarm occurrence conditions can be divided into 4 steps and conveyed to the operator in an easy-to-understand, step-by-step format.

For example,

STEP1: Alarms by line (upper step)

STEP2: Alarms by unit (middle step)

STEP3: Alarm content (general step)

STEP4: Troubleshooting (detail step)

When multiple alarms occur, the above format permits the operator to quickly organize and identify the alarm conditions (what happened and where), resulting in effective troubleshooting.

The contents of the 4 steps shown above can be freely defined to suit the application in question, with switching between the step displays performed by the step switching device or by touch-screen operation.

Alarms by line upper step Step Alarms by unit middle step Line "A" stops Line "A" error Where is the error? What kind Out of material of error is it? When will recovery occur? Material replenishment

Group-specific & level-specific displays

- Alarms can be classified by group and level, with only the specified alarms being displayed.
- This makes it easy to identify the locations and types of alarms even when many alarms have occurred, and permits higher priority alarms to be handled first, resulting in a speedy system recovery.

	Alarm	Group	Level	Group	Transport G alarm display								
	MO	Transport G	Mid-level		Transport a diarm display								
	M1	Transport G	Mid-level		Transport G major alarm display								
	M2	Transport G	Mid-level										
	M3	Transport G	Mid-level		1/27/05 21:29 high-level error occurred								
	M4	Transport G	Major	<u>}</u>	. 3 6 7 5 6 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7								
_	M5	Process G	Major	Combination									
	M6	Process G	Minor	of level									
	M7	Process G	Minor	& group	& group	& group	& group	& group	& group	& group	& group	& group	
	M8	Process G	Minor										
	М9	Process G	Minor		Minor alarm display								
				Level									

By group

Alarms are divided into groups (e.g. transport unit group, processing unit group), with alarms displayed only for the specified groups.

By level:

Alarms are divided into levels (major, mid-level, minor), with only the specified level alarms displayed.

Combination of group & level:

Only the specified group and level alarms are displayed.

3 Easy-to-understand display

- The use of colors and popups produce easily recognizable alarm displays.
- Ensuring that alarms are not overlooked and that the alarm contents are understood, results in a speedy system recovery.



4 Improved system alarms

- The PLC/GOT/Network monitoring subject can be specified in advance, with only those specified alarms being displayed.
- It can be set so that only the active alarms are displayed.
 Alarm history display and history file storage are also possible.

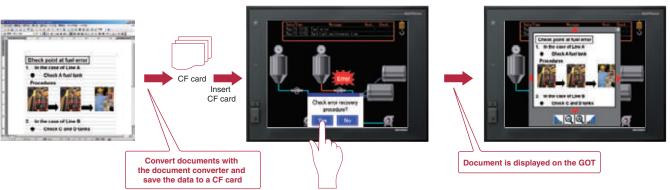
5 Support in identifying alarm causes (utility function)

- Alarm occurrence conditions can be displayed in time-series graph form.
- Alarm occurrence counts can be displayed in bar-graph form.
- A graphical statistics display facilitates efficient analysis of error causes.

Display various documents on the GOT at the worksite GRAPHIC OPERATION TERMINAL

Document display function

- When a system error occurs, referring to recovery methods in check lists and/or manuals on the GOT can reduce downtime.
- Even if there is no personal computers at the worksite, operation guidance and work instructions can be displayed on the GOT.
- Pages can be changed, scrolled through, enlarged or reduced, and multi-page documents can be displayed.
- Document converter* is used to format documents to be displayed and save them to CF cards as JPEG files.
- Documents created by applications such as Microsoft® Word can be used, reducing the man-hours of screen design.
- Supported file format: doc, xls, ppt, pdf, jpg, bmp
- The brightness and contrast of difficult to read documents can be adjusted when the documents are converted with the document converter to allow for better viewing on the GOT.



Display of documents and manuals on the GOT can reduce downtime.

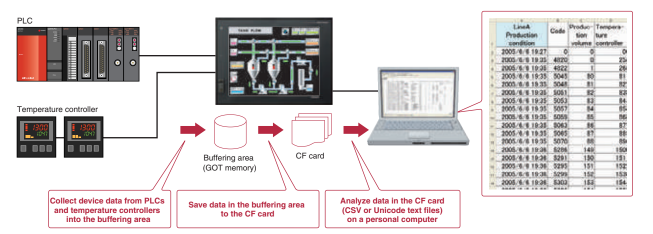
[Required devices] • Optional function board (GT15-QFNB (\square M) or GT15-MESB48M) • CF card For more details, see Notes for Use on page 63.

*: For more details, see Document converter on page 33.

Features of Functions

Logging function

- Collecting data from temperature controllers and other units with the GOT can reduce the load on the PLC.
- Up to 250 devices per setting and 32 settings per project can be set
- Collected data can be used for record and analytical purposes when being saved to a CF card.
- Files can be saved in the GOT dedicated binary file, CSV or Unicode text file formats.



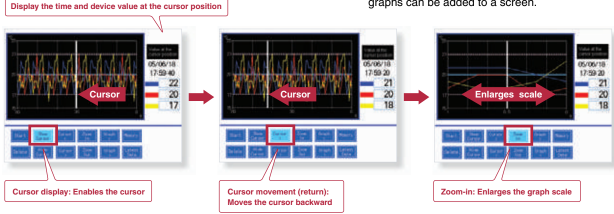
Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

ет 15 Easy-to-read logging data in a graphical display

Historical trend graph

Data collected by the logging function can be displayed in a time-series graph from a CF card as well as from the buffering area.

- The data collected by the logging function can be displayed in graph form; the past data can be displayed simply by touching a scroll switch.
- Enabling the cursor displays the device value and time of the cursor position, and allows for enlargement or reduction of scale.
- Up to 32 data devices can be displayed in a graph; up to 8 graphs can be added to a screen.



Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

*: Logging function settings are required to use historical trend graph

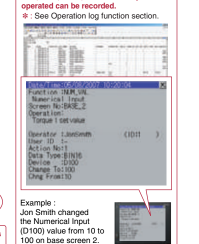
ет 15 **Enhanced security system** by password control GOT1000

Operator authentication function

When starting up the GOT or switching screens, a login screen appears to authenticate the operator name and password. The display and operation screen depends on the operator logged-in so that security is strengthened.

If there is no operation for a certain period of time after logging-in, the login screen appears again, and the password must be re-entered to start operation. This prevents incorrect operation. Combined with the operation log function.

It is possible to add operators and change passwords in the GOT main unit utility screen.



who, what, when, and how the operator

Setting the level (authority) of operation and display for each operator can strengthen security and prevent operation errors.

ет 15

After logging in, the screen changes so that operation can start.



Login screen is displayed when

starting up GOT. Enter operator

Operation log function

- Operations performed by operators on the GOT can be recorded with respect to time.
- When problems occur (e.g. system error), users can confirm when and how the operations were performed by referring to the operation log, using it to specify and analyze the cause

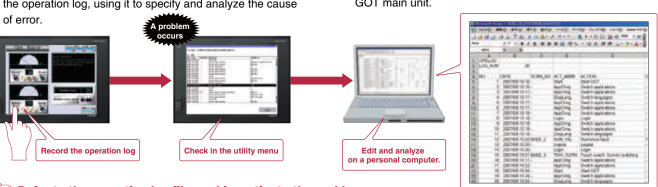
Users can specify which operations to save in the log by changing the device value and GOT operation state.

<Specifiable operations>

The screen display and touch switches

Touch switch operation, numerical input operation, security level change, screen change, etc.

The operation log is saved in the CF card, and the data can be edited and analyzed on a personal computer. In addition, the data can also be displayed on the utility screen of the GOT main unit.



Refer to the operation log file, and investigate the problem cause.

Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

Backup/restoration function

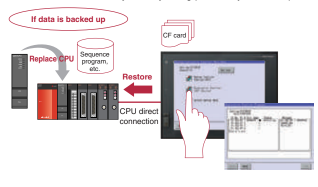
<Objective data> Programs, parameters, device comments, device initial value data, file registers NEW, etc.

<Objective model> MELSEC Q-Series (excluding Q12PRH / Q25PRHCPU), Q-Series motion controllers (SV13 / SV22 only) NEW CNC C70

<Usable connection type> Bus connection, CPU direct connection, computer link connection, Ethernet connection (host only)

Example of use 1

In case of PLC CPU failure, users can quickly replace the faulty device and restore the system by using previously backed up data.



The sequence program and parameter data of the PLC CPU and motion controller can be backed up to the CF card in the GOT.

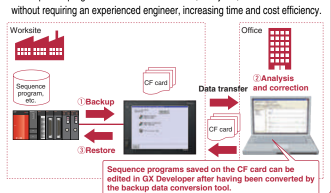
Automatic backups are possible by using a trigger device, or by specifying the time and day. NEW

Users can perform batch operation to restore the data to the PLC CPU or motion controller.

The backup data conversion tool is shipped with GT Works2 / GT Designer2.

Example of use 2

When a problem occurs, or when the PLC CPU program is updated, the sequence program data can be transferred, analyzed, and corrected



PLC CPU programs can be easily changed without a personal computer at the worksite or any previous **GX** Developer knowledge.

[Required device] • CF card | *: When replacing the PLC CPU, the restoration function may not be available depending on the system configuration and connection type.

Easy-to recognize backlight state

Color-coded front face LED

The color of the LED on the front of the GOT unit indicates whether the backlight is OFF or has expired.

[Power LED: Color-coded message]

	When normal power is being supplied	Orange/green blinking	When backlight life has expired
Orange ON	When in screen-save mode	OFF	When power is not being supplied

15 For planned commodity maintenance

Maintenance time notification function

The backlight ON time is automatically monitored, and the operator is notified when maintenance is required. This facilitates scheduled maintenance and prevents system malfunctions.

<Subject to be monitored> Backlight, display area, touch keys, and built-in flash memory Warning! Backlight needs replacement soon.

Required devices] • Battery Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

Convenient method for minor program changes onsite

List editor for A/List editor for FX

- MELSEC-A series, FX series PLC sequence programs can be edited in a list format (instruction word).
- Permits minor program changes onsite, even without peripheral devices.
- The GT15 permits sequence program editing while viewing the ladder circuit (combined with the circuit monitor function).



Now the optional function board (GT15-FNB/GT11-50FNB) is not required.

PLC device monitoring/changes

System monitor function

- Mitsubishi PLC CPU devices can be monitored and changed.
- Monitoring can be performed by selecting the device to be monitored, or by specifying the initial device.
- The current values and setting values of the timer (T) and counter (C) can be changed.
- The buffer memory (BM) of a special function unit can be monitored and changed.
- The display format (decimal/hexadecimal) and the device comment display status (on/off) can be switched.
- *: Function restrictions apply when using the following CPUs. Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU, Q172DCPU, Q173DCPU, Q173NCCPU, CRnQ-700

Easy adjustment of **Q** series motion controller

Q series motion monitor function

Up to 3 Q-type motion controllers can be used on a single base, with monitoring and parameter settings possible.

<Objective models>

- Q172D/Q173DCPU
- Q172(N)/Q173(N)CPU
- Q172H/Q173HCPU
- *: Supported only if the Q series motion controller CPU has SV13/SV22 OS version. Moreover, available functions of the Q series motion monitor vary according to the CPU type.



ет 15

Easy-to-understand display of buffer memory values and I/O information GOT1000

Intelligent unit monitor function

- Buffer memory values of intelligent function units and the ON/OFF status of I/O units can be monitored and changed.
- When a QCPU (Q mode) is in use. the CPU operating status and existing errors can be monitored by PLC diagnosis.
- *: Supported by GT15 series XGA/SVGA/VGA models.

At-a-glance monitoring of **MELSECNET** network status

Network monitor function

- Network status of the MESLECNET/H. MELSECNET/10 and MELSECNET II can be monitored on a dedicated screen.
- Communication line and information from the host and other stations can be monitored to check the communication status.



Easy startup and adjustment of servo amplifier

Servo amplifier monitor function

- In a system which outputs pulse strings, the GOT can be connected to a servo amplifier in a serial connection to perform the following operations: setting up, monitoring, alarm display, diagnosis, parameter setting, and test operations.
- When multiple servo amplifiers are connected, monitor screens can be easily switched on a GOT by specifying station numbers.
- *: Available monitoring functions vary according to the servo amplifier type.

Save space and cost when no dedicated display device is required GOT1000

CNC monitor function / **CNC** data I/O function

CNC monitor function

Connecting to a CNC (C70, C6 / C64) enables functions such as position display and alarm diagnosis, and allows tool offset parameters to be set.

CNC data I/O function

This function can be used to copy and delete CNC C70 work programs,

parameters, etc.

[Required device] • CF card *: Supported by GT15 series

XGA and SVGA models.

Now the optional function board (GT15-FNB) is not required. For more details, see Notes for Use on page 63.

Features of Functions

Features of Functions

Extensive FA device compatibility reduces your maintenance work

For maintenance personnel

GOT Ladder Monitor Function is greatly improved with One-Touch Ladder Jump function

GRAPHIC OPERATION TERMINAL

Ladder monitor function

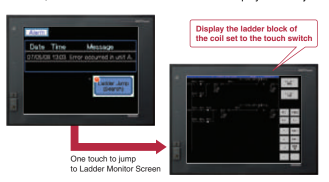
MELSEC Q/QnA/A/FX series PLC sequence programs can be monitored in a circuit diagram (ladder format).

Wide monitoring range

Not only the PLCs connected to the GOT, but also the PLC of other stations, multiple CPUs, multiple programs in the CPU, and local devices (Q series only) can be monitored.

One-Touch Ladder Jump function (Q/QnA series) —

By setting a program name and coil number of the PLC to a touch switch, the relative ladder circuit block can be displayed directly.



■ For the touch switch, users can set the PLC station No., CPU No., program name, and coil No. The touch switch will then display the corresponding ladder blocks within the multiple programs that are contained in the PLCs connected to the GOT, other station PLCs, and multiple CPUs. Local devices can be monitored for the Q series PLC.

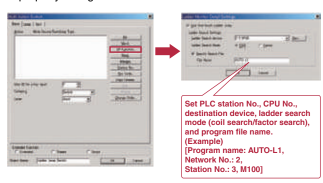
 Ladder Monitor Function is supported by GT15 series XGA/SVGA/VGA models.

Device comments are stored in GOT CF card (Q/QnA series) —

- Since the comment data of sequence programs can be stored in the GOT CF card to be displayed in the Ladder Monitor screen, the memory capacity of the PLC is greatly saved.
- Device comments in the sequence programs written in Korean (Hangul) characters can also be displayed.

How to use One-Touch Ladder Jump function —

Select [SP Function]-[Ladder Monitor] from the touch switch property dialog.



Other useful functions

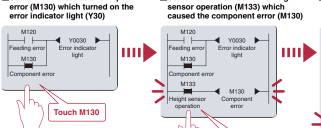
Search for the cause of compone

- Device values and timer (T) / counter (C) set values can be changed while viewing the change points on the Ladder Monitor.

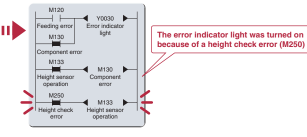
 Version upgrade
- When a problem occurs, the alarm history can be displayed and a back-tracking ladder search can be performed to find the contact which triggered the alarm. < Defect search>
- Simply touching the Ladder Monitor screen executes the coil search and contact point search. (Q/QnA series)
 Tracing from contact to coil, the cause of the problem can be easily found. <Touch search>

Example of defect search (when error indicator light [Y30] is on)

Search for the cause of the height



Search for and display the coil of the height sensor operation (M133)



Since the cause of operation halts and interlocks can be checked, unexpected problems can be detected quickly.

troubleshooting even easier

GRAPHIC OPERATION TERMINAL

SFC monitor function Coming soon

MELSEC Q series PLC SFC programs (MELSAP3, MELSAP-L) can be monitored in a graphical format.

Easy monitoring of the program's progress

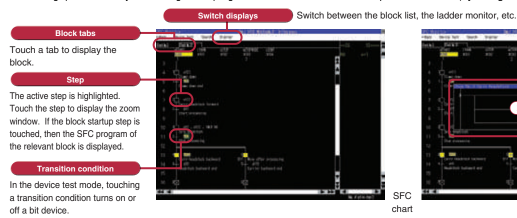
Monitor SFC programs on GOT to make

- SFC charts can be displayed from user-created screens or the utility menu. In user-created screens, setting program names and block numbers to touch switches makes it possible to jump to the relevant SFC programs, simply by touching the switches.
- Active steps are highlighted, and SFC programs can automatically be scrolled along with the progress of running programs, allowing quick and easy monitoring of the program status.

<SFC (Sequential Function Chart)>

SFC programs express the equipment operation sequences in a flowchart format, making them easy to create and understand, even when created by someone else.

- · Block: Indicates each process in the line.
- Step: A unit to indicate the operation of the equipment that exists in each process.
 The more detailed controls are programmed in ladder programs.
- Active block: Indicates the block where operation is currently in progress.
 Active step: Indicates the step where operation is currently in progress.
- *: Supported by the GT15 Series XGA / SVGA / VGA models
- *: Not supported by the Q02UCPU, Q03UDCPU, Q04UDHCPU, Q06UDHCPU.
- By simply touching a block tab or a block startup step, the screen display can be switched between the source and destination blocks in the SFC program. A new block appears in sequential tabs from the left, making it easy to return instantly to the jump source block.
- Touch a SFC chart or a zoom window to specify a device in order to display other sequence programs that use the specified device (by using the Ladder Monitor function).





An array of displays permits the program's overall status to be seen at a glance

The overall status of a program is easily grasped by using various lists, even when the program has numerous blocks and steps.



Shows the statuses of all blocks (start, transition, stop, stop mode, continuous).

execute active steps as a test.

[Required devices] Requires an optional function board (GT15-QFNB M or GT15-MESB48M) and a CF card.

Easy device tests



A desired block can be immediately selected and displayed even when there are numerous active blocks.

Device tests can be performed from the SFC program or the

block list. By turning on and off the transition condition

devices, it is possible to provide a convenient way to

Active block list



Shows the statuses (active / inactive) of all the steps in the displayed block.

Step list



be displayed on a single screen.

active / inactive)
Allows a step to be selected from the list and displayed even when there are too many active steps to

Save program comments to a CF card in GOT

- Programs can be read from the PLC CPU and saved on the CF card, eliminating the need for re-reading from the PLC CPU even after switching off the GOT power.
- Comments in sequence programs can be saved to the GOT CF card and displayed on the SFC monitor. This can save a significant amount of the PLC CPU memory.

[Required devices] To use Q/QnA Ladder Monitor Function, the optional function board GT15-QFNB (\square M) or GT15-MESB48M is required. Now the optional function board (GT15-FNB) is not required to use the Ladder Monitor Function for A series. For more details, see Notes for Use on page 63.

Display area equivalent to GT11

The GT1155HS-QSBD has a 256-color display; the GT1150HS-QLBD has a 16 degree gray scale display.

Key type selector switch

 Restricts access of certain operations (manual/auto switching, mode selection, setup change, etc.) to authorized operators.

Emergency stop switch using two break contacts

Improved safety by using two break contacts connected in series, either of which can execute a stop command when being switched off.

Grip switch

The three position (OFF-ON-OFF) switch can be connected to external devices as a dead-man switch. The grip switch can be used for immediate execution of a command to stop a machine.

6 operation switches

46

- When wired directly to external devices, these switches can be used as pushbutton switches to operate and stop various machines. The operation switch name labels can be changed freely.
- The control panel is equipped with 6 LED lamps (green) for the operation confirmation of each of these switches.

CF card interface

■ The CF card interface enables quick GOT data transfer.



USB interface

The USB interface permits fast data transfer between GT Designer2 and the GOT.



RS-232 interface

An RS-232 interface is provided for the GOT data transfer when the USB interface is not used.



RS-232/RS-422 communication

● Either RS-232 or RS-422 can be selected for communication with connected devices.



Optional devices



Emergency stop switch quard (GT11H-50ESCOV)



- CF cardOptional function board (GT11-50FNB)
- Replacement battery (GT11-50BAT)
- External connection cable
- Personal computer connection cable (RS-232 cable/USB cable)
- Protective sheet

Experience the colors of the compact GOT lineup

GT10

● The 3-color LED backlight offers users a variety of display backgrounds

- Two selectable wide screen sizes: 4.5" model with 288 × 96 pixel resolution, and 3.7" model with 160 × 64 pixel resolution.
- The high-brightness LCD offers clear imaging even under external lighting conditions.
- Thin in depth, and conforming to the protective structure IP67f standard.



GT1030 Wide and creative visual solutions

● 4.5" type: 3-color LED (green/orange/red) type • GT1030-LBD (RS-422 connection) • GT1030-LBD2 (RS-232 connection) 3-color LED (white/pink/red) type • GT1030-LBDW (RS-422 connection) • GT1030-LBDW2 (RS-232 connection)



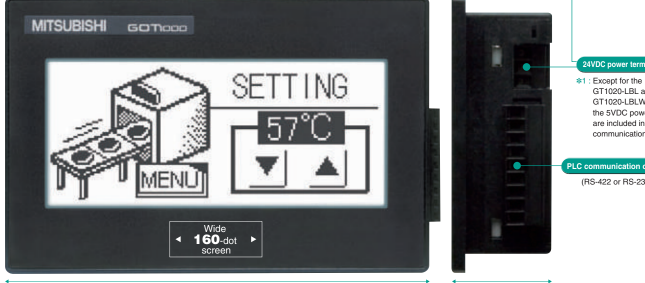
Super-small display

● 3.7" type: 3-color LED (green/orange/red) type

GT1020

• GT1020-LBD (RS-422 connection) • GT1020-LBD2 (RS-232 connection) • GT1020-LBL (RS-422 connection, 5VDC power supply) 3-color LED (white/pink/red) type

• GT1020-LBDW(RS-422 connection) • GT1020-LBDW2(RS-232 connection) • GT1020-LBLW (RS-422 connection, 5VDC power supply)



Actual size

47

29.5mm

GT1020-LBL and GT1020-LBLW, where

the 5VDC power terminals

are included in the PLC

communication cable.

(RS-422 or RS-232)

GT1030

GT1020

Flexible screen layout

GT1030

GT1030



- The use of the matrix type touch panel enables simultaneous two-point press.
- Matrix type touch panel Minimum unit of touch key size: 16×16 dots
- Maximum number of touch keys: 50/screen

Wide, high-resolution LCD screen GT1030

The resolution has been improved while keeping the same panel cut size as our F930GOT. (1.2 times higher resolution than the F930)

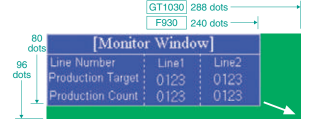
F930



• Resolution: 240 × 80



• Resolution: 288 × 96



GT1020

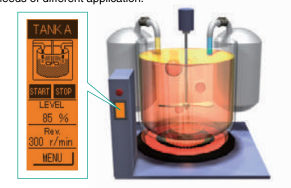


- Due to the high resolution of the analog touch panel, touch switches can be placed with up to 1 pixel accuracy.
- Analog touch panel Min. unit of touch key size: 2 × 2 dots
- Maximum number of touch keys: 50/screen

Versatile mounting

GT1030

Both horizontal and vertical mounting available to meet the needs of different application.



Thin and interchangeable panel cut size



137 1

Choose your font!

GT1030 GT1020

A variety of fonts are available including the standard type set and Windows® type set.

When Windows® fonts are selected. italic, underline and underlined italic are also available.

*1 : Standard fonts cannot be changed. *2 : Fonts in user's

where GT Designer2

	Font type		Font name	GT1020	GT1020	
t	Form type	Size		G11030	G11020	
		6 × 8 dots	Gothic	0	0	
9	Standard*1	12 dots	Gothic	0	_	
		16 dots	Gothic	0	0	
t	High quality	12 dots	Gothic/Mincho	0	0	
		16 dots	Gothic/Mincho	0	0	
	TrueType		Gothic/Mincho	0	0	
	Windows® type	Э	*2	0	0	

Power supply and communication GT1020

The 5VDC type GOT draws power through the FX programming port communication cable. Additional power supply not needed.



GT1020-LBL GT1020-LBLW

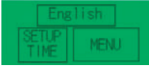


Power supply and

Applicable PLC: FX Series

Simple set-up of language switching windows GT1030

- Language switching windows can be easily created allowing one language to be switched to another, for example English to Japanese.
- Up to 10 languages can be switched per comment group. Window switching can take place not only for languages but also for different applications.

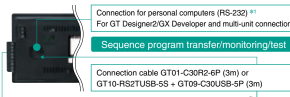




Transparent mode

GT1030

Through the personal computer communication connector on the back of the GOT, users can debug, modify and test sequence programs.







- *1 : When two GT10 series units are connected, this connector is available to communicate with the second GT10 unit
- *2 : GT1020-LBL and GT1020-LBLW can only be connected to the FX PLC.

Alternative start-up screen

be displayed when the GOT starts up.

Users can set-up alternative images to

* : Bitmap images only



Character from all over the world GT1030 for people all over the world GT1020

 GT10 series can display a number of languages for a variety of countries and areas.

Unicode 2.1

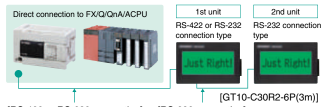
Functionality of the GOT1000 GT1030 series in a compact design

Recipe function included The GOT has a built-in memory for up to 4000 points (corresponding to 16-bit word devices) of recipe data. Using this memory the GOT can transfer a range of values to/from the PLC.

- Communication drivers
- Pre-installed OS: The OS of the GOT is installed before shipment from the factory.
- Communication driver: The communication driver installed before shipment is provided for the FX Series PLC. To connect Q/QnA/A Series PLC or a microcomputer board or third party PLC, you have to install the required communication driver available using GT Designer2.
- Screen saver and alarm function

Multi-unit connection for high cost performance GT1030

• Up to two units of GT10 can be connected in serial.



[RS-422 or RS-232 connection] [RS-232 connection]

Trouble free

- The GT10 series uses an LED backlight for high reliability that does not require replacement.
- The GT10 series is equipped with a flash ROM, therefore it does not require a battery.
- Major functionality (For more information, see the corresponding manual.)
- O Screen data: up to 1024 base screens + 3 types of key windows © Font: Gothic (size: 6 × 8 dots, 16 dots [12 dots available only on GT1030]. high quality, TrueType, Windows fonts) O Screen switching function, screen call, language switching function, password protection, system information, connected equipment setting and startup logo Figure Straight line, continuous straight line, rectangle, polygon, chamfered rectangle, circle, ellipse, arc, elliptical arc, circular sector, elliptical sector OScale display OPainting Olmage type (BMP/DXF) Ocomment registration (basic comment/comment group) Object registration Data calculation function ○ Offset function ○ Security function ○ Lamp display $\bigcirc \, \mathsf{Touch} \, \, \mathsf{key} \, \, \bigcirc \, \mathsf{Numerical} \, \, \mathsf{display/input} \, \, \bigcirc \, \mathsf{ASCII} \, \, \mathsf{display/input}$ O Clock display (GT1030: built-in clock, GT1020: linked to PLC clock) Comment display Alarm list/alarm history Parts display Panel meter Trend graph/line graph/bar graph/statistical band graph/statistical circle graph

Use your personal computer as a GOT

For GOT1000 Version2

Screen data created by GT Designer2 Version2 can be used without conversion. GT SoftGOT1000 is an HMI software which offers the GOT1000 functions on personal computers and panel computers.



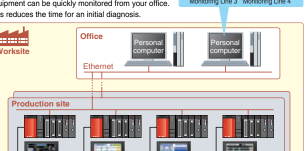
Remote monitoring over the factory LAN

Conditions at the production sites can be monitored from a remote location.

Multiple instances of GT SoftGOT1000 can run on a single personal computer.

Reduce cost by minimizing the system recovery time

Upon occurrence of problems, the status of on-site equipment can be quickly monitored from your office. This reduces the time for an initial diagnosis.



Connection with MELSEC instrumentation

GT SoftGOT1000 and PX Developer monitoring tools can be connected to easily establish an instrumentation monitoring system.

Tools for monitoring, operating and tuning loop control tags. (The display position can be

Improved usability

 Internal device interface functions: By using internal device interface functions, user-created applications can read/write data from/to the GOT internal devices. Furthermore, it is possible to link data to user applications such as a data logger in order to develop advanced systems that can run in cooperation with applications. <Development environment of user applications>

Microsoft®Visual C++(Version.6.0), Microsoft®Visual Basic(Version.6.0)

- Startup of other applications: In full-screen mode, other applications can be started with touch switches on the monitor screen of the GT SoftGOT1000.
- Full-screen display: The whole monitoring screen can be displayed in full-screen by hiding the title bar and the menu bar. Moreover, the screen size can be freely changed from other applications. **NEW**
- When the GT SoftGOT1000 display size is smaller than the resolution setting, scrolling is possible to display the full GT SoftGOT1000 screen.



PX Developer monitoring tool bar

starting up the GT SoftGOT1000 and switching base screens

GT SoftGOT1000 base screen

Make your desktop into a graphic monitoring window by displaying the GT SoftGOT1000 base screen in full-screen mode and sending the window to the back of the screen.

GT SoftGOT1000 touch switch/object

Clicking on touch switches and objects displays various screens of PX Developer monitoring tools. (The display

GT SoftGOT1000 (English version) operating environment

Item	Description					
nem	With DOS/V personal computer	With PC CPU module				
Personal computer	PC/AT compatible PC on which Windows [®] 2000,Windows [®] XP, or Windows Vista [®] operates.	CONTEC PC CPU unit (PPC-852-21B, PPC-852-21G, PPC-852-22F)* ⁷				
os	Microsoft® Windows®2000 Professional Operating System (English version)*2**4**9 Microsoft® Windows®XP Professional Operating System (English version)*3*4**9 Microsoft® Windows®XP Embedded Operating System (English version)*3*4**9 Microsoft® Windows®XP Embedded Operating System (English version)*3*4**9 Microsoft® Windows Vista® Ultimate Operating System (English version)*3*4**9 Microsoft® Windows Vista® Enterprise Operating System (English version)*3*4**9 Microsoft® Windows Vista® Business Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Premium Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microsoft® Windows Vista® Home Basic Operating System (English Version)*3*4**9 Microso					
CPU	Other than Microsoft® Windows®Vista Microsoft® Windows®Vista: 800MHz (a: Pentium $\mathbb{I}^{ ext{@}}$ 300MHz or higher or higher (1GHz or higher recommended)				
Required memory	Other than Microsoft® Windows®Vis Microsoft® Windows®Vista: 512MB	ta: 128MB or more or more (1GB or more recommended)				
Free hard disk space*1	For installation (product only): 250M	IB or more				
Disk drive	CD-ROM disk drive					
Display colors	65536 colors or more	<u> </u>				
Display	Display usable on the above OS, which have	e a resolution of VGA (640 × 480 dots) or higher				
Software	When creating or editing project data: GT Designer2*5 When using with PX Developer : PX Developer Version 1.14Q or later GT Designer2 Version 2.47Z or later					
Hardware*6	GT15-SGTKEY-U (License key (for USB port)) GT15-SGTKEY-P (License key (for parallel port))	GT15-SGTKEY-U (License key (for USB port))				
Other	Internet Explorer Ver. 5.0 or higher must be installed.					

Mouse, keyboard, printer and CD-ROM drive usable with the above OS

Specifications

Resolution (dots)	640 × 480, 800 × 600, 1024 × 768, 1280 × 1024, 1600 × 1200
Display colors	65536 colors
Memory capacity	57MB
Connection configuration*10	Bus connection*11, CPU direct connection, computer link connection, MELSECNET connection, Ethernet connection
memory space. For Designer2 Version 2 PX Developer Opera **2 : Administrator author **3 : Administrator author **3 : Administrator author **5 : GT Designer2 and C GT Works2 / GT De	GT SoftGOT1000 must be installed from the same
The PC must be equ to use the GT15-SG *7 : For CONTEC PC CI	uipped with a parallel port (Centro/printer connector)
*9: Supported only by a	32-hit OS

■GT SoftGOT1000 Connectable Device List

[PLCs/motion controllers]

-Mitsubishi PLCs and motion controllers Model name

MELSEC-0 series Concellon		QUUSCFU							
MELSEC-0 aeries Concentration Connection Connecti		Q00CPU*3	LICE	.		0 #6	0 05		
MELSEC_O series		OUSCEII*3	conr	nection				0	
MELSEC-1 anneal Conscipution C		Q02HCPU*3		1	0				
Technolist system	MELSEC-Q series			$\Gamma \cup \Gamma$					
ColsePicPut	(Q mode)								
CosPHCPU		Q12PHCPU							
CasePet-CPU		Q25PHCPU	-						
Elections to system O12PRPCPU X					×	0 #5#6	O#5#6		
MELSECNETH CONCEPT C				H					
MELSECA paries Announce O	(extension base)	Q25PRHCPU	×	X		×	×	<u> </u>	
MELSEC.PLTH		Q02UCPU							
MELSECNETH memote I/O station GAZI-22523			0			0	0		
MELSEC-O series American Am									
MELSEC-Queries A	MELSECNET/H	QJ72LP25-25						Ţ.,	
MELSEC-A series (A mode) MELSEC-On series (MELSEC-On series (MELSEC-On series (MACPU) MELSEC-On series (MACPU) QARCPU SI QARCPU ARCPUS	remote I/O station			0	×	×	×	×	
MELSEC-Da series Open-CPU-A									
MELSEC-An series GracPU-S1 GOACPU-S1 AAUCPU-S1	MELSEC-Q series (A mode)	Q02HCPU-A		0		×	0	0	
MELSEC-A paries GARCPU Opin	, , , , , ,								
COACCPU COAC									
MELSEC-A series AAACPUP21 AAUCPU AAUCPUS1 AAACPUP21 AAUCPUS1 AAACPUP21 AAACP	MELSEC-QnA series (QnACPU type)			0	○#4	×	0	○*4	
MELSEC-On A series (OASCPU type) MELSEC-On A series (OASCPUS) (OA	/ - /								
MELSEC-A series AASCPUP21				-					
COASHCPU COASHCPU COASHCPUS COASHC	MELSEC-QnA series	Q2ASCPU-S1				×	_	Oska	
ABUCPU A	(QnASCPU type)	Q2ASHCPU		9	· ·	^	9	·	
ABUCPU A									
MELSEC-A series MELSEC-A series MELSEC-A series AnsCPUP21-SI ANSCPUP31 A		A2UCPU-S1							
MELSEC-A series Anschulter Ander Purch And		A3UCPU							
MELSEC-A series AAACPUR21 AAACPUR21-S1 AAAACPUR21-S1 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA									
MELSEC-A series AAACPUS1 AAACPUS1-S1 AAACPUS21-S1 AAACPUS21-S1 AAACPUS21-S1 AAACPUS21-S1 AAACPUS21-S1 AAACPUS21-S1 AAACPUS21 A									
MELSEC-A series AAACPU spe)*** MELSEC-A series AAACPU spe)*** MELSEC-A series AAACPU spe)*** AAACPU spe)** AAACPU spe)*** AAACPU spe)*** AAACPU spe)*** AAACPU spe)*** AAACPU spe)*** AAACPU spe)** AAAC		A2ACPUR21							
MELSEC-A series AACPUP21									
MELSEC-A series AndPU type)*** ASACPUP21									
MELSEC-A series AnCPU type)*** ANCPU type)*** ANCPU type)*** ANCPU type)*** ANCPUP2: ANCPUP	MEI 050 A								
ABACPURE1 AINCPUPE1 AINCPUPE1 AINCPUPE1 AINCPUPE1 AINCPUPE1 AZENCPU AZENCPUZE1	MELSEC-A series (AnCPU type)*10	A3ACPUP21		* 7		×	0	0	
AINCPUP21	,, =,								
ANNOPURE1 A2NOPUPE1 A2NOPUPE1 A2NOPUPE1 A2NOPUPE1 A2NOPUPE1S1 A2NOPUPE1S1 A2NOPUPE1S1 A2NOPUPE1 A3NOPUPE1 A3NOPUPE1 A3NOPUPE1 A3NOPUPE1 A2USCPU A2USCPU A2USCPU A2USCPU A2USCPU A2SCPUS1 A2SCPUS1 A2SCPUS1 A2SCPUS1 A2SCPUS1 A2SCPUS1 A2SCPUS1 A2SCPUS1 A2SCPUS1 A1SCPUSA A2CCPUPE1 A0J2HCPUPE1 A0J2HCPUBE1 A0J2HCPUBE1 A2CCPUC24 A2CCPUC3A A2CCPU									
A2NCPUP21		A1NCPUR21							
## ANNOPUPS1 ANDOPUPS1 AND		A2NCPU							
## ANNOPUST									
## ANNCPUP21 ANN		A2NCPU-S1							
ASNCPU ASNCPUP21		A2NCPUP21-S1							
ASINCPUP21									
ASINCPUR21 A2USCPU A2USCPU A2USCPU A2USCPU A2USCPU A2USCPU A3ISCPU A3ISCPU A3ISCPU A2SCPU A2SCPU A2SCPU A2SSCPU A3ISLPCPU A2SSCPU A3ISLPCPU									
MELSEC-A series (AnSCPU type)**** MELSEC-A series (AnSCPU type)*** MELSEC-B series (AnSCPU type)*** MELSEC-B series (AnSCPU type)*** MELSEC-A series (AnSCPU type)** A2SCPU series A1SHCPU A2SCPU-S1 A1SLCPU A2SHCPU-S1 A1SLCPU A2CCPUC24 A2CCPUC24 A2CCPUC24-PRF A2CCPUC24-PRF A2CCPUC24-PRF A2CCPUC24-PRF A2CCPUC24-PRF A2CCPUC34-PRF A2		A3NCPUR21							
## A2USHCPU-SI									
MELSEC-A series (AnSCPU type)**** MELSEC-A series (AnSCPU type)*** MELSEC-A series (AnSCPU type)*** MELSEC-A series (AnSCPU type)*** A2SCPU-S1 A2SHCPU-S1 A1SLCPU-S3 A1SLCPU-S3 A1SLCPU-S3 A1SLCPU-S3 A1SLCPU-S3 A1SLCPU-S3 A1SLCPU-S4 A02HCPU-DC24 A02HCPU-DC24 A02HCPU-DC24 A2CCPU-S1 A2									
MELSEC-A series AnSCPU type 10		A1SCPU						0	
### ##################################									
A2SCPU-S1				O#7	_	×			
A2SHCPU	(AnSCPU type)***	A2SCPU-S1		~	~				
ATSLOPU ATSLOPU ATSLOPU ATSLOPU ADUZHOPU		A2SHCPU							
A1SUCPU-S3 A1SUCPU-S3 A1SUCPU-S3 A1SUCPU-S3 A1SUCPU-S3 A1SUCPU-S3 A1SUCPU-S4 A0U2HCPUP21 A0U2HCPUP21 A0U2HCPUP21 A0U2HCPUP21 A0U2HCPU-DC24 A2CCPUP21 A2CCPUP21 A2CCPUP21 A2CCPUP21 A2CCPUP23 A2CCPUP24 A2CCPUC24 A2CCPUP24 A2CCPUC24 A2CCPUP24 A2CCPUP24 A2CCPUP24 A2CCPUP25 A2CUPU-S3									
A1S.HCPU									
AQJENCPUP21		A1SJHCPU							
MELSEC-A Series #10 MELSEC-A Series #10 MELSEC-BUP21 A2CCPUP21 A2CCPUP21 A2CCPUP21 A2CCPUP21 A2CCPUP21 A2CCPUP21 A2CCPUP23 A2CCPUP24-RF A2CCPUP24-RF A2CCPUP24-RF A2CCPUP24-RF A2CCPUP24-RF A2CCPUP24-RF A2CCPUP25 A2CCPUP25 A2CCPUP24-RF A2CCPUP24-RF A2CCPUP24-RF A2CCPUP24-RF A2CCPUP24-RF A2CCPUP25 A2CCPUP25 A2CCPUP25 A2CCPUP24-RF A2CCPUP24-						.		_	
MELSEC-A A02HCPU-DC24 A2CCPU24 A2CCPU25 A2CCPU24 A2CCPU25 A2CCPU24 A2CCPU24 A2CCPU24 A2CCPU25 A2CCPU24 A2CCP		A0J2HCPUR21		O#7	0	×	×	0	
AccCPUP21		A0J2HCPU-DC24							
A2CCPUR21 A2CCPUC24 A2CCPUC24-PRF A2CGPU-S3 A2TSCPU A2	MELSEC-A			T	\	~		7	
A2CCPUC24-PR	series*10	A2CCPUP21 A2CCPUR21		O*/	^	^	^	^	
A2CCPUC24-PRF		A2CCPUC24				×	¥		
Motion		A2CCPUC24-PRF							
Motion				8-1	Ŷ			÷	
Motion		Q172CPU							
Motion CPU (Q series) 0.173CPUN 0.173HCPU 0.173HCPU 0.173HCPU 0.173HCPU 0.173HCPU 0.173HCPU 0.173HCPU 0.173DCPU 0.17		Q173CPU							
Controller CPU Cont									
Current Curr	controller CPU			×	×	×	×	×	
O173DCPU	(Q series)	Q173HCPU							
Motion		Q1/2DCPU Q1/3DCPU							
Motion		A273UCPU		×	X	×	×	X	
Aseries/large type	Motion	A273UHCPU					_		
A373UCPU-S3	(A series/large type)								
A171SCPU		A373UCPU-S3		×	X	×	×	×	
Motion		A171SCPU							
Motion				×	×	×	×	×	
A series/small type	Motion								
A172SHCPUN	controller CPU *10	A171SHCPUN							
A172SHCPUN A173UHCPU-S1 FX0S FX0N FX1S FX1S FX1S FX1NC FX1NC FX1NC FX2NC	(A series/small type)			O#8	0	×	0	0	
A173UHCPU-S1 FX0S FX0S FX0N FX1S FX1S FX1N FX1NC FX1NC FX2NC FX2									
FXOS FXON FXIS FXIN FXINC FX2N FX2N FX3U FX3U FXINC FX3U FXXU FX3U FX3U FXXU FX3U FXXU		A173UHCPU-S1							
MELSEC-FX FX1S FX1NC FX1NC FX2N FX2NC FX2NC FX3U		FX0S							
MELSEC-FX									
FX1NC X X X X FX2N FX2NC FX3U	MELSEC-FX								
FX2NC FX3U		FX1NC			×	×	×	×	
FX3U									
: Connection configuration for network type MELSECNET/H mode and MELSECNET/H extension mode (PC-to-PC net)									

Connection configuration for network type MELSECNET/H mode and MELSECNET/H extension mode (PC-to-PC net). Connection configuration for network type MELSECNET/10 mode (PC-to-PC net). (Including the case where the mode is switched from MELSECNET/H to MELSECNET/H (PC-to-PC net)).

*5 : Use the PLC CPU and MELSECNET/H network module function version B or later. *6 : Use the driver (SW0DNC-MNETH-B) of version K or later for the MELSECNET/H board.

Modules usable when connected with Mitsubishi PLCs

■ For computer link connection®

CPU series	Serial communication module/computer link module
MELSEC-Q series (Q mode)	QJ71C24(-R2)/QJ71C24N(-R2)/QJ71CMO
MELSEC-Q series (A mode)	A1SJ71UC24-R2/A1SJ71C24-R2
MELSEC-QnA series	AJ71QC24(-R2)/AJ71QC24N(-R2)/ A1SJ71QC24(-R2)/A1SJ71QC24N(-R2)
MELSEC-A series	AJ71C24-S8/AJ71UC24/A1SJ71C24-R2/ A1SJ71UC24-R2

■ For MELSECNET/H and MELSECNET/10 connection

Use a network unit applicable to the network board used for GT SoftGOT1000. The network boards that can be used with GT SoftGOT1000 are shown below. • Q80BD-J71BR11 (coaxial loop) • Q80BD-J71LP21-25 (optical loop) • Q80BD-J71LP21G (optical loop)

■ For Ethernet connection

CPU series	Ethernet module
MELSEC-Q series (Q mode)	QJ71E71-100/QJ71E71-B5/QJ71E71-B2/QJ71E71
MELSEC-QnA series	AJ71QE71N3-T/AJ71QE71N-B5/AJ71QE71N-B2/AJ71QE71N-T/ AJ71QE71N-B5T/AJ71QE71/AJ71QE71-B5/A1SJ71QE71N3-T/ A1SJ71QE71N-B5/A1SJ71QE71N-B2/A1SJ71QE71N-T/ A1SJ71QE71N-B5T/A1SJ71QE71-B5/A1SJ71QE71-B2
MELSEC-Q series (A mode)/ MELSEC-A series/ A series motion controller CPU*1	AJ71E71N3-T/AJ71E71N-B5/AJ71E71N-B2/AJ71E71N-T/ AJ71E71N-B5T/AJ71E71-S3/A1SJ71E71N3-T/A1SJ71E71N-B5/ A1SJ71E71N-B2/A1SJ71E71N-T/A1SJ71E71N-B5T/ A1SJ71E71-B5-S3/A1SJ71E71-B2-S3

\$1 : Only the device ranges within AnACPU specifications are supported

Third party PLCs

Manufacturer		Model name	Connection configuration			
			CPU direct connection (RS-232)	Computer link (RS-232)	Etherne	
	Micro PLC	CPM2A	0		_	
		C200HX				
		C200HG				
		CQM1				
		CQM1H				
OMRON	Small-size PLC	CS1H		_	_	
		CS1G				
OWINON		CS1D				
		CJ1H				
		CJ1G				
		CJ1M				
		CV500				
	Large-size PLC	CV1000		_		
	Largo oizo i zo	CV2000				
		CVM1				
		GL120	0	l ×		
		GL130	0	^		
		GL60S				
		GL60H	×		×	
		GL70H				
		CP-9200SH	X	0		
		CP-9300MS		×		
Yaskawa Elec	tric	MP920		0	0	
		MP930				
		MP940	_	l ×	l ×	
		PROGIC-8			ı ^`	
		CP-9200 (H)				
		MP2200	×	0		
		MP2300		Ŭ		
		F3SP05				
		F3SP08				
		F3FP36	_			
		F3SP21				
		F3SP25	_			
		F3SP35	_			
Yokogawa Ele	ectric	F3SP28	_	-		
		F3SP38			l	
		F3SP53			l	
		F3SP58				
		F3SP59				
		F3SP66				
		F3SP67		I	I	

Modules usable when connected with PLCs made by Yaskawa Electric Corporation ■ For computer link connection

MEMOBUS module/c JAMSC-IF60, JAMSC-IF61, CP-217IF, 217IF-01, 217IF, 218IF-01 ■ For Ethernet connection

Modules usable when connected with PLCs made by Yokogawa Electric Corporation ■ For Ethernet connection

F3LE01-5T, F3LE11-0T, F3LE12-0T

[CNCs] Mitsubishi CNCs

Series	Model name	Connection configuration						
Series		CPU direct connection	Computer link	MELSECNET/H*1	MELSECNET/10*2	Ethernet		
CNC C70	Q173NCCPU	O*11	0		0			
MELDAS C6/C64	FCA C6	O#9	~		×	O*9		
WILLDAG CO/CO4	FCA C64	0**	_ ^	_ ^		0.00		

Usable units when connected to MELDAS C6 / C64 ■ For Ethernet connection

MELDAS C6/C64

Robot] New Mitsubishi Industrial Robots							
0		Connection configuration					
Conti	roller Name	CPU direct connection	Computer link	MELSECNET/H*1	MELSECNET/10*2		

0 t H N	Connection configuration								
Controller Name	CPU direct connection	Computer link	MELSECNET/H*1	MELSECNET/10*2	Ethernet				
RnQ-700	O#11		0	0					
RnD-700	×	×	×	X					

- *7 : Only the following software version or later can be used to write data to the AnNCPU(S1), A2SCPU, A0J2HCPU and Only the following software version on later can be dead on most active the AZCCPU. Earlier versions cannot be used.

 *AnNCPU(S1): Version L or later for a CPU with link, and version H or later for a CPU without link

 *AnNCPU(S1): Version H or later *A02PHCPU. Version E or later *A02PHCPU-DC24: Version B or later

 *AZCCPU. Version H or later

 *MECOPU. Version H

- (GX Developer, etc.).

 \$3 : Use MELDAS C6/C64 of the following NC system software version.

 NC system software version D0 or later

 *10 : Computer link unit software version U0 or later must be used for the A2SCPU, A2SHCPU, A1SHCPU, A1SJHCPU, A0J2HCPU,
 A171SHCPU and A172SHCPU computer link connection. A0J2-C214-S1 (computer link unit for A0J2HCPU) cannot be used.

 *11 : Accessing 0173NCCPU, CRnC-700 must be performed via USB or R5-232 of OCPU in the multi-CPU system.



List of connectable models

Mitsubishi PLCs/motion controllers

A wide selection of Mitsubishi PLCs and motion controllers are supported.

					onne			nfigu	ratio			
				V	T15	GT1					GT10	
Series	Model name	Bus connection *2 *3	CPU direct connection	Computer link	MELSECNET/H	MELSECNET/10	CC-Link (ID) *1 *5	CC-Link (via G4)	Ethernet *1	CPU direct connection	Computer link	CC-Link (via G4) *5
MELSEC-Q series (Q mode)	Q00JCPU *7 Q00CPU *7 Q01CPU *7 Q02CPU *7 Q02HCPU *7 Q06HCPU *7 Q12HCPU *7 Q25HCPU *7	**	0	0	0	○ *9	0	0	0	0	0	0
Redundant syste		×	0	×	0	O *9	0	0	0			
(main base Redundant syste	m Q12PRHCPU	×	×	0	×	*9 ×	0	0	0			
(extension bas	Q02UCPU Q02UCPU Q03UDCPU Q04UDHCPU Q06UDHCPU	0	0	0	0	0	0	0	0	×	×	
MELSECNETI remote I/ station MELSEC-	H QJ72LP25-25 QJ72LP25G QJ72BR15	×	0	0	×	×	×	×	0			
Q series (A mode)	Q02CPU-A Q02HCPU-A Q06HCPU-A Q2ACPU	×	0	0	×	0	0	×	0	0	×	
MELSEC- QnA series (QnACPU type MELSEC- QnA series (QnASCPU type	Q4ARCPU Q2ASCPU Q2ASCPU-S1 Q2ASHCPU	*10	0	○ *6	×	0	0	×	○ *6	> *6 X	×6 ×6	-
	Q2ASHCPU-S1 A2UCPU A2UCPU-S1 A3UCPU A4UCPU A2ACPU A2ACPU A2ACPUP21					0						×
MELSEC- A series (AnCPU type)	A2ACPUR21 A2ACPU-S1 A2ACPUR21-S1 A2ACPUR21-S1 A3ACPU A3ACPUP21 A3ACPUR21		0	0	×		0		×	0	×	
	A1NCPU A1NCPUP21 A1NCPUP21 A1NCPUP21 A2NCPUP21 A2NCPUP21 A2NCPUP21 A2NCPUP21 A2NCPUP21-S1 A2NCPUP21-S1 A2NCPUP21-S1 A2NCPUP21-S1 A3NCPU A3NCPUP21 A3NCPUP21		*12			×				*12		

- #1: Supported only by the GT15.

 #2: Supported only by the GT15, GT115 QBDQ and GT115 QDBDA.

 #3: When connecting multiple GOTs, note that the following GOT models cannot be used together: GOT1000 series, GOT-8000 series, GOT800 series and A77GOT.

 #4: When MELSECNET/H is used in NET/10 mode, the GOT terminal cannot be connected directly to a remote I/O station.

- **S : CC-Link (ID): Connected as CC-Link (intelligent device station)
 CC-Link (via G4): Connected to a CC-Link system via AJ65BT-G4-S3 or AJ65BT-R2N
 **S : When using A series computer link (C24 modules) or an Ethernet module with QnACPU, only the device ranges within AnACPU specifications are supported. The following devices cannot be monitored

52

- Devices that have been newly added to the QnACPU
 Latch relay (L) and step relay (S)
 (In the QnACPU, the latch relay (L) and step relay (S) are separate devices from the internal relay (M), but the internal relay is nonetheless accessed when either the latch relay or step relay is specified.)
- 1 The register (1)
 1 The regist

- **10 : In Q4ARCPU redundant system, GOT must be connected via bus connection to the last stage's redundant system extension base A68RB version B or later.
 **11 : Computer link unit software version U or later must be used for the A2SCPU, A2SHCPU, A1SHCPU, A1SHCPU, A1SHCPU, A1SHCPU and A172SHCPU computer link connections.
 A0J2-C214-S1 (dedicated computer link unit for A0J2HCPU) cannot be used.

								nfigu	ratio			
					T15	/GT1	1				GT10)
Series	Model name	Bus connection *2 *3	CPU direct connection	Computer link	MELSECNET/H	MELSECNET/10 *1 *4	CC-Link (ID) *1 *5	CC-Link (via G4)	Ethernet *1	CPU direct connection	Computer link	CC-Link (via G4)
MELSEC-	A2USCPU A2USCPU-S1 A2USHCPU-S1 A1SCPU A1SCPUC24-R2		0			0				0		
A series (AnSCPU type)*11	A1SHCPU A2SCPU A2SCPU-S1 A2SHCPU A2SHCPU-S1		*12	0	×	×	0	×	0	*12	×	
	A1SJCPU A1SJCPU-S3 A1SJHCPU A0J2HCPU	*13	0							0		
	A0J2HCPUP21 A0J2HCPUR21 A0J2HCPU-DC24	0	○ *12	0		×	0	×	0	○ *12		
MELSEC- A series*11	A2CCPUP21 A2CCPUP21	×)*12)	×	×	×	×	×	×	O*12	×	
	A2CCPUC24 A2CCPUC24-PRF A2CJCPU-S3	×	0	О Х		×	×	×	×	0		
	A1FXCPU	×	0	×		×	×	×	×	0		
	Q172CPU *14 Q173CPU *14 Q172CPUN *14	*16	○ *16	○ *17	○ *17	○ *17	○ *17	○ *17	○ * 17			
Motion controller CPU (Q series)	Q173CPUN *14 Q172HCPU Q173HCPU	0	O *15	0	0	0	0	0	0	×	×	×
	Q172DCPU Q173DCPU	0	○ *15	0	0	0	0	0	0	×	×	
Motion controller CPU (A series) (large type)	A273UCPU A273UHCPU A273UHCPU-S3 A373UCPU A373UCPU-S3	0	0	0	×	0	0	×	0	×	×	
Motion controller CPU (A series) (small type)	A171SCPU A171SCPU-S3 A171SCPU-S3N A171SHCPU A171SHCPUN A172SHCPU A172SHCPUN	○ *18	0	0	×	×	0	×	0	×	×	
*11	A173UHCPU A173UHCPU-S1					0						
MELSEC-FX series	FX0S FX0N FX1S FX1N FX1NC FX2N FX2NC FX3U FX3UC	×	0	×	×	×	×	×	×	0	×	

- A0J2HCPU and A2CCPU. Earlier versions cannot be used.

 AnNCPU(S1) : Version L or later for CPUs with link, and version H or later for CPUs without link
- A2SCPU : Version H or later
- A0J2HCPU (with/without link): Version E or later

- A0J2HCPU-DC24
 : Version B or later
 A2CCPU
 : Version B or later
 : Cannot connect to bus if an extension base is connected.
 : Use of SV13, SV22 or SV43 requires a motion controller with the following OS version installed. SW6RN-SV13Q: 00H or later (00E or later in the case of bus connection or CPU direct connection with Q172CPU or Q173CPU)
 SW6RN-SV22Q: 00H or later (00E or later in the case of bus connection or CPU direct connection with Q172CPU or Q173CPU) SW6RN-SV43Q□: 00B or later
- *15: Only a USB interface is available on the Q172HCPU, Q173HCPU, Q172DCPU and Q173DCPU.
 The Q172HCPU, Q173HCPU, Q172DCPU and Q173DCPU can be accessed via RS-232 of the QCPU of
- a multi-CPU system.
 Use a unit with the following Serial No.
 Q172CPU Serial No. K******* or later
 Q173CPU Serial No. J******* or later
- *17: Use a unit with the following Serial No. Q172CPU Serial No. N****** or later
- Q173CPU Serial No. M******* or later

 When an expansion base is used, use A168B.
- : Applicable GOT varies depending on the connection destination.

 GT15 ··· When connected via RS-232 : All models (Use the built-in interface of the GOT main unit.)

 When other than RS-232 : All models (Bus connection and network connection are enabled by
- mounting a communication unit on the GOT main unit.)
- GT11 ··· When connected via RS-232 or RS-422 : GT115□-Q□BD GT115□-Q□BD When using bus connection : GT115□-Q□BDQ, GT115□-Q□BDA GT10·· When connected via RS-232 : GT1030-LBD2/LBDW2, GT1020-LBD2/LBDW2 When connected via RS-422 : GT1030-LBD/LBDW, GT1020-LBD/LBDW, GT1020-LBL/LBLW
 - (The GT1020-LBL/LBLW can be used only with the MELSEC-FXCPU.)

The GOT1000 series allows connection to Mitsubishi PLCs and a variety of other FA devices.

Modules usable when connected with Mitsubishi PLCs

●For computer link connection

CPU series	Serial communication	module/compute	er link module*1
CFU Selles	Model	CH1	CH2
MELSEC-Q series	QJ71C24 *2	RS-232	RS-422/485
(Q mode)	QJ71C24-R2 *2	RS-232	RS-232
Motion controller CPU	QJ71C24N	RS-232	RS-422/485
(Q series)	QJ71C24N-R2	RS-232	RS-232
MELSECNET/H remote I/O	QJ71C24N-R4	RS-422/485	RS-422/485
station	QJ71CMO *3 *7	Modular connector	RS-232
MELSEC-Q series (A mode)	A1SJ71UC24-R2	RS-232	-
WELSEC-Q series (A mode)	A1SJ71UC24-R4	RS-422/485	-
	AJ71QC24 *4	RS-232	RS-422/485
	AJ71QC24-R2 *4	RS-232	RS-232
	AJ71QC24-R4 *4	RS-422	RS-422/485
	AJ71QC24N *4	RS-232	RS-422/485
	AJ71QC24N-R2 *4	RS-232	RS-232
	AJ71QC24N-R4 *4	RS-422	RS-422/485
	A1SJ71QC24 *4	RS-232	RS-422/485
MELSEC-QnA series	A1SJ71QC24-R2 *4	RS-232	RS-232
	A1SJ71QC24N *4	RS-232	RS-422/485
	A1SJ71QC24N-R2 *4	RS-232	RS-232
	A1SJ71QC24N1 *4	RS-232	RS-422/485
	A1SJ71QC24N1-R2 *4	RS-232	RS-232
	AJ71UC24 *4 *6 *7	RS-232	RS-422/485
	A1SJ71UC24-R2 *6 *7	RS-232	-
	A1SJ71UC24-R4 *6 *7	RS-422/485	-
	AJ71UC24 *4 *5	RS-232	RS-422/485
	A1SJ71UC24-R2 *5	RS-232	-
MELSEC-A series	A1SJ71UC24-R4 *5	RS-422/485	-
Motion controller CPU	A1SJ71C24-R2 *5 *6	RS-232	-
(A series)	A1SJ71C24-R4 *5 *6	RS-422/485	-
	A1SCPUC24-R2 *5	RS-232	-
	A2CCPUC24 *4	RS-232	RS-422/485

- *1 : RS-485 communication is not possible; therefore, A0J2-C214-S1 is unusable.
- When using A series computer link (C24 modules) with QnACPU, only the device ranges within AnACPU specifications are supported.
 The following devices cannot be monitored:
- Devices that have been newly added to the QnACPU
- Latch relay (L) and step relay (S)
 (In the QnACPU, the latch relay (L) and step relay (S) are separate devices from the internal relay (M), but the internal relay is nonetheless accessed when either the latch relay or step
- relay is specified.)
 File register (R)

●For MELSECNET/H connection

CPU series	MELSECNET/H module						
CFU Selles	Optical loop	Coaxial loop					
	QJ71LP21	QJ71BR11					
MELSEC-Q series (Q mode)*1	QJ71LP21-25						
	QJ71LP21S-25						
*1 - Use CPU and MELSECNET/H network unit function version B or later							

● For MELSECNET/10 connection

Of MILESECIALITIO Confidential								
CPU series	MELSECNET/H (NET/10 m	MELSECNET/H (NET/10 mode), MELSECNET/10 modu						
OFU Sciles	Optical loop	Coaxial loop						
	QJ71LP21	QJ71BR11						
MELSEC-Q series (Q mode)*1	QJ71LP21-25							
	QJ71LP21S-25							
	AJ71QLP21	AJ71QBR11						
MELSEC-QnA series	AJ71QLP21S	A1SJ71QBR11						
IELSEC-QUA series	A1SJ71QLP21							
	A1SJ71QLP21S							
MELSEC-Q series (A mode)	AJ71LP21	AJ71BR11						
MELSEC-A series	A1SJ71LP21	A1SJ71BR11						
Notion controller CPU (A series)								

*1 : Use CPU and MELSECNET/H network unit function version B or later

●CC-Link (ID) connection

• • • • • • • • • • • • • • • • • • • •	
CPU series	CC-Link unit
MELSEC-Q series (Q mode)	QJ61BT11
WELSEC-Q series (Q mode)	QJ61BT11N
MELSEC-QnA series	AJ61QBT11*1
WELSEC-QUA series	A1SJ61QBT11*1
MELSEC-Q series (A mode)	AJ61BT11*1
MELSEC-A series	A1SJ61BT11*1
Motion controller CPU (A series)	

*1 : GOT can communicate only with CC-Link units function version B or later and software

●CC-Link (via G4) connection*

CPU series	CC-Link unit	Peripheral device unit		
MELSEC-Q series (Q mode)	QJ61BT11	AJ65BT-G4-S3		
WELSEC-Q series (Q mode)	QJ61BT11N	AJ65BT-R2N		

*1 : GT11 and GT10 can monitor only the master station.

Prof Eulernet Connection										
CPU series		Ethernet module*1								
MELSEC-Q series (Q mode)	QJ71E71-100	QJ71E71-B5	QJ71E71-B2	QJ71E71						
	AJ71QE71N3-T	AJ71QE71N-T	AJ71QE71-B5	A1SJ71QE71N-B2	A1SJ71QE71-B5					
MELSEC-QnA series	AJ71QE71N-B5	AJ71QE71N-B5T	A1SJ71QE71N3-T	A1SJ71QE71N-T	A1SJ71QE71-B2					
	AJ71QE71N-B2	AJ71QE71	A1SJ71QE71N-B5	A1SJ71QE71N-B5T						
MELSEC-Q series (A mode)	AJ71E71N3-T	AJ71E71N-T	A1SJ71E71N3-T	A1SJ71E71N-T	A1SJ71E71-B5-S3					
MELSEC-A series	AJ71E71N-B5	AJ71E71N-B5T	A1SJ71E71N-B5	A1SJ71E71N-B5T	A1SJ71E71-B2-S3					
Motion controller CPU (A series)	AJ71E71N-B2	AJ71E71-S3	A1SJ71E71N-B2							

*2: With function version A, either CH1 or CH2 can

both CH1 and CH2 can be connected.

3: Only CH2 can be connected.

*4: Either CH1 or CH2 can be connected

be connected. With function version B or later.

: When connecting to A1SHCPU, A2SCPU(S1),

A171SHCPU(N) or A172SHCPU(N), use compute link module software version U or later.

: Computer link module/serial communication module operate within the range of devices available on AnACPU. (R devices cannot be

A2SHCPU(S1), A1SJHCPU, A0J2HCPU,

- *1 : When using an A series Ethernet (E71 modules) with QnACPU, only the device ranges within AnACPU specifications are supported except for the following
- · Latch relay (L) and step relay (S) (In the QnACPU, the latch relay (L) and step relay (S) are separate devices from the internal relay (M), but the internal relay is nonetheless accessed when either the latch relay or step relay is specified.) • File register (R)

Inverters The GOT can be used to set parameters and display alarms.

Model name	GT15/G1	11/GT10
Woder name	RS-422	RS-232
FREQROL-S500/S500E	0	×
FREQROL-E500	0	×
FREQROL-F500/F500L	0	×
FREQROL-F500J	0	×
FREQROL-A500/A500L	0	×
FREQROL-V500/V500L	0	X
FREQROL-E700	0	×
FREQROL-F700	0	×
FREQROL-A700	0	X

Servo amplifiers The GOT can be used to set parameters and display alarms.

Series	Model name	G115/	GIII	
Series	Woder Hame	RS-422	RS-232	
MELSERVO-J3 series	MR-J3-□A	0	0	
MELSERVO-J3 series	MR-J3-□T	0	0	
MELSERVO-J2-Super	MR-J2S-□A	0	0	
series	MR-J2S-□CP	0	0	
MELOEDVO JOM	MR-J2M-P8A	0	0	
MELSERVO-J2M series	MR-J2M□DU	0	0	

Robots The GOT can be used to monitor Mitsubishi robot controllers and set their parameters.

		GITS/GITT									
			Connection configuration								
	Controller		CPU direct connection	Computer link	MELSEC NET/H *1	MELSEC NET/10 *1 *2	CC-Link (ID) *1 *3	CC-Link (via G4)	Ethernet		
	CRnQ-700	0	O*4	0	0	0	0	0	0		
	CRnD-700	X	X	X	X	X	X	X	Ó		

- #1: Supported only by GT15.

 #2: Supported only when MELSECNET/H is used in NET/10 mode. The GOT terminal cannot be connected to a remote I/O net.

 #3: CC-Link (intelligent device station).

 #4: The CRnQ-700 can be accessed via RS-232 of the QCPU of a multi-CPU system.

• Devices that have been newly added to the QnACPU

The GOT can be used to monitor Mitsubishi CNC C70 and

CNC C6/C64 and to set their parameters.

	Model name	5.1.0, 5.1.1									
Series		Connection configuration									
			CPU direct connection	Computer link	MELSEC NET/H *1	MELSEC NET/10 *1 *2	CC-Link (ID) *1 *3	CC-Link (via G4)	Ethernet *1		
CNC C70	Q173NCCPU	0	○ *6	0	0	0	0	0	0		
MELDAS C6/C64	FCA C6 FCA C64	×	○ *4	×	×	○ *5	○ *4	×	○ *4		
*1 : Supporte	ed only by GT15.										

- *2: When MELSECNET/H is used in NET/10 mode, the GOT terminal cannot be connected directly to a #2: When MELSEUNE I/IT is used if the first indice, and does a first indice, and does a first indice, and does a first indice, and indice ind

Units usable when connected with MELDAS C6/C64

●For MELSECNET/10 connection

Series	MELSECNET/H (NET/10 mode), MELSECNET/10 module				
Series	Optical loop	Coaxial bus			
MELDAS C6/C64	FCU6-EX879	FCU6-EX878			

●For CC-Link (ID) connection

	CC-Link unit
MELDAS C6/C64	FCU6-HR865
For Ethernet connection	

FCU6-EX875

MELDAS C6/C64



List of connectable models

Third party PLCs/motion controllers

The GOT can be connected with third party PLCs through RS-232 communication at up to 115.2kbps or Ethernet.

					GT15/GT11/GT10				
Manı	ufacturer	facturer Model name					connection	Ethernet connection	
		CPM1A		RS-422	RS-232	RS-422		* 9	
	SYSMAC CPM	CPM1		×			×		
	O TOMINO OF M	CPM2A CPM2C		- ^`			×		
	SYSMAC CQM1H	CQM1H					_^		
	SYSMAC CJ1	CJ1H		7			0		
	STSWAC CUT	CJ1G CJ1M		+	0	×			
	SYSMAC CP1] _			×		
	SYSMAC α	C200HX C200HG		1 0					
OMRON		C200HE					×	×	
	SYSMAC CS1								
		CS1D							
	SYSMAC	CV500 CV1000		+			0		
	CVM1/CV	CV2000		\exists ×	×	0			
		CVM1 CQM1		+			O*2		
		C200HS							
		C200H C1000H		- 0	0	×	×		
		C2000H		1					
KEYENCE		KV-700 KV-1000		-	0	×	0	×	
		JW-21CU	ш	-	V	\	\ \ \		
		JW-31CU JW-50CU		1 °	×	×	×		
		JW-22CU							
SHARP*1		JW-32CU JW-33CU		_			~~	×	
		JW-70CUH		1 0	×	')*3		
		JW-100Cl		+					
		Z-512J		×	X	() *3		
		PC3JG	TIC-6088 TIC-6125	0	○*4	×	○*4		
	TOYOPUC	PC3J	TIC-5339	- 0	O*4	0	O*4		
ITEL/TM1			TIC-5783 THC-5070	+ -	-		_		
JTEKT*1	series		THC-5169		* 4	×	O*4	×	
		PC2J	THC-5173 THC-2764	$+ \circ$					
			THC-2994				×		
		T2 (PU22	THC-5053 4)	-		0	X		
	PROSEC	T2E T2N T3			×	O * 3			
TOSHIBA	T series			+ ×				×	
**		T3H	20 (00)			0	×		
	V series	model 300 model 200		- ×	×	0	×		
		H-302 (CF H-702 (CF		_					
		H-1002 (C	PU2-10H)	_					
	Large-sized H series	H-2002 (CPU-20H) H-4010 (CPU3-40H) H-300 (CPU-03Ha) H-700 (CPU-07Ha) H-2000 (CPU-20Ha)		○ *3	O*3	×	0		
	Scrics								
				-					
		H-200 (CF	PU-02H, CPE-02H)						
	H-200 to 252		PU21-02H)	4					
Hitachi	series	H-252B (C	PU22-02H) PU22-02HB)	×	×	×	0		
Industrial		H-252C (0	CPU22-02HC) CPE22-02HC)	-				١.	
Equipment Systems		H-20DR						×	
*1		H-28DR H-40DR		-					
		H-64DR		1					
	H series board type	H-20DT H-28DT		×	×	×	0		
	Journ type	H-40DT		1					
		H-64DT HL-40DR		-					
		HL-64DR		1					
		EH-CPU1		+ .			_		
	EH-150 series	EH-CPU3	08	×	×	×	0		
		EH-CPU3 LQP510	16			0			
	S10V	LQP520		1		-	1		
Hitachi		LQP800 LQP000		-	0		×	×	
*1	S10mini	LQP010		1 ~		×	^		
		LQP011 LQP120		-					
Fuji Electric		F55							
FA	MICREX-F	F70 F120S		-	0	×	×	×	
Components & Systems	WIIOITEA-F	F140S		_ լ		^	^	^	
*1		F15 S		1		1	1		

			GT15/GT11/GT10					
Ma	nufacturer	Model name	Computer lin	k connection		connection	Ethernet	
			RS-422	RS-232	RS-422	RS-232	connection	
		FP0-C16CT	110 422	110-202	110 722	110-202	*9	
		FP0-C32CT	×	×	×	0		
		FP1-C24C FP1-C40C	1	'`	'`			
		FP2						
		FP2SH	1					
Matsushita E	lectric Works	FP3 FP5	×	0	×		×	
		FP10 (S)	1					
		FP10SH	1					
		FP-M (C20TC) FP-M (C32TC)	×	×				
		FP-Σ	1 ^	_ ^	×			
		FP-X	0	0				
		GL120 GL130	-	×		0		
		GL60S			×			
		GL60H		0		×	×	
		GL70H CP-9200SH		0		×		
Yaskawa Ele	otrio*10	CP-9300MS	×	×	×	_^_		
i askawa Lie	Cuic	MP920	0	0	_ ^		0	
		MP930 MP940	-		0	0		
		PROGIC-8	×	×	\vdash		×	
		CP-9200 (H)			×			
		MP2200 MP2300	0	0		×	0	
	FA500	FA500) *3	X	X	×	
		F3SP05	- 0			0	0	
		F3SP08 F3SP10	×			Ě	<u> </u>	
		F3SP20	_^_			×	×	
Vakagawa		F3SP30				^		
		F3FP36 F3SP21	-					
	FA-M3	F3SP25	1	0	×	0		
Yokogawa Electric*1	FA-W3	F3SP35						
		F3SP28 F3SP38	-				0	
		F3SP53	1					
		F3SP58	1					
		F3SP59 F3SP66						
		F3SP67	×	×				
	STARDOM	NFCP100 NFJT100	×	×	×		O*11	
		SLC500-20						
		SLC500-30	×	×				
		SLC500-40 SLC5/01				O*1		
	SLC500 series*5	SLC5/02			×		×	
		SLC5/03						
		SLC5/04 SLC5/05	-			0		
		1761-L10BWA						
		1761-L10BWB 1761-L16AWA	4					
		1761-L16BWA	1					
	MicroLogix 1000 series	1761-L16BWB	1					
	(digital CPU)*5	1761-L16BBB	-					
		1761-L32AWA 1761-L32BWA	١.,					
		1761-L32BWB	×	×	×	0	×	
		1761-L32BBB 1761-L32AAA	1					
	Missel sein 1000 series	1761-L20AWA-5A	1					
Allen-Bradley	MicroLogix 1000 series (analog CPU)*5 *6 *7	1761-L20BWA-5A	1					
(Rockwell	MicroLogix 1200 series*5	1761-L20BWB-5A 1762-L24BWA	-					
Automation, Inc.)	MicroLogix 1500 series*5	1764-LSP	1					
1110.)		1756-L						
		1756-L1M1 1756-L1M2	1					
		1756-L1M3	1					
		1756-L61	-					
	0	1756-L62 1756-L63	1				l	
	ControlLogix series	1756-L55M12	×	×	×	O*1	O*8	
		1756-L55M13	+					
		1756-L55M14 1756-L55M16	1					
		1756-L55M22	1					
		1756-L55M23 1756-L55M24	-					
		1769-L31					×	
		1769-L32E					○*8	
	CompactLogix series	1769-L32C 1769-L35E	×	×	×	O*1	X ○*	
		1769-L35E 1769-L35CR		L_			X	
	FlexLogix series	1794-L33	×	×	×	O*1	×	
		1794-L34	1					

: Applicable GOT varies depending on the connect	tion destination.
GT15 ··· When connected via RS-232 When other than RS-232	: All models (Use the built-in interface of the GOT main unit.) : All models (Bus connection and network connection are
	enabled by mounting a communication unit on the GOT main unit.)
GT11 ··· When connected via RS-232 or RS-422	
When using bus connection	: GT115 □-Q □ BDQ, GT115 □-Q □ BDA
GT10 ··· When connected via RS-232	: GT1030-LBD2/LBDW2, GT1020-LBD2/LBDW2
When connected via RS-422	: GT1030-LBD/LBDW, GT1020-LBD/LBDW, GT1020-
	LBL/LBLW (The GT1020-LBL/LBLW can be used only
	with the MELSEC-FXCPU.)

The GOT1000 series allows connection to Mitsubishi PLCs and a variety of other FA devices.

				GT15	T15/GT11/GT10			
Manufacturer		Model name	Computer lin	k connection	CPU direct	connection	Ethernet	
			RS-422	RS-232	RS-422	RS-232	connection *9	
		TSX P57 203M						
		TSX P57 253M						
	Modicon Premium	TSX P57 303M		×	×	×		
		TSX P57 353M						
		TSX P57 453M					O*11	
		140 CPU 311 10						
Schneider		140 CPU 434 12U						
Electric SA		140 CPU 534 14U	×					
Electric SA		140 CPU 651 50	1					
	Modicon Quantum	140 CPU 651 60						
	Wouldon Quantum	140 CPU 671 60						
		140 CPU 113 02						
		140 CPU 113 03						
		140 CPU 434 12A						
		140 CPU 534 14A						

			GT15/GT11/GT10					
	Manufacturer	Model name	Computer link connection		CPU direct connection		Ethernet	
			RS-422	RS-232	RS-422	RS-232	connection *9	
-		SIMATIC S7-200 Series				0		
	Siemens AG	SIMATIC S7-300 Series	×	×	×	O*1	×	
		SIMATIC S7-400 Series				0*1		

Modules usable when connected with third party computer link and Ethernet modules

Manufacturer	RS-422	RS-232	Ethernet
OMRON Host link unit/ communication unit/ communication board	C200H-LK202-V1 C500H-LK201-V1 COM1-SCB41 CJ1W-SCU41 CJ1W-SCU41 CJW-SCB41 C200HW-COM03 C200HW-COM06 CP1W-CIF11	C200H-LK201-VI C500H-LK201-VI C51W-SCU21 CS1W-SCB21 CS1W-SCB21 CJ1W-SCU21-V1 CJ1W-SCU21-V1 CJ1W-SCU21-V1 C200HW-COM05 C200HW-COM05 C200HW-COM05 CQM1-CIF01 CQM1-CIF01 CQM1-CIF01 CPM1-CIF01 CPM2-CR111 CPM2-CCIF01-V1 CP1W-CIF01	_
KEYENCE Multi-communication unit	KV-L20R KV-L20	KV-L20R KV-L20	_
SHARP Link unit	JW-21CM JW-10CM ZW-10CM	_	_
JTEKT Link unit	THU-2755 THU-2927 THU-5139		
Hitachi Industrial Equipment Systems Intelligent serial port module	COMM-H COMM-2H	COMM-H COMM-2H	_
Hitachi Communication module	LQE565 LQE165	LQE560 LQE060 LQE160	_

Ma	nufacturer	RS-422	RS-232	Ethernet
Fuji Electric	RS-232C interface card	_	NV1L-RS2	
FA Components	RS-232C/485 interface capsule	FFK120A-C10	FFK120A-C10	_
& Systems	General interface module	NC1L-RS4 FFU120B	NC1L-RS2 FFU120B	
	Electric Works mmunication unit	AFPX-COM3	AFP2462 AFP3462 AFP5462 AFPX-COM1 AFPX-COM2 AFPX-COM4	_
Yaskawa Ele MEMOBUS communicati	module/	JAMSC-120NOM27100 JAMSC-IF612 217IF 217IF-01	JAMSC-IF60 JAMSC-IF61 CP-217IF 217IF 217IF-01 218IF-01	218IF 218IF-01
	lectric nputer link module/ rface module	LC02-0N F3LC11-2N	LC01-0N LC02-0N F3LC01-1N F3LC11-1N F3LC11-1F F3LC12-1F	F3LE01-5T F3LE11-0T F3LE12-0T
	RockwellAutomation,Inc.) communication module	_	_	1756-ENBT
Schneider El Ethernet unit		_	_	TSX ETY 4102 TSX ETY 5102 140 NOE 771 00 140 NOE 771 10 140 NWM 100 00

Temperature controllers/indicating controllers The GOT can be used to log data, set parameters and display alarms.

Manufacturer	Model name			GT15/GT11			
Manulacturer	IVIOC	iei IIaiiii	8	RS-485	RS-422	RS-232	
		E5AN		(2-wire type) *1	×	○*2	
		E5EN		○ (2-wire type) *1	×	O *2	
OMRON	Thermac NEO	E5CN		○ (2-wire type) *1	×	○ *2	
		E5GN		○ (2-wire type) *1	×	○ *2	
	In-Panel NEO	E5ZN		○ (2-wire type) *1	×	○ *2	
	ACS-13A series	ACS-13	A □ / □, □, C5				
	DCL-33A series	DCL-33	A-□/M, □, C5				
		JCS-33	A-□/□□, C5			○ * 2	
	JC series	JCR-33	BA-□/□□, C5			0 **2	
		JCD-33	BA-□/□□, C5				
	JCM-33A series	JCM-33	BA-□/□, □C5				
Shinko	EOD 400	FCR-13	BA-□/M, C				
Technos	FCR-100 series	FCR-15	5A- □/M, C	×	×		
recrinos	FCD-100 series	FCD-13A-□/M, C FCD-15A-□/M, C					
	FCD-100 series					O *4	
	FCR-23A series	FCR-23	BA-□/M, C			0,,,,	
	PC-900 series	PC935-	- □/M, C				
	PC-900 series	PC955-□/M, C					
	FIR series	FIR-20	1-M, C				
	JIR-301-M series	JIR-301	I-M□, C5			○ *2	
	LT300 series	LT350,	LT370	(2-wire type) *1	0	→2 *3	
	LT400 series	LT450,	LT470	(2-wire type) *1	0	○ *2 *3	
	DZ1000 series	DZ1000) *7	○ (2-wire type) *1	0	O *2 *3	
CHINO	DZ2000 series	DZ2000) *7	○ (2-wire type) *1	0	○ *2 *3	
	LT230 series	LT230		○ (2-wire type) *1	×	○*2	
	LT830 series	LT830		○ (2-wire type) *1	×	○*2	
	GT120 series	GT120		○ (2-wire type) *1	×	○ *2	
Fuji Electric	Micro	PXR	PXR3/4/5/9	○ (2-wire type) *1	×	○*2	
Systems	Controller X	PXG	PXG4/5/9	(2-wire type) *1	×	○ *2	
Systems	Controller	PXH	PXH9	○ (2-wire type) *1	×	○ *2	
		SDC20	/21	(4-wire type)	×	○ *2	
		SDC30	/31	(4-wire type)	×	○ *2	
	SDC	SDC40	A/40B/40G	(4-wire type)	×	○ *2	
YAMATAKE	300	SDC15		○ (2-wire type) *1	×	○ *2	
		SDC25	/26	(2-wire type) *1	×	O *2	
		SDC35	/36	(2-wire type) *1	×	○ *2	
	DMC	DMC10)	○ (2-wire type) *1	×	O *2	

Manufacturer	Mode	l nomo		GT15/GT11		
Manufacturer	Model name		RS-485	RS-422	RS-23	
		UT320				
		UT321				
		UT350				
		UT351				
		UT420				
		UT450				
		UT520				
		UT550				
		UT551				
	GREEN series	UT750	(2-wire type *1		○* 2	
		UP350	/4-wire type)			
		UP351		×		
Yokogawa		UP550				
Tokogawa		UP750				
		UM330				
		UM331				
		UM350				
		UM351				
		US1000				
		UT130				
		UT150]			
	UT100 series	UT152	(2-wire type) *1			
		UT155				
		UP100				
	UT2000 series	UT2400	(4-wire type)			
	012000 301103	UT2800	- 1 7 7			
RKC	SR Mini HG series	H-PCP-J	○ (2-wire type) *1	0	0	
Instrument		H-PCP-A, H-PCP-B	×	0	0	
	SRZ series	Z-TIO, Z-DIO	(2-wire type) *1 *6	○*5	0*	

- \$3 : If the temperature controller/indicating controller is designed for RS-422, use the RS-232/RS-422 converter supplied by the manufacturer.

 \$4 : Only indicating controllers with RS-232 serial communication function can be connected.

 \$5 : Use a communication extension module (Z-COM).

 \$6 : Use a communication extension module (Z-COM) depending on the temperature controller system configuration.

 \$7 : Select a model name that supports the MODBUS® communication function.



Specifications

GT15

General specifications

Iter	n			Specif	ication					
Operating ambient	Display			0 to	50°C					
temperature*1	Other than display			0 to	55°C					
Storage ambien	t temperature			-20°C 1	o 60°C					
Operating ambi	ent humidity*2			10 to 90%RH, r	o condensation		_			
Storage ambien	nt humidity*2		10 to 90%RH, no condensation							
				Frequency	Acceleration	Half amplitude	Sweep count			
		Conforming to	Under intermittent	5 to 9Hz	-	3.5mm	10 times in			
Vibration resista	ance*3	JIS B 3502 and	vibration	9 to 150Hz	9.8m/s ²	_	each of X,			
	Tibration roototanoo		Under continuous	5 to 9Hz	_	1.75mm	Y and Z			
			vibration	9 to 150Hz	4.9m/s ²	-	directions			
Impact resistan	ce	Conforming to	JIS B 3502 and I	EC 61131-2 (14	7m/s ² , 3 times i	n each of X, Y a	nd Z directions)			
Operating atmo	sphere			No corro	sive gas					
Operating altitud	de*4			2000m	or less					
Installation loca	tion			In contr	ol panel					
Overvoltage cat	tegory*5			Ⅱ or l	ower					
Contamination I	evel *6			2 or	less					
Cooling method	ı			Self-c	ooling					

- *1: When an extension unit is mounted on the MELSECNET/H communication unit (GT15-J71LP23-25 or GT15-J71BR13) or CC-Link communication unit (GT15-J61BT13), the operating ambient temperatures are 5°C lower than the maximum temperatures shown in the general specifications table.

 *2: Water bulb temperature for STM display type must be 39°C or lower.

 *3: Refer to the Communication Unit User's Manual for vibration resistance specifications when using the MELSECNET/10 communication unit (GT15-75J71LP23-2 or GT15-75J71BR13-2) or CC-Link communication unit (GT15-75J71LP23-2) or GT15-75J71BR13-2). (The specifications of communication units are different from those of the GOT main unit.)

 *4: Do not operate or store the GOT unit in pressurized environments where the pressure exceeds the 0m elevation atmospheric pressure, as this could result in abnormal operation.

 *5: Assuming that the device is connected at some point between a public power distribution network and local system equipment. Category II applies to devices that are supplied with power from fixed equipment. The surge withstand voltage is 2500V for devices with ratings up to 300V.

 *6: Index that indicates the level of foreign conductive matter in the operating environment of device. Contamination level 2 denotes contamination by non-conductive matter only, though momentary conductivity may occur due

- non-conductive matter only, though momentary conductivity may occur due to occasional condensation.

specifications

reno	illiance 5	pecifications	•							
					Specif	ication				
	Item	GT1595-XTBA GT1595-XTBD	GT1585V-STBA GT1585V-STBD GT1585-STBA GT1585-STBD	GT1575V-STBA GT1575V-STBD GT1575-STBA GT1575-STBD	GT1575-VTBA GT1575-VTBD	GT1575-VNBA GT1575-VNBD	GT1572-VNBA GT1572-VNBD	GT1565-VTBA GT1565-VTBD	GT1562-VNBA GT1562-VNBD	
	Туре	TF1	Γ color LCD (high-brigh	tness, wide viewing ar	ngle)	TFT co	lor LCD	TFT color LCD (high-brightness, wide viewing angle)	TFT color LCD	
	Screen size	15"	12.1"		10	.4"		8.4"		
	Resolution	XGA:1024 × 768 [dots]	SVGA:800	< 600 [dots]			VGA:640 × 480 [dots]	•		
	Display size	304.1(W) × 228.1(H) [mm]	246(W) × 184.5(H) [mm]		211(W) × 1	58(H) [mm]		171(W) × 1	28(H) [mm]	
	Number of displayed characters	16-dot standard font: 64 chars. × 48 lines (2-byte) 12-dot standard font: 85 chars. × 64 lines (2-byte)	16-dot star 50 chars. × 37 12-dot star 66 chars. × 50	lines (2-byte) dard font:			ard font: 40 chars. × 30 ard font: 53 chars. × 40			
Dianlau	Display colors		65536	colors	•	256 colors	16 colors	65536 colors	16 colors	
Display	. ,	Right/left: 75°, GT1585V Right/left: 60°, Up: 40°, Down: 50° Right/left/up		B: 11/1 /// //	B: 1.0 6/ /1	Right/le	eft: 45°.	Right/left: 65°,	Right/left: 45°,	
	View angle*5	Up: 50°, Down: 60°	GT1585 Right/left: 65°, Up: 45°, Down: 55°	Right/left/up/down: 85°	Right/left/up/down: 85°	Up: Dow	30°,	Up: 50°, Down: 60°	Up: 20°, Down: 20°	
	Contrast adjustment					_				
	Intensity	450 [cd/m ²]	GT1585V:350 [cd/m ²] GT1585:400 [cd/m ²]	400 [cd/m ²]	380 [cd/m ²]	200 [cd/m ²]	380 [cd/m ²]	150 [cd/m ²]	
	Intensity adjustment		8-step ac	liustment	4-step adjustment 8-step adjustment 4-step a					
	Life	Approx. 52,000 hours (operating ambient temperature: 25°C)	· · · · · ·	,000 hours	Approx. 41,000 hours (operating ambient temperature: 25°C)					
Backligh	t	Cold-cathode fluorescent tube (replaceable), with backlight OFF detection function. Backlight off time and screen save time can be set.								
) hours or more) hours or more			
	Life*1	F F		(Time for display in	ntensity reaches 50% a					
	Туре	Analog resistive type		(Matrix res					
	Number of touch keys	-	1900 keys/screen (38	3 lines × 50 columns)			s/screen (30 lines × 40	columns)		
Touch	Key size	Min. 2 × 2 [dots] (per key)	Min. 16 × 16 [dots] (per key) (16 × 8 only on lowermost line)				Min. 16 × 16 [dots] (per key)			
	No. of simultaneous touch points	Simultaneous touch prohibited*2 (1 point only)				Max. 2 points				
	Life	1,000,000 times or more (operating force 0.98N or less)								
11	Detection distance	1[m]				-			
Human sensor	Detection range	Right/left/u	p/down: 70°				-			
3611301	Detection delay time	0 to 4	l [sec]				-			
Memory *3	C drive	(for saving	9MB built-in f project data, extended			(for saving project function OS/option	flash memory ot data, extended onal function OS)	9MB built-in flash memory (for saving project data, extended function OS/optional function OS)	5MB built-in flash memory (for saving project data, extended function OS/optional function OS)	
	Life (No. of writings)				100,00	0 times				
					• • • • • • • • • • • • • • • • • • • •	um battery (optional)				
Battery	Backed up data				ock data and maintena					
	Life			Appr	ox. 5 years (operating	ambient temperature: 2	25°C)			
	RS-232	Application	RS-232, 1ch, Communication with c				Connector shape: D-s pload/download, OS in		ent function)	
Built-in interface	USB		Application: C	onnection to personal	USB (full speed: 12 computer (project data		installation, FA transpa	arent function)		
interiace	CF card		Compac	t flash slot, 1ch, Conr	nector shape: TYPE I	Application: Data tran	sfer, data storage, GO	Γ startup		
	Optional function board				1ch for optional func	tion board installation				
	Extension unit			2cl	n for communication ur	nit/optional unit installa	tion			
Buzzer o	output				Single tone (tone	length adjustable)				
	e construction				JEM1030 Front: IP					
External	dimensions USB port cover)	397(W) × 296(H) × 61(D) [mm]	316(W) × 242(H) × 52(D) [mm]			H) × 49(D) [mm]		241(W) × 192(H	H) × 52(D) [mm]	
•	it dimensions	383.5(W) × 282.5(H) [mm]	302(W) × 228(H) [mm]		289(W) × 2	00(H) [mm]		227(W) × 1	76(H) [mm]	
Weight				GT1575V:2.3 [kg]						
	ounting brackets)	5.0 [kg]	2.8 [kg]	GT1575V.2.3 [kg] GT1575:2.4 [kg]	2.4 [kg]		[kg]	1.9	[kg]	
software	Screen design software Simulation software				GT Designer2 ver	sion 2.73B or later				
packages	Simulation software				d i Simulator2 ver	SIUII Z./ 3D UI Idlel				

- *1: Using the GOT screen save/backlight OFF functions prevents screen burn-in and extends the backlight life.

 *2: An analog resistive touch display is used. When 2 points on the screen are touched simultaneously, if a switch is located the middle of the 2 points then the switch will be activated. Therefore, avoid touching 2 points on the screen simultaneously.

 *3: The built-in memory is a ROM that permits overwriting of new data without having to delete the existing data.

 *4: Conforms to the IP67f (JEM1030) standard when the USB port cover is installed. (The USB interface conforms to IP2X (JEM1030) hen a USB cable is connected.)

 However, this does not guarantee protection in all users' environments.
- *5: LC panels have characteristics of tone reversal. Note that even within the indicated view angles,
- **Bo : LC paries have characteristics of ione reversal. Note that even within the indicated view angles, the screen display may not be clear enough depending on the display color.
 **Bo : The GT1555-VTBD can be operated with a stylus pen. Using a stylus pen enables touching small switches without fault. Use a stylus pen within the following specifications.
 Material: Polyacetal resin
 Point tip radius: 0.8mm or more

Power supply specifications

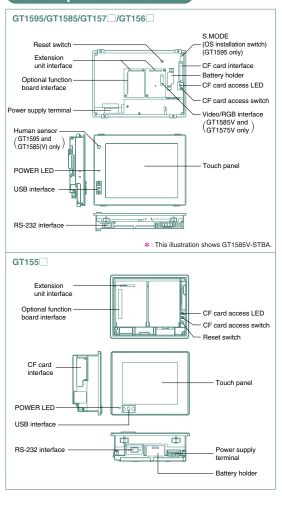
		ту оросии				Specif	ication				
	Item	GT1595-XTBA	GT1585V-STBA GT1585-STBA	GT1575V-STBA GT1575-STBA GT1575-VTBA GT1575-VNBA GT1572-VNBA GT1565-VTBA GT1562-VNBA	GT1595-XTBD	GT1585V-STBD GT1585-STBD	GT1575V-STBD GT1575-STBD GT1575-VTBD GT1575-VNBD GT1572-VNBD GT1565-VTBD GT1562-VNBD	GT1555-VTBD	GT1555-QTBD	GT1555-QSBD	GT1550-QLBD
Input	power supply voltage	100 t	o 240VAC (+10%, -	15%)			2	4VDC (+25%, -20%	6)		
Inpu	t frequency	50/60Hz ±5%			<u> </u>						
Input	maximum voltampere	1	110VA (at max. load								
Pow	er consumption	56W or less	41W or less	39W or less	57W or less (2380mA/24VDC)	43W or less (1790mA/24VDC)	41W or less (1710mA/24VDC)	19W or less (790mA/24VDC)	18W or less (750mA/24VDC)	17W or less (710mA/24VDC)	15W or less (620mA/24VDC)
	With backlight off	30W or less	28W or less	28W or less	32W or less (1330mA/24VDC)	30W or less (1250mA/24VDC)	30W or less (1250mA/24VDC)	14W or less (580mA/24VDC)		13W or less (540mA/24VDC)	
Inru	sh current	50A or less (4ms, at max. load)	45A or less (4ms, at max. load)	40A or less (4ms, at max. load)	100A or less (4ms, at max. load)	115A or less (1ms, at max. load)	115A or less (1ms, at max. load)	67A or less (1ms, at max. load)		60A or less (1ms, at max. load))
Perm failure	issible instantaneous e time	Within	20ms (100VAC or	more)				Within 10ms			
Nois	se resistance		s, and noise frequent alator with noise volt			Noise width 1µs, ar	d noise frequency	25 to 60Hz, by nois	e simulator with no	ise voltage 500Vp-p	
With	stand voltage		ninute between power			500VAC f	or 1 minute betwee	n power supply tern	ninal and ground fo	r 1 minute	
Insu	lation resistance			10MΩ or highe	r with an insulation	resistance tester (500VDC between	power supply term	inal and ground)		
App	licable wire size					0.75 to	2 [mm ²]				
Clar	np terminal				Clamp terminals	for M3 screw RAV	1.25-3, V2-S3.3, V	2-N3A, FV2-N3A			
	ening torque (terminal s terminal screws)					0.5 to 0	0.8 [N·m]				

Performance specifications

	Itom		Specif	ication				
	Item	GT1555-VTBD	GT1555-QTBD	GT1555-QSBD	GT1550-QLBD			
	Туре	TFT col (high-brightness, w		STN color LCD	STN monochrome (black and white) LC			
	Screen size		5.	7"				
Display Displa	Resolution	VGA:640 × 480 [dots]		QVGA:320 × 240 [dots	.]			
	Display size		115(W) × 86(H) [mm]					
Display	Number of displayed characters	16-dot standard font: 40 chars. × 30 lines (2-byte) 12-dot standard font: 20 chars. × 15 lines (2-byte) 12-dot standard font: 26 chars. × 20 lines (2-byte) 12-dot standard font: 26 chars. × 20 lines (2-byte)						
	Display colors	65536	colors	4096 colors	monochrome 16 gray sca			
	View angle*5	Right/left: 80°, Up: 80°, Down: 70°	Right/left: 70°, Up: 70°, Down: 50°	Right/left: 55°, Up: 65°, Down: 70°	Right/left: 45°, Up: 20°, Down: 40°			
	Contrast adjustment	-	-					
	Intensity	350 [cd/m ²]	400 [cd/m ²]	380 [cd/m ²]	220 [cd/m ²]			
	Intensity adjustment		8-step ac	djustment				
	Life				ire: 25°C) backlight OFF detection function			
Backlight Cold-cathode fluorescent tube (not replaceable), with backlight OFF detection Backlight off time and screen save time can be set. Approx. 75,000 hours or more Approx. 58.0		F detection function set.						
	Lifo*1	Арр	rox. 75,000 hours or m	nore	Approx. 58,000 hours or mo			
	Life	(Time for display in	tensity reaches 50% a	t operating ambient te	mperature of 25°C)			
	Туре	· · · · · · · · · · · · · · · · · · ·	Matrix res	istive type				
	Number of touch keys	1200 keys/screen (30 lines × 40 columns)		300 keys/screen (15 lines × 20 columns)			
Touch panel	Key size							
banel _	No. of simultaneous touch points		Max. 2	points				
	Life	1,000	,000 times or more (or	perating force 0.98N or	r less)			
	Detection distance –							
	Detection range	-						
3611301	Detection delay time	-						
Memory	C drive	(for saving p			unction OS)			
*3	Life (No. of writings)		100,00	0 times				
			GT15-BAT type lithiu	um battery (optional)				
Battery	Backed up data	Clo	ock data and maintena	nce time notification d	ata			
	Life	Appro	ox. 5 years (operating a	ambient temperature: 2	25°C)			
	RS-232	Application: Commun	nication with connected	d devices, connection t	o personal computer			
Built-in interface	USB		Application: Connection	n to personal compute				
View angle®5	sfer/storage, GOT startu							
			1ch for optional funct	tion board installation				
	Extension unit	1ch	for communication un	nit/optional unit installa	tion			
Buzzer o	utput							
Protectiv	e construction		JEM1030 Front: IP6	67f*4 In panel: IP2X				
External (without	dimensions USB port cover)		167(W) × 135(F	H) × 60(D) [mm]				
Panel cu	t dimensions		153(W) × 1	21(H) [mm]				
Weight								
Applicable			GT Designer2 Ver	sion 2.73B or later				

Note that the existence of bright and black dots is a standard characteristic of LCD screens, and it does not mean that the products

Component names





Specifications

GT11/GT10

General specifications

Iten				Specif	ication			
Operating ambient	Display			0 to 5	60°C * 5			
temperature	Other than display		0 to 55°C (horiz	zontal installation), 0 to 50°C (vertical installation)*5				
Storage ambient t	emperature			-20°C	to 60°C			
Operating ambier	t humidity*1			10 to 90%RH, r	no condensation			
Storage ambient I	numidity*1	10 to 90%RH, no condensation						
				Frequency	Acceleration	Half amplitude	10 times in each of X,	
		Conforming to	Under intermittent vibration	5 to 9Hz	-	3.5mm	each of X, Y and Z	
Vibration resistan	ce			9 to 150Hz	9.8m/s ²	_		
		IEC 61131-2	Under continuous	5 to 9Hz	-	1.75mm		
	ance JIS B 3502 and vibra IEC 61131-2 Unde vibra	vibration	9 to 150Hz	4.9m/s ²	-	directions		
Impact resistance		Conformir	ng to JIS B 3502 and	I IEC 61131-2 (14	17m/s², 3 times in	each of X, Y and	Z directions)	
Operating atmosp	here			No corre	sive gas			
Operating altitude	*2			2000m	or less			
Installation location	n			In contro	ol panel*6			
Overvoltage categ	gory * 3			Ⅱ or	lower			
Contamination lev	/el*4			2 or	less			
Cooling method				Self-c	ooling			

- *1: Water bulb temperature for STN display type must be 39°C or lower.

 *2: Do not operate or store the GOT unit in pressurized environments where the pressure exceeds the 0m elevation atmospheric pressure, as this could result in abnormal operation.
- \$3 Assuming that the device is connected at some point between a public power distribution network and local system equipment.

 Category [] applies to devices that are supplied with power from fixed equipment. The surge withstand voltage is 2500V for devices with ratings up to 200V.
- with ratings up to 300V.

 *4: Index that indicates the level of foreign conductive matter in the operating environment of device. Contamination level 2 denotes contamination by non-conductive matter only, though momentary conductivity may occur due to occasional condensation.

 *5: 0 to 40°C for GT115□HS
- ***6**: Excluding GT115 ☐HS

Performance specification

	nance ope	Indutions			0							
					Specif	ication		1	T			
	Item	GT1155-QTBD	GT1155-QSBD	GT1150-QLBD	GT1155HS-QSBD	GT1150HS-QLBD	GT1155-QTBDQ GT1155-QTBDA	GT1155-QSBDQ GT1155-QSBDA	GT1150-QLBDQ GT1150-QLBDA			
	Туре	TFT color LCD	STN color LCD	STN monochrome (black and white) LCD	STN color LCD	STN monochrome (black and white) LCD	TFT color LCD	STN color LCD	STN monochrome (black and white) LCD			
	Screen size		•	•	5.7"							
	Resolution				QVGA:320 × 240 [dots]							
	Display size	115(W) × 86(H) [mm] (in horizontal	display mode)	115(W) ×	86(H) [mm]	115(W) × 86(H) [mm] (in horizontal display mode)					
	Number of displayed characters		16-dot standard font	: 20 chars. × 15 lines (2-byte) 12-dot stand	ard font: 26 chars. × 20	lines (2-byte) (in horizontal display mode)					
Display	Display colors	256	colors	monochrome (black and white) 16 gray scale	256 colors	monochrome (black and white) 16 gray scale	256	colors	monochrome (black and white) 16 gray scale			
	View angle	Right/left: 70°, Up: 70°, Down: 50° (in horizontal display mode)	Right/left: 50°, Up: 50°, Down: 60° (in horizontal display mode)	Right/left: 45°, Up: 20°, Down: 40° (in horizontal display mode)	Right/left: 50°, Up: 50°, Down: 60°	Right/left: 45°, Up: 20°, Down: 40°	Right/left: 70°, Up: 70°, Down: 50° (in horizontal display mode)	Right/left: 55°, Up: 65°, Down: 70° (in horizontal display mode)	Right/left: 45°, Up: 20°, Down: 40° (in horizontal display mode)			
	Contrast adjustment	-		16-step a	djustment		ı	16-step a	djustment			
	Intensity	400 [cd/m ²]	350 [cd/m ²]	220 [cd/m ²]	350 [cd/m²] 220 [cd/m²] 400 [cd/m²] 380 [cd/m²] 220 [cd/m²]							
	Intensity adjustment				8-step ad	djustment						
	Life			Approx.	50,000 hours (operation	ng ambient temperatur	e: 25°C)					
		Col	d-cathode fluorescent			letection function. Bac		een save time can be	set.			
Backlight	Life*1	Approx. 75,000) hours or more			Approx. 54,000 hours or more) hours or more	Approx. 54,000 hours or more			
	Lile			(Time for display in		t operating ambient te	mperature of 25°C)					
	Туре					istive type						
	Number of touch keys			300 key		sting of 15 lines \times 20 c	olumns)					
Touch panel	Key size	Min. 16 × 16 [dots] (per key)										
rodon panor	No. of simultaneous touch points		Max. 2 points									
	Life	1,000,000 times or more (operating force 0.98N or less)										
	C drive*2	3MB built-in flash memory (for saving project data, OS)										
Memory	Life (No. of writings)				100,000) times						
	D drive				Built-in SRAM, 512 K	bytes (battery backup)						
					GT11-50BAT typ	e lithium battery						
Battery	Backed up data				Clock data, alarm his	story and recipe data						
	Life		Approx. 5 years (operating ambient temperature: 25°C)									
	Bus			-			1ch for QnA/A	node)/motion controller CPU/motion controller tion: For bus connectio	CPU (À series)			
	RS-422	57600 Connec	Ich, Transmission spee /38400/19200/9600/48 tor shape: D-sub 9-pin Communication with con	00 bps, (female)		-	-					
Built-in interface	RS-422/232		-		RS-422/232, 1ch, (Select one when using.) Transmission speed: 115200/ 57600/38400/19200/9600/4800 bps, Connector shape: Round type, 32-pin (male) Application: Communication with connected devices			-				
	RS-232	57600 Conne Application: C con (project data	Ich, Transmission spee /38400/19200/9600/48 ctor shape: D-sub 9-pi communication with conn- inection to personal comp a upload/download, OS FA transparent function	00 bps, n (male) ected devices, outer 5 installation,	57600/38400/192 Connector shape: M Application: Connectio (project data up	ission speed: 115200/ 00/9600/4800 bps, ini-DIN 9-pin (female) n to personal computer load/download, transparent function)	RS-232, 1ch, Transmission speed: 115200/ 57600/38400/19200/9600/4800 bps, Connector shape: D-sub 9-pin (male)					
	USB				computer (project data	Mbps), device 1ch upload/download, OS	<u>.</u>					
	CF card					YPE I Application: Da						
	Optional function board		1ch for o	ptional function board i			(Option	nal function board in ma	ain unit)			
Buzzer outp						length adjustable)						
Protective c		JEM103	80 Front: IP67f*3 In pa	nel: IP2X	JEM1030 F	ront: IP65f*4	JEM103	0 Front: IP67f*3 In pa	nel: IP2X			
External dim (without US	nensions B port cover)	164	I(W) × 135(H) × 56(D)		176(W) × 220(I	H) × 93(D) [mm]	167	'(W) × 135(H) × 65(D) [
Panel cut di	mensions		153(W) × 121(H) [mm	•				153(W) × 121(H) [mm]				
Weight			0.7 [kg] (excl. fittings)			ain unit only)		0.9 [kg] (excl. fittings)				
Applicable software	Screen design software					sion 2.73B or later						
packages	Simulation software				GT Simulator2 Ver	rsion 2.73B or later						

- *1: Using the GOT screen save/backlight OFF functions prevents screen burn-in and extends the backlight life.
 *2: The built-in memory is a ROM that permits overwriting of new data without having to delete the existing data.
 *3: Conforms to the IP67f (JEM1030) standard when the USB port cover is installed. (The USB interface conforms to IP2X (JEM1030) when a USB cable is connected.)

58

However, this does not guarantee protection in all users' environments.

*4: This does not guarantee protection in all users' environments. The specification is not applied when the interface protective cover and rear face protective cover are removed.

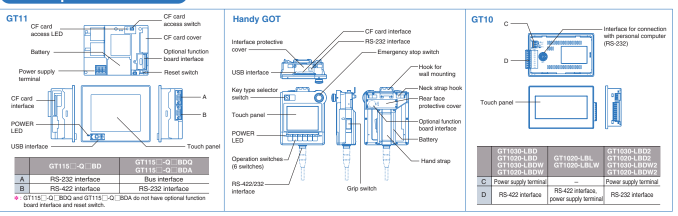
Power supply specifications

				Specif	ication			
Item	GT1155-QTBD GT1155-QSBD GT1155HS-QSBD	GT1150-QLBD GT1150HS-QLBD	GT1155-QTBDQ GT1155-QTBDA	GT1155-QSBDQ GT1155-QSBDA	GT1150-QLBDQ GT1150-QLBDA	GT1030-LBD GT1030-LBD2 GT1030-LBDW GT1030-LBDW2	GT1020-LBD GT1020-LBD2 GT1020-LBDW GT1020-LBDW2	GT1020-LBL GT1020-LBLW
Input power supply voltage			24VDC (+10%,	-15%), ripple voltage o	200mV or less			5VDC (±5%), supplied from PLC communication cable
Input frequency					-			
Input maximum voltampere								
Power consumption	9.84W or less (410mA/24VDC)	9.36W or less (390mA/24VDC)	11.16W or less (465mA/24VDC)	9.72W or less (405mA/24VDC)	7.92W or less (330mA/24VDC)	2.2W or less (90mA/24VDC)	1.9W or less (80mA/24VDC)	1.1W or less (220mA/5VDC)
With backlight off	4.32W or less (180mA/24VDC)	5.04	5.04W or less (210mA/24VDC) 1.7W or less (70mA/24VDC) 1.2W or less (50mA/24VDC)				0.6W or less (120mA/5VDC)
Inrush current	15A or less (2m	ns, at max. load)	26A	26A or less (4ms, at max. load) 18A or less(26.4VDC) 1ms 13A or less(26.4VDC) 1ms				-
Permissible instantaneous failure time	Withir	n 5ms	Within 10ms Within 5ms				-	
Noise resistance		se frequency 30 to 100Hz, noise voltage 1000Vp-p		μs, and noise frequence	•		s, and noise frequency ulator with noise voltag	
Withstand voltage	by noise simulator with			een power supply termin			diator with holde voltag	
Insulation resistance				nce tester (500VDC bet				_
Applicable wire size			0.75 to 2 [mm ²]*1	(wisted wire), 0.14 to 1.5	5mm ² (solid wire)
Clamp terminal		Clamp terminals for	M3 screw RAV1.25-3,	V2-N3A, FV2-N3A*1		AI2.5-6BU, AI0.34-6TC		
Tightening torque (terminal block's terminal screws)		0.5 to 0.8 [N·m]*1 0.22 to 0.25 [N·m]						,
Grounding	_ Class D grounding (100Ω or less) When the unit cannot be grounded, ground it to the panel.							-

Perfor	mance s	pecifications	;						
					Specif	ication			
	Item	GT1030-LBD	GT1030-LBDW	GT1030-LBD2	GT1030-LBDW2	GT1020-LBD GT1020-LBL	GT1020-LBDW GT1020-LBLW	GT1020-LBD2	GT1020-LBDW2
	Туре			•	STN monochrome (I	olack and white) LCD			
	Screen size		4.	.5"				.7"	
	Resolution		288 × 96 [dots] (i	n horizontal mode)		160 × 64 [dots] (in horizontal mode)			
	Display size		. , . , ,	mm] (in horizontal mode)			86.4(W) × 34.5(H) [m	nm] (in horizontal mode)	
	Number of displayed characters		. , ,	or 18 chars. \times 6 lines (2-b or 24 chars. \times 8 lines (2-b	, , ,	16-dot standard font: 20 chars. × 4 lines (1-byte) or 10 chars. × 4 lines (2-byte) (in horizontal display mode)			
Display	Display colors				Monochrome (I	plack and white)			
	View angle			Right/le	ft: 30°, Up: 20°, Down:	30° (in horizontal display	/ mode)		
	Contrast adjustment				16-step a	adjustment			
	Intensity	200 [cd/m ²] (in green)	300 [cd/m ²] (in white)	200 [cd/m ²] (in green)	300 [cd/m ²] (in white)	200 [cd/m ²] (in green)	300 [cd/m ²] (in white)	200 [cd/m ²] (in green)	300 [cd/m ²] (in white)
Display Displa	Intensity adjustment		8-9	step					
	Life*1		Approx. 5	0,000 hours (Time after	which display contrast	reaches 20% at operati	ng ambient temperatur	re of 25°C)	
Backlight	Color	3-color LED (green, orange and red) (replacement not needed)		3-color LED (green, orange and red) (replacement not needed)		3-color LED (green, orange and red) (replacement not needed)	3-color LED (white, pink and red) (replacement not needed)	3-color LED (green, orange and red) (replacement not needed)	
Backlight Touch panel Battery Built-in interface Buzzer out Protective External di Panel cut cut Weight	Function			Status (on/bi	linking/off) control is po	ssible. Screen save time	e can be set.		
	Туре		Matrix res	sistive type			Analog re	sistive type	
	Number of touch keys				Max. 50 k	eys/screen	-		
Touch	Key size		Min. 16 × 16 [dots] (per key)			Min. 2 × 2 [d	lots] (per key)	
panel	No. of simultaneous touch points		Max. 2	2 points				ore than one key is impo e pressed keys, the swi	
	Life			1,00	0,000 times or more (o	perating force 0.98N or I	ess)		
Memory	User memory*2			ash ROM (1.5 Mbytes or less), OS	3	for saving pro		lash ROM or less), OS, alarm histo	ry, recipe data
	Life (No. of writings)				100,00	0 times			
			GT11-50BAT typ	oe lithium battery				-	
Battery	Backed up data		Clock data, alarm hi	story and recipe data				-	
	Life	Арр	rox. 5 years (operating	ambient temperature: 2	5°C)			-	
	For communication with PLC	RS-422, 1ch, Transmi 57600/38400/1920 Connector shape: Connec Application: Commi	00/9600/4800 bps, cter terminal block, 9-pin	57600/38400/1920 Connector shape: Conne	ission speed: 115200/ 00/9600/4800 bps, octer terminal block, 9-pin nunication with PLC	57600/38400/19200/9600/4800 bps, -pin Connector shape: Connecter terminal block, 9-pin Connector shape: Connecter terminal block,			00/9600/4800 bps, ecter terminal block, 9-pin
interrace	For communication with personal computer		Application: C		Connector shape: M				
Buzzer ou	utput				Single tone (tone ler	ngth adjustable/none)			
Protective	construction*4				Conforming to IP67f (JEM1030) (front panel)			
External of	dimensions		145(W) × 76(H)	×29.5(D) [mm]			113(W) × 74(F	H) × 27(D) [mm]	
Panel cut	dimensions		137(W) ×	66(H) [mm]			105(W) ×	66(H) [mm]	
Weight			0.3 [kg] (e	xcl. fittings)			0.2 [kg] (e	excl. fittings)	
Screen de	esign software				GT Designer2 Ver	sion 2.73B or later			

On LCD screens, bright dots (permanently lit) and black dots (not to be lit) generally appear. Because the large number of display elements exist on an LCD screen, it is not possible to reduce appearance of the bright and black dots to zero. Flickering may occur depending on the display colors. Note that the existence of bright and black dots is a standard characteristic of LCD screens, and it does not mean that the products are defective or damaged.

Component names

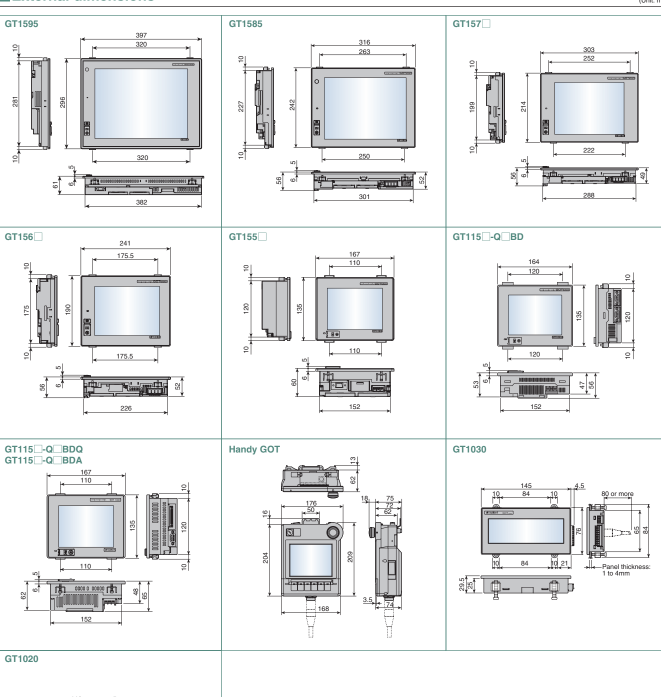


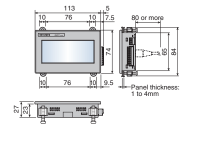
External dimensions

GOT main unit

External dimensions

(Unit: mm)





Panel cut dimensions

•	When GOT is insta	alled		(Unit: mm)		A +2 *4
	Screen size	Type of GOT main unit	A	В		A 0
	15"	GT1595	383.5	282.5		///X /////////////////////////////////
	12.1"	GT1585*1	302	228		
	10.4"	GT157_*2	289	200	*1 : Same dimensions as A985GOT(-V)	////
	8.4"	GT156□	227	176	*2 : Same dimensions as A995GOT(-V)	Panal ananing // P+2*
	5.7"	GT155 *3	153	121	*3 : Same dimensions as F940GOT	Panel opening B 72
	5.7"	GT115□*3	155	121	*4: For GT10, the tolerances are +1/0.	////
	4.5"	GT1030	137	66	For compatibility with GOT900 series, see	///\ <u>/\/</u>
	3.7"	GT1020	105	66	"Backward compatibility" (page 63).	~/////////////////////////////////////

• When CF card extension unit (mounting unit on control panel) is installed

Туре	A	В	•
GT15-CFEX-C08SET	94.0	33.0	

● Cautions when installing and uninstalling
When installing the CF card extension unit on the control panel, make sure that the extension unit does not interfere with the extension unit cable or the CF card interface of GOT. Place the CF card extension unit at a distance of 25mm or more from GOT. For installation locations, see the GT15 User's Manual.

■Product installation interval

Keep the following distances between the GOT and structural objects and other devices.

G٦	Γ15					(Unit: mn
	Item	GT1595	GT1585	GT157	GT156	GT155
٧	GOT only When bus connection unit is installed When serial communication unit is installed	50 or more (20 or more)		50 or more (31 or more)	50 or more (36 or more)	65 or more
٧	When RS-422 conversion unit is installed	50 or more	51 or more	68 or more	73 or more	_
V	When Ethernet communication unit is installed		50 or more (20 or more)			
1 1	When CC-Link communication unit is installed (GT15-J61BT13)		50 or more	(20 or more)		50 or more (32 or more)
- 1 1	When MELSECNET/H communication unit (coaxial) is installed	50 or more (20 or more)	50 or more (24 or more)	50 or more (38 or more)	50 or more	72 or more
- 1 1	When MELSECNET/H communication unit (optical) is installed	50 or more (20 or more)**				
	When printer unit is installed	50 or more	(20 or more)	50 or more (31 or more)	50 or more (36 or more)	50 or more
٧	When video input unit is installed	_	50 or more (2	20 or more)*2	-	_
\	RGB input unit Video/RGB input unit RGB output unit	– 50 or more (2		20 or more)**3	-	_
E	CF card unit CF card extension unit External input/output unit	50 or more	50 or more (20 or more)		50 or more (36 or more)	65 or more
	Audio output unit					
3	3411 05 1: 1			or more (20 or m	,	
	When CF card is not used)			or more (20 or m	/	100
	When CF card is used)			or more (20 or m	,	100 or more
<u>) </u>				or more (20 or m or more (20 or n		

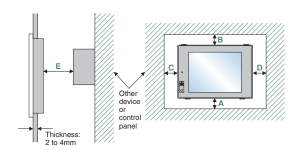
- *1 : The distance varies depending on the cable to be used. For details, consult the closest Mitsubishi Electric System & Service office.
- The values in the table are given for your reference.
- *2 : The distances required when the coaxial cable 3C-2V (JIS C 3501) is used.
- *3: The distance varies depending on the cable to be used. When the bending radius of the cable is larger than the indicated value, keep a space appropriate to the bending radius.
- ●Dimensions shown in parentheses apply when there are no devices nearby (contactor, etc.) which produce radiated noise or heat. Even with these dimensions, however, the ambient temperature must never exceed 55°C. Depending on the unit and cable being used, a cable length longer than the dimension A (dimension D for GT10) shown above may be required.

• GIII					(Unit: mn
			(
GOT main unit			is not used	When CF card is used	
GT1155 GT1150	50 or more (20 or more)	80 or more*1 (20 or more)	50 or more*2 (20 or more)	100 or more	100 or more (20 or more
	3.1.4				

*1:50 or more (20 or more) in the case of vertical installation *2:80 or more (20 or more) in the case of vertical installation

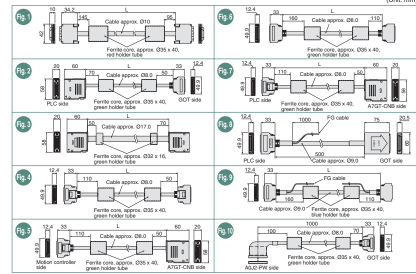
• GT10 GT1030 50 or more 50 or more 50 or more 50 or more (20 or more*1) (20 or more) (20 or more)

*1 : 50 or more when an RS-232/USB conversion adapter is used *1.30 of more when a presonal computer connection cable is used or when a personal computer RS-232 interface is used for connecting multiple GOTs 50 or more when an RS-232 interface is used for using an RS-232/USB conversion adapter



Cable model name	Coble length	External
Cable Illouel Haille	Cable length	dimensions
GT15-QC□B	0.6, 1.2, 3, 5, 10m	Fig. 1
GT15-QC□BS	15, 20, 25, 30, 35m	Fig. 1
GT15-C□NB	1.2, 3, 5m	Fig. 2
GT15-AC□B	0.6, 1.2, 3, 5m	Fig. 3
GT15-A370C □B-S1	1.2, 2.5m	Fig. 4
GT15-A370C□B	1.2, 2.5m	Fig. 5
GT15-A1SC□B	0.7, 1.2, 3, 5m	Fig. 6
GT15-A1SC□NB	0.45, 0.7, 3, 5m	Fig. 7
GT15-C□EXSS-1*1	10.6, 20.6, 30.6m	Figs 8 and 9
GT15-EXCNB	0.5m	Fig. 8
GT15-C□BS	0.7, 1.2, 3, 5, 10, 20, 30m	Fig. 9
GT15-J2C10B	1m	Fig. 10

1 : GT15-C□EXSS-1 is a set consisting o GT15-C□BS. (See Fig. A.)	f GT15-EXCNB and	
PLC side	GOT side	Fig. 5
Fig. A		
GT15-EXCNB (Fig. 8)	GT15-C⊡BS (Fig. 9)	



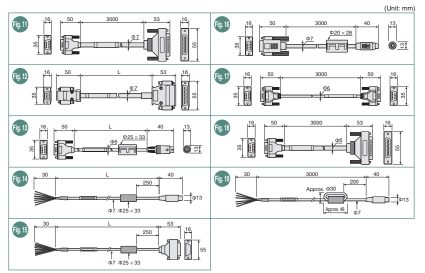


External dimensions

RS-422 cables GT01-C30R4-25P Fig. 11 GT01-C R4-25P 10, 20, 30m Fig. 12 GT01-C R4-8P 1, 3, 10, 20, 30m Fig. 13 GT10-C R4-8P 1. 3. 10. 20. 30m Fig. 14 GT10-C R4-25P 3, 10, 20, 30m Fig. 15

RS-232 cables

Cable model name	Cable length	External dimensions
GT01-C30R2-6P	3m	Fig. 16
GT01-C30R2-9S	3m	Fig. 17
GT01-C30R2-25P	3m	Fig. 18
GT10-C30R2-6P	3m	Fig. 19



S ...

Communication units/optional units

Communication units/bus extension connector boxes						
	Produc		Model name	External dimensions		
	Standard model of b	us connection unit for	1ch	GT15-QBUS	Fig. 20	
	QCPU (Q mode)/motion controller CPU (Q Series) 2			GT15-QBUS2	Fig. 21	
Bus	Standard model of bus connection unit for 1cl			GT15-ABUS	Fig. 20	
connection	QnA/ACPU/motion	n controller CPU (A Series)	2ch	GT15-ABUS2	Fig. 21	
unit	Thin model of bus or	onnection unit for	1ch	GT15-75QBUSL	Fig. 22	
unit	QCPU (Q mode)/mo	tion controller CPU (Q Series)	2ch	GT15-75QBUS2L	Fig. 22	
	Thin model of bus connection unit for		1ch	GT15-75ABUSL	Fig. 22	
	QnA/ACPU/motion controller CPU (A Series)		2ch	GT15-75ABUS2L	Fig. 22	
Serial	RS-232 serial communication unit (D-sub 9-pin (male))			GT15-RS2-9P	Fig. 23	
communication	RS-422/485 serial communication unit (D-sub 9-pin (female))			GT15-RS4-9S	Fig. 23	
uriit	RS-422/485 serial communication unit (terminal block)			GT15-RS4-TE	Fig. 24	
RS-422	RS-232>RS-4	22 conversion unit (9-pir	1)	GT15-RS2T4-9P	Fig. 25	
conversion unit	RS-232>RS-4	22 conversion unit (25-p	in)	GT15-RS2T4-25P	Fig. 25	
Bus extens	sion connector bo	X		A9GT-QCNB	Fig. 26	
Bus connector conversion box				A7GT-CNB	Fig. 27	
MELSECN	IET/H	Optical loop unit		GT15-J71LP23-25	Fig. 28	
communic	ation unit	Coaxial bus unit		GT15-J71BR13	Fig. 29	
CC-Link co	mmunication unit	Intelligent device station	unit	GT15-J61BT13	Fig. 30	
Ethernet c	ommunication ur	nit		GT15-J71E71-100	Fig. 31	

Optional units

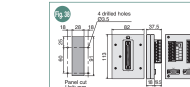
Product name	Model name	External dimensions
Printer unit	GT15-PRN	Fig. 32
Video input unit	GT15V-75V4	Fig. 33
RGB input unit	GT15V-75R1	Fig. 33
Video/RGB input unit	GT15V-75V4R1	Fig. 33
RGB output unit	GT15V-75ROUT	Fig. 33
CF card unit	GT15-CFCD	Fig. 34
CF card extension unit	GT15-CFEX-C08SET	Fig. 35
Audio output unit	GT15-SOUT	Fig. 36
External input/output unit	GT15-DIO	Fig. 37
Handy GOT connector conversion box	GT11H-CNB-37S	Fig. 38
		(I Init: mm)

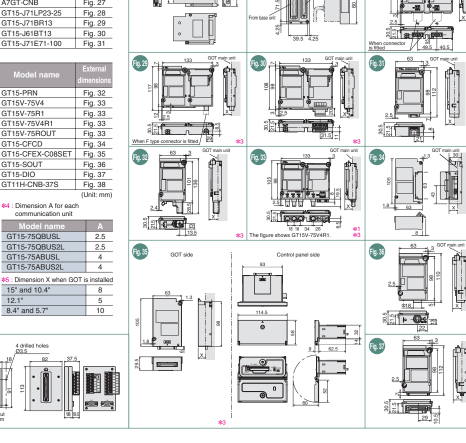
k1 : The connector shape varies depending on the model nsions A to D for each co

Model name			С		
GT15-QBUS	2.5	12	31.5	-	
GT15-QBUS2	2.5	11	29	33.5	
GT15-ABUS	4.5	15	29.5	-	
GT15-ABUS2 4.5 11 31 31					

1 mm smaller when a CF card unit is mounted.					
	1st	2nd	3rd		
15" and 10.4"	21	42.5	64.5		
12.1"	18	39.5	61.5		
0.4" and F.7"	00	44.5	CC E		

communication unit	
Model name	Α
GT15-75QBUSL	2.5
GT15-75QBUS2L	2.5
GT15-75ABUSL	4
GT15-75ABUS2L	4
*5 : Dimension X when GOT is	s installed
15" and 10.4"	8
12.1"	5





2 3 3 8 9 9



Notes for use

CF card & optional function board selection <GT15/GT11>

When using the GT15

When using optional functions & extended functions

To use the optional functions marked with *3 shown in Table A, the GT15-QFNB(M) or GT15-MESB48M must be mounted.

To use the optional functions marked with *6 shown in Table A, the GT15-MESB48M must be mounted.

Since the following GOT model has a built-in optional function board (GT15-FNB), it is unnecessary to mount an optional function board to use the optional functions other than \$3 and \$6 •GT15: Version D or later*

* To activate the built-in optional function board in the GOT, it is necessary to install the basic OS, GT Designer2 version 2.55H or later, inthe GOT.

Note that installation of the OS for some functions will decrease the free space in the user area.

Check the user area size necessary for the optional function OS and extended function OS in Table A. If the free space in the user area is insufficient, select an optional function board with expansion memory (GT15-QFNB M or GT15-MESB48M).

■ Selection according to required space in user area

If the total amount of data to be stored in the user area exceeds the standard memory capacity*1, mount a CF card and an optional function board with expansion memory (GT15-QFNB M or GT15-MESB48M).

Selecting optional function boards with expansion memory Select an optional function board with expansion memory with a larger capacity than [total amount of data to be stored in the user area] - [standard memory capacity.]*2

The following data is stored in the user area. For more details on the data amount, see the GT Designer2 Version2 Basic Operation /Data Transfer Manual. Project data •Extended function OS Optional function OS •Special data •2nd and subsequent communication drivers •Buffering data

Selecting a CF card

• When the standard monitor OS is booted from the C drive Select a CF card with a larger capacity than the total amount of data to be stored in the user area.*2

• When the standard monitor OS is booted from the A drive Select a CF card with a larger capacity than the total amount of data to be stored in the user area + the

total capacity of standard monitor OS, standard font and first communication driver (6 MB in total*).*2

The CF card can be used for the following GT15 functions.

•Data transfer (usable also on GT11) •Advanced recipe •Historical trend graph •Parts movement •Advanced alarm •Recipe (usable also on GT11) •Parts display •Hardcopy •Alarm history (usable also on GT11) •Logging •Report* •Memory expansion* •Operation log* •Document display* •Backup/restoration
•Ladder monitor •CNC data input/output function* •Start from CF card* A CF card is always required to use the functions marked with asterisk (*)

Restriction on writing OS

When the standard monitor OS is booted from the C drive Even if an optional function board with expansion memory is used in the GOT, the total capacity of the second and following communication drivers, extended function OS and optional function OS must not exceed the capacity of the user area in the C drive.

When the standard monitor OS is booted from the A drive When an optional function board with expansion memory is used in the GOT, the total capacity of the second and following communication drivers, extended function OS, optional function OS, project data and special data can be increased to up to the maximum total capacity that is obtained by mounting an optional function board with expansion memory on the GOT (standard memory capacity*1 + expansion memory capacity (up to 48 MB)).

When using the GT11

When using optional functions

Since the following GOT models have a built-in optional function board (GT11-50FNB), it is unnecessary to mount an optional function board to use optional functions shown in Table A. •GT115 -Q BDQ •GT115 HS-Q BD: Version B or later •GT115 ☐-Q ☐BDA •GT115 ☐-Q ☐BD: Version C or later

Backward compatibility

Project data

■GT Designer → GT Designer2 compatibility * Project data created in GT Designer can be used in GT Designer2.

GOT900 series → GOT1000 series compatibility *

■ Using data from the GOT-A900 series

The GOT900 series project data can be used on the GOT1000 series.

● Using data from the GOT-F900 series

The GOT-F900 series project data can be used on the GOT1000 series. For the details, see the Project Data Conversion Summary (JY997D1761).

*Some data and functions cannot be used on the GOT1000 series

Table A

		Function	User area size to be used (Ki			
	FullCtion		GT15	GT11		
	Barcode		84	* 5		
	RFID		166	*5		
	System mon	itor	746	*5		
	Report	*	235	None		
	Printer		1104	None		
		g (device name conversion library)	800	None		
	Operation to	Stroke font support function	400	None		
S		Stroke basic font (Japanese)	2160	None		
Extended functions	Stroke font	Stroke basic font (Japanese) (with Hangeul)	3175	None		
	Stroke fort	Stroke basic font (Chinese, Simplified)	1474	None		
=		Stroke basic font (Chinese, Simplified) Stroke basic font (Chinese, Simplified) (with Hangeul)	2016	None		
ĕ	Video dienless	1 1 /1 0 /	2010	None		
Exten	Video display RGB display	Video/RGB	512	None		
_	Backup/resto		820	None		
	Operator aut		784	None		
	Audio output		200	None		
	External I/O,	operation panel	100	None		
	CNC data	CNC data input/output	437	None		
	input/output	GOT platform library	100	None		
	Device data	transfer	100	None		
		e time notification	*4	None		
	Multi-channe	9 *3	*4	None		
	Chinese region	Standard font (Chinese, Simplified)	1280	None		
		Standard font (Chinese, Traditional)	1920	None		
		Standard font (Japanese)	1280	None		
		Stroke font (Japanese)	1037	None		
		Stroke font (Chinese, Simplified)	1248	None		
		Stroke font (Chinese, Traditional)	1680	None		
	Operation log		1218	None		
	Document di	<u> </u>	2048	None		
	Kana-Kanji d		1223	None		
	Historical tre		*4	None		
2	Logging	ilia grapii	740	None		
	Recipe		100	*5		
2	Advanced re	naina	1241	None		
=	Object script		360	None		
Optional functions	Object script	MELSEC-A ladder monitor	523	None		
ď	Ladder		523			
)	monitor	MELSEC-FX ladder monitor MELSEC-Q/QnA ladder monitor*3	1082	None None		
	A lint nelit-					
	A list editor	MELSEC-A list editor	1058	*5		
		MELSEC-FX list editor	1058	* 5		
	Intelligent un		384	None		
	Network mor		324	None		
	Q motion mo		607	None		
	Servo amplif		524	None		
	CNC monito		588	None		
		Gateway (server, client)	100	None		
	Gateway	Gateway (mail)	100	None		
		Gateway (FTP)	64	None		
	MES interfac	- 40	3196 *6	None		

- details, see Specifications (page 56)
- *2 : Approximate standard *3 : GT15-QFNB(□M) or GT15-MESB48M is required to use the multi-channel function, MELSEC-Q/QnA
- ladder monitor function and document display function
- *4: Installation of the optional function OS is not required.
 *5: Requires installation of the optional function OS and extended function OS, but does not use the user area.
 *6: Use GT15-MESB48M for the MES interface function.
 8218KB out of the expansion memory (48MB) of GT15-MESB48M will be used for operation of the MES
- *7: It is necessary to specify the logging function and install the optional function OS (logging) in advance.

Cables

- For details on using the GOT900 series bus connection cables, RS-422 cables and RS-232 cables with the GOT1000 series, see Technical Bulletin No.GOT-A-0009.
- The bus connection cables, RS-422 cables and RS-232 cables for the GOT1000 series cannot be used for the GOT900 series.

Panel cut dimensions

■GOT900 series → GOT1000 series compatibility

- The A985GOT(-V) and GT1585, A975/970GOT(-B) and GT157□, and F940GOT and GT155 /GT115 have the same panel cut dimensions, respectively. Therefore, it is not necessary to change the mounting hole size.
- \bullet Although the A95 \square differ in panel cut dimensions from the GT155 \square , GT115 QBDQ and GT115 QBDA, the former model can be replaced with any of the latter ones without changing the mounting hole size.

65



Notes for use

To use the multi-channel function <GT15>

The multi-channel function is designed to connect and monitor multiple FA devices by mounting multiple communication units on a single GOT unit or by using the standard interface (built in RS-232 interface).

Acceptable combinations

The following connection combinations can be used for the multi-channel

- 1)Bus connection or network connection*1 + serial connection*2
- 2 Serial connection only
- : Network connections include the following connection configurations
- *2 : Serial connections include the following connection configurations

- Temperature controller connection
 Inverter connection
 Servo amplifier connection
- CNC connection (CPU direct connection)

Maximum number of connectable channels, mountable units and mounting stages

(1) Number of connectable channels

The number of connectable channels varies depending on the GOT model. See the following table.

- (2) Number of mountable units and mounting stages
- When the multi-channel function is used, add interfaces on the GOT side by any of the following methods.
- (a) Stack communication units on the extension unit interface.
- (b) Mount a communication unit on the extension unit interface to use the unit in combination with the standard interface (built-in RS-232 interface). The number of mountable units and mounting stages vary depending on the GOT model. See the following table.
- *: The performance of GOT may be affected depending on the configuration of connected devices.

		GT1595/GT1585 GT157□/GT156□	GT155□	Description
(1)	Number of connectable channels	Up to 4 channels	Up to 2 channels	The number of communication ports (communication units and standard interfaces) for use for communication on GOT. • Only one channel per one GOT can be connected in bus connection and network connection. • When the Ethernet communication unit is used for other functions than communication with the connected device *3, the unit is not included in the number of connected channels. • When the standard interface is used to connect with a peripheral device *4, the interface is not included in the number of connected channels. • See "Calculation of current consumed by units <g15>" (page 65).</g15>
	Number of mountable units	Up to 5 units	Up to 3 units	The number of units that can be mounted on the extension unit interfaces 1 and 2 of GOT. • More than one serial communication unit *5 of the same model can be mounted. • Optional units are included in the number of units. • RS-422 conversion units are not included in the number of units. • It is necessary to calculate the total current consumed by the units to be mounted. See "Calculation of current consumed by units <g15>" (page 65).</g15>
(2)	Number of mounting stages	Up to 3 stages (2 slots)	Up to 3 stages (1 slot)	The number of mounting stages that units can be stacked on the extension unit interfaces 1 and 2 of GOT. • Units that occupy two slots **6 **7 must be mounted on the first stage. • When any units in **7 is used, mount the unit on the first stage, then mount other units on the second or subsequent stages. • Units in **8 cannot be stacked on other units. Mount any of the units on the first stage. **See "External dimensions" (page 60) and "Mounting units on the GOT side interface <gt15>" (page 64).</gt15>

- *3: Ethernet download function, gateway function, MES interface function and
- *4 : Barcode function. RFID function. FA transparent function, OS installation and project data download
- *5 : GT15-RS2-9P, GT15-RS4-9S and GT15-RS4-TE

Communication driver

A communication driver must be installed for each of the connection configuration. Communication drivers for the second and subsequent channels will be installed in the user area.

- *6: GT15-QBUS2, GT15-ABUS2, GT15-J71LP23-25, GT15-J71BB13, GT15-J61BT13
- *7: GT15V-75V4, GT15V-75R1, GT15V-75V4R1, GT15V-75ROUT · GT15-750BUSI GT15-750BUS2I GT15-75ABUSI GT15-75ABUS2I

Optional function board

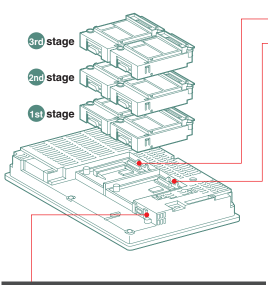
GT15-75J71LP23-Z, GT15-75J71BR13-Z, GT15-75J61BT13-Z

To use the multi-channel function, an optional function board with expansion memory is necessary. Use the optional function board GT15-QFNB(□M) or GT15-MESB48M. GT15-FNB cannot be used.

Ex.: GT15-QBUS2

2 slots (1st stage) are occupied.

Mounting units on the GOT side interface <GT15>



Standard interface (built-in RS-232 interface)

The interface can establish a serial connection with connected devices and peripheral devices, such as a barcode reader

64

Extension unit interface 1

Extension unit interface 2 (GT155 ☐ has the extension unit interface 1 only)

Up to 3 communication units and optional units can be mounted on each extension unit interface

Mount a unit that occupies two slots on the first stage. However, when any of the following units are used, mount the unit on the first stage, then mount other units on the second and subsequent stages.

- GT15V-75V4, GT15V-75R1, GT15V-75V4R1 and GT15V-75ROUT (Only one of these units can be mounted on the GT1585V or GT1575V.)
- The following units must not be stacked on other units. Mount any of them on the first stage ● GT15-75QBUSL, GT15-75QBUS2L, GT15-75ABUSL, GT15-75ABUS2L
- ■GT15-75,I71I P23-7 GT15-75,I71BB13-7 GT15-75,I61BT13-7
- (GT155 must not be used.)

Instructions for mounting and removing the GT15-CFCD

- An extension unit cannot be mounted on a CF card unit. When extension units are mounted, mount the CF card unit on the last stage
- When mounting a CF card unit on the extension interface 1 (left), ensure that the number of extension units mounted on the extension interface 2 (right) is smaller than the number on the extension interface 1 (left). Otherwise, the CF card cannot be inserted or removed.
- Remove the CF card unit in the designated direction (△PULL) to prevent damage to the connector

current supply capacity of the GOT. (1) Current that can be supplied by the GOT (2) Current used by units, barcode reader and RFID controller

Calculation of current consumed by units <GT15>

GT1595 2.13 GT1585 1.74 (incl. GT1585V) GT157 2.2 (incl. GT1575V) GT156 2.2 GT155 1.3

T15-QBUS, GT15-QBUS2, GT15-J61BT13 0.56 0.275* GT15-75OBUSI GT15-75OBUS2I GT15-ABUS, GT15-ABUS2 GT15-PRN 0.09 GT15-75ABUSL, GT15-75ABUS2L GT15V-75V4R1 0.2 *1 GT15-RS2-9P GT15V-75V4, GT15V-75R1 0.11 GT15-BS4-9S 0.33 GT15V-75ROUT GT15-RS4-TE GT15-CFCD 0.3 0.07 T15-RS2T4-9I GT15-CFEX-C08SET 0.15 GT15-SOUT GT15-DIO GT15-J71E71-100 0.224 0.08 GT15-J71J P23-25 0.1 RFID control GT15-J71BR13 0.77

When using multiple units and a barcode reader, the total current consumed by the units, barcode reader, and RFID controller must be less

than the current that can be supplied by GOT. Design the system using the following values so that the total current is within the range of the

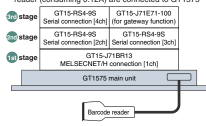
*1: The current consumed by a single unit is as follows. However, calculation of current in terms of multi-channel function, use the above value.

• GT15-QBUS, GT15-QBUS2, GT15-75QBUSL, GT15-75QBUSL • GT15V-75V4R1 • GT15V-75V4 · 0.7A • GT15V-75R1 . 0.91A *2: When using a barcode reader or a RFID controller to which the power is supplied from the standard interface

add the current to be used by the barcode reader and RFID controller at 5VDC. (Maximum less than 0.3A)

(3) Calculation example

When GT15-J71BR13, GT-RS4-9S (3 units), GT15-J71E71-100 (for gateway function) and a barcode reader (consuming 0.12A) are connected to GT1575



Current supply capacity of GOT (A)	Total current to be consumed (A)
2.2	0.77+0.33+0.33+0.33+0.224+0.12=2.104

Since the total current is within the current supply capacity of the GOT, the units can be used.

GT Designer2 (English version) operating environment

Item	Descr	iption
Personal computer	PC/AT compatible machine on which Windows® operates	
os	Microsoft® Windows®98 Operating System (English version)*7 Microsoft® Windows® Millennium Edition Operating System (English version)*7 Microsoft® WindowsNT® Workstation 4.0 Operating System (English version)*1*7 Microsoft® Windows® 2000 Professional Operating System (English version)*1*7	Microsoft® Windows® XP Professional Operating System (English version)*2*4*5*7 Microsoft® Windows® XP Home Edition Operating System (English version)*2*4*5*7 Microsoft® Windows Vista® Uitimate Operating System (English version)*3*4*5*7 Microsoft® Windows Vista® Enterprise Operating System (English version)*3*4*5*7 Microsoft® Windows Vista® Business Operating System (English version)*3*4*5*7 Microsoft® Windows Vista® Home Premium Operating System (English version)*3*4*5*7 Microsoft® Windows Vista® Home Basic Operating System (English version)*3*4*5*7
CPU	Pentium® 200MHz or higher	Microsoft®Windows®XP : Pentium II ® 300MHz or higher Microsoft®Windows Vista® : 800 MHz or more (recommended: 1 GHz or more)
Required memory	64MB or more	Microsoft® Windows® XP : 128MB or more Microsoft® Windows Vista® : 512 MB or more (recommended: 1 GB or more)
Free hard	For installation: 600MB or more	
disk space	For operation: 100MB or more	
Disk drive	CD-ROM disk drive	
Display colors	High color (16 bits) or more	
Display*6	Resolution 800 × 600 dots or more	
Other	Internet Explorer version 5.0 or later must be installed. Mouse, keyboard, printer and CD-ROM drive that can be used on the above OS	
2 : To install and use GT I		ctions are not supported. e •Fast User Switching • Desktop Theme (Font) Change • Remote Desktop S is applicable.

GT Simulator2 (English version) operating environment

	Item	Descri	ription	
Pei	rsonal computer	PC/AT compatible machine on which Windows® operates		
os		Microsoft® Windows®98 Operating System (English version) Microsoft® Windows® Millennium Edition Operating System (English version) Microsoft® WindowsNT® Workstation 4.0 Operating System (English version) Microsoft® Windows® 2000 Professional Operating System (English version) *3	Microsoft® Windows® XP Microsoft® Windows Vist Microsoft® Windows Vist Microsoft® Windows Vista® Microsoft® Windows Vista®	Professional Operating System (English version)*4* Home Edition Operating System (English version)*4* a* Ultimate Operating System (English version)*4* a* Enterprise Operating System (English version)*4* a* Business Operating System (English version)*4* b* Home Premium Operating System (English version)*4* b* Home Basic Operating System (English version)*4*
СР	U	Pentium® 200MHz or higher		: Pentium I ® 300MHz or higher a® : 800 MHz or more (recommended: 1 GHz or more
Re	quired memory	64MB or more	Microsoft® Windows® XP Microsoft® Windows Vist	: 128MB or more a® : 512 MB or more (recommended: 1 GB or more)
dis	ee hard k space*1	For installation (product only) : 250MB or more For operation (product + manual): 400MB or more For operation : 200MB or more		
Dis	k drive	CD-ROM disk drive		
	play colors	For GT15 simulator: 65536 colors For GT11 simulator: 256 colors		
	play	Resolution 800×600 dots or more (to use full-screen display function: resolution)	n 1024 $ imes$ 768 dots or more	9)
	For creation/editing of project data	GT Designer2*6		
		GX Simulator version 5 or later*7		
		PLC CPU to be simulated	Software version	
9		QCPU (A mode), ACPU, motion controller CPU	Version 5A or later	
×	play For creation/editing of project data For use of GX	QCPU (Q mode) (excl. Q00J, Q00 and Q01CPU), QnACPU, FXCPU	Version 5E or later	
4-	Simulator	Q00JCPU, Q00CPU, Q01CPU	Version 6.00A or later	
σ	Oilliaidioi	Q12PHCPU, Q25PHCPU	Version 6.10L or later	
		Q12PRHCPU, Q25PRHCPU	Version 6.20W or later	
		FX3UC series FX3U series	Version 7.08J or later	

*1: To use GT Designer2, GX Developer and GX Simulator, additional free
 *2: Use WindowsNT® Workstation 4.0 with Service Pack3 or later installed
 *3: To install GT Simulator2, administrator authority is required.

To use GT Designer2, an account higher than the standard user is required.

to run the application then use an administrator account to run GT Designer2.

To use GT Designer2 in cooperation with another application, if an administrator account is used

- - *4 : To install and use GT Simulator2, administrator authority is required.
- *6: Use GT Designer2 in the GT Works2 containing GT Simulator2.

To use the MES interface function, the display must have a resolution of 1024x768 dots or more.

: The following language versions are also applicable: Chinese (Simplified/Traditional), Korean, German version

- *7: Use GT Simulator2, GX Developer and GX Simulator of the same language version
- *8 : Only the 32-bit OS is applicable



Function list

		۲ *	*2 00	*3								Mc	del						
>		Sarc	nal tallati	ssa	<u>e</u>					GT15					GT11		GT	Γ10* ⁴	
category	Function*1	_ s	ptiona S insta	ece.	page	GT1595	GT1585(V)	GT1575(V)	GT1575		GT1565	GT1562	GT155	GT115	_	GT115	GT1030		So
age e	T dilotion	ona	led/o	ier ne ices	tails	-хтв	-STB	-STB	-VTB□	-VNB	-VTB	-VNB	- 🗆 🗆 BD	-Q□BD	-Q BD	HS-Q BD	LBD(W)(2)		2)
		Optio	Extended/optic function OS in	Othe	Deta	XGA 15"	SVGA 12.1"	SVGA 10.4"	VGA 10.4"	VGA 10.4"	VGA 8.4"	VGA 8.4"	VGA/QVGA	QVGA 5.7"	QVGA 5.7"	QVGA*4	4.5"	3.7"	Ve
	Bus connection		ш 2	0 0		15		10.4	10.4	10.4	0.4	0.4	5.7	5.7	5.7	5.7	4.5	3. <i>1</i>	
	CPU direct connection						•	•	•	•			•		_	•		•	t
	Computer link connection					•	•	•	•	•	•	•	•	•	_	•	•	•	
_	MELSECNET/H connection				P.52~	•	•	•	•	•	•	•	•	_	_			_	┶
configuration	MELSECNET/10 connection							•	•	•				_	_	_	_	_	+
n n	CC-Link connection (ID station/via G4)					•	•	•	•	•	•	•		Via G4 only	, –	Via G4 only	Via G4 only	Via G4 only	/
Ĕ	Ethernet connection					•	•	•	•	•	•	•	•	-	-	_	_	-	
	Third party PLC connection					•	•	•	•	•	•	•	•	•	_		•	•	I
Connection	Microcomputer connection MODBUS®/TCP connection					•	•	•	•	•	•	•	•	_	_	_	_	_	+
Ē	Temperature controller connection							•		•							_	_	H
3	Inverter connection				P.24, 52~	•	•	•	•	•	•	•	•	•	-	•	•	•	
	Servo amplifier connection				F.24, 32~	•	•	•	•	•	•	•	•	•	_	•	_	_	1
	CNC CPU direct connection MELSECNET/10 connection					•	•	•	•	•	•	•	•	-		-	_	_	+
	CC-Link (ID station) connection							•		•	•					_	_		t
	(C6/C64) Ethernet connection					•	•	•	•	•	•	•	•	_	-	_	_	-	T
ory	Standard memory capacity					9MB	9MB	9MB	9MB	5MB	9MB	5MB	9MB	3MB	3MB	3MB	1.5MB	512KB	5
Memory	Total memory (standard + optional)	Required		CF card	P.22, 56~	Up to	Up to	Up to	Up to	Up to	Up to	Up to	Up to	_	_	_	_	_	
2						57MB	57MB	57MB	57MB	53MB	57MB	53MB	57MB						F
	65536 colors					•	•	•	•	_	•	-	GT1555- TBD only	_	_	_	-	_	
	4096 colors					_	_	_	_	_	_	_	GT1555-			_	_	_	
lors	1000 001013												QSBD only						F
Display colors	256 colors					_	-	_	_	GT1575-	_	_	-	GT1155-	GT1155-	GT1155 v HS-QSBD only	_	_	
play	10									VNB □only				Q BD only	Land(A on)	y na-wasiD only			t
Dis	16 colors						_	_	_	GT1572- VNB ⊡only	_	•	_				_	_	
	Monochrome (black/white) 16 gray scales					_	_	_	_	_	_	_	GT1550-	GT1150-	GT1150-	GT1150	_	_	
	Monochrome (black/white) 2 colors				P.56~	_	_	_	_	_	_	_	QLBD only	QLBD only	QLBDQ/A only	HS-QLBD only			+
	1600 × 1200 dots					_	_	_	_	_	_	-	-	_	_	_	_	_	Н
	1280 × 1024 dots					_	_	_	_	_	-	_	-	_	_	_	_	_	
<u>-</u>	1024 × 768 dots (XGA)					•	_	_	_		_	_	_	_	_		_	-	L
흙	800 × 600 dots (SVGA)						•	•			_	_	_	_	_	_	_	_	+
Resolution	640 × 480 dots (VGA)					-	_	_	•	•	•	•	GT1555- VTBD only	_	-	-	-	_	
	320 × 240 dots (QVGA)					_	_	_	_	_	-	_	• IDD Only	•	•	•	_	-	T
	288 × 96 dots						_	_	_	_	_	_	_	_	_		•	_	Ι
	160 × 64 dots					_	_	_	_	_	_	_	_	_	_	_	_	•	1
	RS-232 interface					•	•	•	•	•	•	•	•	•	•			•	+
	RS-422 interface					* 5	* 5	* 5	* 5	* 5	* 5	*5	_	•	-	-	GT1030- LBD(W) only	GT1020- LBD(W) only	
9	RS-422/232 interface				P.36~ P.56~		_	_	_	_	-	_	_	_	_	•		_	Ε
interface	Bus interface				1 .50~		_				_		_		•	<u> </u>	_	_	1
ᄩ	USB interface CF card interface					•	•	•	•	•	•	•	•	•		•	_	_	╁
uilt-in	Optional function board interface														_			_	H
Bui						•	•	•	•	•	•	•	•						t
	Extension unit interface				P.56~	2ch	2ch	2ch	2ch	2ch	2ch	2ch	1ch						
	Video/RGB interface					_	GT1585V only	GT1575V only	_	_	_	_	_	_	_	_	_	_	
	Vertical display					_	— Ul 1363V Ully	— ui 15/5V uily	_	_	_	_	_			_			H
	Clock function			(Battery)		•	•	•	•		•	•	•			•		*9	f
	Buzzer output				P.56~	•	•	•	•	•	•	•	•	•	•	•			F
	Human sensor		D:	Drint "	D.O.	•	•	_	_	_	_	_	_				_	_	-
	Printer		Required	Printer unit CF card unit/	P.24	•	•	•	•	•	•	•	•	_	_	_	_	_	F
	CF card unit (CF card extension unit)			CF card extension unit		•	•	•	•	•	•	•	•	-	-	-	-	_	
Other	Sound output		Required	Sound		•	•	•	•	•	•	•	•				_	_	
0	Sound output		Required	output unit	P.25														
	External input/output		Required	External input/ output unit		•	•	•	•	•	•	•	•	-	-	-	-	_	
				Video/			•	•											t
	Video input/RGB input/RGB output		Required	RGB unit		_	GT1585V only	GT1575V only	_	_	_		_	_	_	_	_	_	
	Backlight OFF detection function				P.42	•	•	•	•	•	•	•	•	•	•	•	_	_	F
	Protective structure Boot OS installation		-	(CF card)	P.56~ P.36~	•	•	•	•	•	•	•	•	•		•	_	_	+
	Start from CF card	Required*		(CF card)	P.36~			•						_	_	_	_	_	t
S	OS installation			(CF card)		•	•	•	•	•	•			•	•	•	•	•	
unit runctions	Project data			(CF card)		•	•	•	•	•	•	•	•	•	•	•		•	
Ę	download/upload				P.36~		_		_				_	_	_	_		_	1
Ĕ	Resource data upload FA transparent function			(CF card)		•	•	•	•	•	•	•	•	•	•	● ●*6	•	•	\vdash
								•			•								
Z Z	Multi-channel function	Required			P.26		Up to 4ch		Up to 4ch		Up to 4ch		Up to 2ch			_	_	_	\perp
	Gateway function		Required	(CF card)		•	•	•	•	•	•	•	•	_	_	_	_	_	П
	MES interface function	Required*2	Required	(CF card)	P.27	•	•	•	•	•	•	•	•	_	_	_	_	_	-
	Base screen Superimposed window display					•	•	•	•	•	•	•	•	•		•	•	•	
ons	Overlap window display					•	•	•	•	•	•	•	•					•	
Specifications	Dialog window display				P.35	•	•	•	•	•	•	•	•	•	•	•	-	-	
Ç	Supported BMP image display					•	•	•	•	•	•	•	•	•	•	•			F
Spe	image data JPEG image display					•	•	•	•	•	•	•	•	_	_	_	_	_	1
	format DXF data																		1

<u>.</u>			*2 bard	nal *2 tallation	ssary *3	ge					GT15		Мс	del		GT11		GT	Γ10* ⁴	
category		Function*1	otional nction be	ended/option ction OS ins	Other neces devices	tails page	GT1595 -XTB XGA		GT1575(V) -STB SVGA	GT1575 -VTB U	GT157 -VNB VGA	GT1565 -VTB VGA			-Q□BD		GT115 HS-Q_BD QVGA*4			
	Standard fonts	Japanese, Japanese (supporting European	유호	fr Exte	\$ §	Det	15"	12.1"	10.4"	10.4"	10.4"	8.4"	8.4"	5.7"	5.7"	5.7"	5.7"	4.5"	3.7"	*
	(basic)	languages), Chinese (Simplified), Chinese (Traditional, supporting European languages)					•	•	•	•	•	•	•	•	•	•	•	* 10	* 10	
Suc	Standard fonts	Chinese (Simplified) Chinese (Traditional)		Required Required		P.35	•	•	•	•	•	•	•	•	_	_	_	_	_	
Specifications	(optional)	Japanese		Required			•	•	•	•	•	•	•	•	_	_	_	_	_	
ecifi	High-quality						•	•	•	•	•	•	•	•	•	•	•	•	•	
Spe	Windows® fo					P.30		•	•				•							
		font (extended)		Required			•	•	•	•	•	•	•	•	_	_	_	_	_	
s	Stroke font (d	+ figure) layer function		Required		P.22	•	•	•	•	•	•	•	•	-	-	-	_	_	
ting	Screen switch	hing					•	•	•	•	•	•	•	•	•	•	•			-
ı sei	Station No. s	witching support function				P.21	•	•	•	•	•	•	•	•	-	-	-	_	-	
Common settings	Password	арроп паполоп						•		•	•	•	•	•	•			•		
Con	System infor						•	•	•	•	•	•	•	•	•	•	•	•	•	
	Boot logo	evice setting						•		•	•	•		•						
	Comment reg					P.21, 32		•	•	•	•	•	•	•	•	•	•	•	•	
	Parts registra Data operation						•	•	•	•	•	•	•	•	•	•	•	•	•	
	Offset function	on					•	•	•	•	•	•	•	•	•	•	•			
	Security funct	ion Security level authentication Operator authentication		Required		P.41	•	•	•	•	•	•	•	•	-	-	-	_	-	
	Lamp display	1						•	•	•	•	•	•	•	•	•	•	•	•	
	Touch switch						•	•	•	•	•	•	•	•	•	•		•	•	
	Numeric disp Data list disp	- 					•	•	•	•	•	•	•	•	•	•	•	_	_	
	ASCII display						•	•	•	•	•	•	•	•	•	•	•	•	•	
	Clock display	onversion function		Required			•	•	•	•	•	•	•	•	-	-	-	-	-	
	Comment dis	splay					•	•	•	•	•	•	•	•						-
	Extended ala Alarm list dis	arm monitoring/display			(CF card)	P.38	•	•	•	•	•	•	•	•	_	_	-	— ●*7	─ *7	-
ng	Alarm history				(CF card)			•		•	•	•	•					•	•	
setting	Floating alar						_	_	_	_	_	_	_	_	•	•	•	•	•	
Object	Parts display Parts movem				(CF card)		•	•	•	•	•	•	•	•	•	•	•	_	_	
	Panel meter						•	•	•	•	•	•	•	•	•	•	•	•	•	
	Level display Trend graph						•	•	•	•	•	•	•	•	•	•	•	-	-	
	Historical tre	nd graph <mark>*8</mark>		Required	(CF card)	P.40		•	•	•	•	•	•	•	-	-	_	_	-	
	Line graph Bar graph						•	•	•	•	•	•	•	•	•	•	•	•	•	
	Statistical gra	aph						•		•	•	•	•					•		
	Scatter graph						•	•	•	•	•	•	•	•	•	•	•	_	_	
	Extended red	vation function cipe function		Required	(CF card)	P.23	•	•	•	•	•	•	•	•	_	_	-	_	_	
	Recipe funct			Required	(CF card)		•	•	•	•	•	•	•	•	•	•	•	•	•	
	Time action f	unction			Printer unit		•		•	•	•	•	•	•					•	
	Report functi			Required	CF card	P.24	•	•	•	•	•	•	•	•	_	_	_	_	_	
	Hardcopy function	File saving in CF card Printing on printer		Required	CF card Printer unit		•	•	•	•	•	•	•	•	_	_	_	_	_	
	Barcode fund			Required	T HINCH GINE	P.24		•		•	•	•		•	•		_	_	_	-
	RFID function			Required	Sound		•	•	•	•	•	•	•	•	•	•	_	_	_	-
	Sound outpu	t function		Required	output unit		•	•	•	•	•	•	•	•	_	_	_	_	_	
	External inpu	ut/output function		Required	External input/ output unit	P.25	•	•	•	•	•	•	•	•	_	-	_	-	_	-
	Operation pa	nel function		Required	External input/ output unit		•	•	•	•	•	•	•	•	_	_	_	_	_	
Other	Screen call for				output urill		•	•	•	•	•	•	•	•	•	•	•	•	•	
ਰੋ	Operation log		Dam'ro d	Required		P.41	•	•	•	•	•	•	•	•	_	_	_	_	_	
	Logging func	splay function tion	nequireak	Required Required		P.39 P.40	•	•	•	•	•	•	•	•	_	_	_	_	_	
	Coviet f	Project script				D.0.	•	•	•	•	•	•	•	•	•	•	•	_	_	
	Script function	Object script		Required		P.21	•	•	•	•	•	•	•	•	_	_	_	_	_	
		transfer function		Required		P.27	•	•	•	•	•	•	•	•	_	_	_	_	_	-
	System mon			Required		P.43	•	•	•	•	•	•	•	•	•	GT115 -		_	_	
	List editor for			Required Required		P.42	•	•	•	•	•	•	•	•		Q BDA onl	у			
	Ladder monit		Required#2	Required		P.44									_	_	-	_	_	
	Intelligent un	it monitor function		Required				•	•	•	•	•	•	GT1555- VTBD only	_	_	_	_	_	-
		nitor function ier monitor function		Required Required			•	•	•	•	•	•	•	•	_	_	_	_	_	-
	Network mor	nitor function		Required		P.43	•	•	•	•	•	•	•	•	-	_	-	_	_	-
	CNC monitor	function out/output function		Required Required	CF card		•	•	•	_	_	_	_	_	_	_	_	_	_	-
		pration function		Required		D 40	•	•	•	•	•	•	•	•	_	_	=	_	_	
	1	time notification function			Battery	P.42		•		•	•		•		_	_	_	_	_	ļ -

^{**1:} The function details, such as the number of settings and the data storage destination, vary depending on the model.

**2: An optional function board may be required depending on the function version or hardware version of the GOT main unit. The optional function board to be used varies depending on the required function. For the details, see Notes for use (page 63 and after).

For the GT10 and GT SoftGOT1000, it is unnecessary to install an optional function board or the extended/optional function OS.

**3: Necessary options or optional units other than the optional function board are shown. Parenthesized devices will be required depending on conditions of use.

**4: For details, see Handy GOT (page 46), GT10 (page 47) and GT SoftGOT1000 (page 50).

**5: The RS-232 interface can be used as an RS-422 interface by connecting an RS-422 conversion unit.

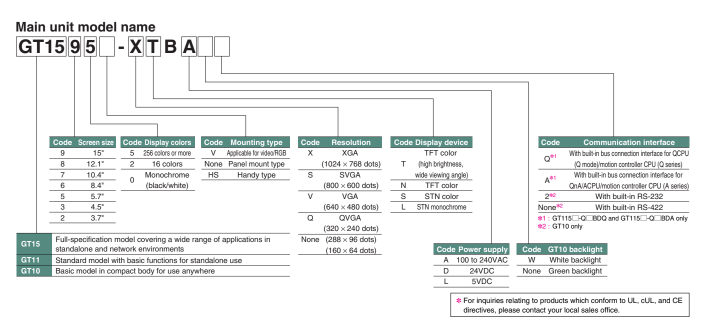
**6: Structural restrictions are applied.

**7: Only user altarms can be used.

**8: To use the historical trend graph, it is necessary to install the optional function OS (logging).

**3: Necessary options or optional units other than the optional function board are shown. Parenthesized devices will be required depending on conditions of use.

Product list



GOT main units

<u> </u>	mam				-				
	Mod	del name	Screen size [resolution]	Display		olay colors per of colors)	Power supply	Memory size	Remarks
	074505	GT1595-XTBA	15" XGA	TFT color LCD	05500 1		100-240VAC	01.40	
	GT1595	GT1595-XTBD	[1024 × 768 dots]	(high brightness, wide viewing angle)	65536 colo	ors	24VDC	9MB	_
		GT1585V-STBA		TFT color LCD			100-240VAC		4 11 11 1 1000
	074505	GT1585V-STBD	12.1" SVGA	(high brightness, wide viewing angle)	05500		24VDC		Applicable for Video/RGB
	GT1585	GT1585-STBA	[800 × 600 dots]	TFT color LCD	65536 colo	ors	100-240VAC	9MB	
		GT1585-STBD		(high brightness, wide viewing angle)			24VDC	1	_
		GT1575V-STBA		TFT color LCD			100-240VAC		Applicable for Video/RGB
		GT1575V-STBD	10.4" SVGA	(high brightness, wide viewing angle)	65536 colo	uro.	24VDC	9MB	Applicable for video/RGB
		GT1575-STBA	[800 × 600 dots]	TFT color LCD	05556 0010	115	100-240VAC	SIVID	
		GT1575-STBD		(high brightness, wide viewing angle)			24VDC		
	GT157□	GT1575-VTBA		TFT color LCD	65536 colo	are.	100-240VAC	9MB	
	GI137	GT1575-VTBD		(high brightness, wide viewing angle)	03330 0010	// S	24VDC	SIVID	_
GT15		GT1575-VNBA	10.4" VGA	TFT color LCD	256 colors		100-240VAC	5MB	
		GT1575-VNBD	[640 × 480 dots]	TFT COIOT LCD	250 001013		24VDC	SIVID	
		GT1572-VNBA		TFT color LCD	16 colors		100-240VAC	5MB	
		GT1572-VNBD			10 001010		24VDC	ONE	
		GT1565-VTBA		TFT color LCD	65536 colo	nrs	100-240VAC 24VDC	9MB	
	GT156□	GT1565-VTBD	8.4" VGA	(high brightness, wide viewing angle)	00000 0010			*****	_
		GT1562-VNBA	[640 × 480 dots]	TFT color LCD	16 colors		100-240VAC	5MB	
		GT1562-VNBD					24VDC	_	
		GT1555-VTBD	5.7" VGA [640 × 480 dots]	TFT color LCD	65536 colo	ors			
	GT155 🗆	GT1555-QTBD	5.7" QVGA	(high brightness, wide viewing angle)	1000		24VDC	9MB	_
		GT1555-QSBD	[320 × 240 dots]	STN color LCD STN monochrome LCD	4096 colors		-		
		GT1550-QLBD GT1155-QTBD	,	STN monochrome LCD	Monochrome (c	plack/white) 16 gray scales			
		GT1155-QTBDQ		TFT color LCD					Dedicated to Q bus connection
		GT1155-QTBDQ		TET COLOT LCD					Dedicated to A bus connection
	GT1155	GT1155-QTBDA GT1155-QSBD			256 colors				Dedicated to A bus connection
		GT1155-QSBDQ		STN color LCD					Dedicated to Q bus connection
GT11		GT1155-QSBDQ	5.7" QVGA	OTTA COIOI EOD					Dedicated to A bus connection
aiii		GT1150-QLBD	[320 × 240 dots]				24VDC	3MB	
	GT1150	GT1150-QLBDQ		STN monochrome LCD	Monochrome (h	plack/white) 16 gray scales			Dedicated to Q bus connection
	G	GT1150-QLBDA		OTTA MONOGRAPHIC EGB		sacromito, to gray coaree			Dedicated to A bus connection
	Handy	GT1155HS-QSBD		STN color LCD	256 colors		-		Dedicated to 71 bas connection
	GOT	GT1150HS-QLBD		STN monochrome LCD		plack/white) 16 gray scales	1		_
		GT1030-LBD				3-color LED			Dedicated to RS-422 connection
		GT1030-LBD2	4.5"		Monochrome	(green, orange, red)			Dedicated to RS-232 connection
	GT1030	GT1030-LBDW	[288 × 96 dots]	STN monochrome LCD	(black/white)	3-color LED	24VDC	1.5MB	Dedicated to RS-422 connection
		GT1030-LBDW2			j` ′	(white, pink, red)			Dedicated to RS-232 connection
GT10		GT1020-LBD				3-color LED	24VDC		Dedicated to RS-422 connection
a110	1101	GT1020-LBD2					24VDC		Dedicated to RS-232 connection
	GT1000	GT1020-LBL	3.7"	0.71	Monochrome	(green, orange, red)	TOVDC I		Dedicated to RS-422FX connection
	G11020	GT1020-LBDW [160 × 64 dots]	CTN monochromo I CD		(hla als/subita)		512KB	Dedicated to RS-422 connection	
		GT1020-LBDW2		(black/wil	(subite mint red)	24VDC 5VDC		Dedicated to RS-232 connection	
		GT1020-LBLW				(white, pink, red)			Dedicated to RS-422FX connection

Communication interface

Product name	Model name	Considerations		A	pplicab	le model	
Product name	woder name	Specifications		GT15	GT11	Handy GOT	GT10
	GT15-QBUS	Bus connection (1ch) unit standard model		0			
	G113-QD03	for QCPU (Q mode)/motion controller CPU (Q series)		0			
	GT15-QBUS2	Bus connection (2ch) unit standard model		0	_	_	_
	arro about	for QCPU (Q mode)/motion controller CPU (Q series)					
	GT15-ABUS	Bus connection (1ch) unit standard model		0	_	_	_
	411071500	for QnA/ACPU/motion controller CPU (A series))			
	GT15-ABUS2	Bus connection (2ch) unit standard model		0	_	_	_
Bus connection unit	41.107.12002	for QnA/ACPU/motion controller CPU (A series))			
	GT15-75QBUSL	Bus connection (1ch) unit thin model*1		0	_	_	_
41.07042002		for QCPU (Q mode)/motion controller CPU (Q series)					
	GT15-75QBUS2L	Bus connection (2ch) unit thin model*1		0	_	_	_
	411070450022	for QCPU (Q mode)/motion controller CPU (Q series)				Jole model Handy GOT	
	GT15-75ABUSL	Bus connection (1ch) unit thin model*1		0	_		_
	4110707.2002	for QnA/ACPU/motion controller CPU (A series)					
	GT15-75ABUS2L	Bus connection (2ch) unit thin model*1		0	_	_	_
		for QnA/ACPU/motion controller CPU (A series)					
	GT15-RS2-9P	RS-232 serial communication unit (D-sub 9-pin (male))		0	_		_
Serial communication unit	GT15-RS4-9S	RS-422/485 serial communication unit (D-sub 9-pin (female))*2*3		0	_	_	_
	GT15-RS4-TE	RS-422/485 serial communication unit (terminal block)*2		0	_	_	_
		* Usable only when connecting to temperature controllers/indicating	,				
RS-422 conversion unit	GT15-RS2T4-9P	→ BS-232→BS-422 conversion unit ———	2 connector: 9-pin	○ *4	_	_	_
	GT15-RS2T4-25P	RS-42	2 connector: 25-pin	○ *4	_	_	_
MELSECNET/H	GT15-J71LP23-25	Optical loop unit		0		_	_
communication unit	GT15-J71BR13	Coaxial bus unit		0		_	_
CC-Link communication unit	GT15-J61BT13	Intelligent device station unit (supporting CC-Link version 2)		0		_	_
Ethernet communication unit	GT15-J71E71-100	Ethernet (100Base-TX/10Base-T) unit		0	_	_	_

- *1: The unit cannot be used stacked on other units.

 *2: The unit may not be able to be used depending on the connection destination. See List of Connectable Models (page 55).

 *3: The unit cannot be used when connecting to temperature controllers/indicating controllers via RS-485 (2-wire type).
- *4 : The unit cannot be used with the GT155

Optional units

Product name	Model name	Specifications				
Product name	woder name	Specifications	GT15	GT11	Handy GOT	GT10
Printer unit	GT15-PRN	USB slave (PictBridge) for printer connection, 1ch *Cable for printer connection (3m) included	0	_	_	_
Video input unit	GT15V-75V4	For NTSC/PAL input, 4ch	○ *5	_	I -	_
RGB input unit	GT15V-75R1	For analog RGB input, 1ch	○ *5		I -	_
Video/RGB input unit	GT15V-75V4R1	For NTSC/PAL (4ch) and analog RGB (1ch) composite input	○ *5	_	_	_
RGB output unit	GT15V-75ROUT	For analog RGB output	○ *5	_	-	_
CF card unit	GT15-CFCD	For additional CF card port (B drive) on the back of the GOT	0		_	_
CF card extension unit	GT15-CFEX-C08SET	For additional CF card port (B drive) at the front of the control panel*6	0	_	l –	_
Sound output unit	GT15-SOUT	For sound output	0	_	_	_
External input/output unit	GT15-DIO	For external input/output	0	_	_	_

Software

				Included	products					
Product name	Model	name	Screen design software GT Designer2 Ver.2	Simulation software GT Simulator2 Ver.2	Simple data conversion function GT Converter2 Ver.2	SoftGOT function*7 GT SoftGOT1000 Ver.2	Remarks			
GT Designer2	SW2D5C-GTD2-E	(Version upgrade)	0	_	0	0	English version			
Version2	SW2D5C-GTD2-EV	(Version upgrade)	Version upgrade software	Version upgrade software (to upgrade GT Designer2 to the latest version)						
GT Works2	SW2D5C-GTWK2-E	(Version upgrade)	0	0	0	0	English version			
Version2	SW2D5C-GTWK2-E\	/ (Version upgrade)	Version upgrade software	e (to upgrade GT Works2 t	o the latest version)		English version			
License key for	GT15-SGTKEY-U	Y-U For USB port								
GT SoftGOT1000*7	GT15-SGTKEY-P	1000*7 GT15-SGTKEY-P For parallel port					-			

*7 : To use GT SoftGOT1000, a license key for GT SoftGOT1000 is necessary for each personal computer.

^{*5 :} Only GT1585V and GT1575V are applicable.

*6 : Includes unit to be installed on the control panel, unit to be installed on the GOT, and connection cable (0.8m).



Options

Options									
Product name	Model name			Specifications		GT15	Applicab GT11	le model Handy GOT	
	GT15-90XLTT			For GT1595-XTB		0	-	- Halluy GOT	-
	GT15-80SLTT			For GT1585V-STB /GT1585-STB		Ŏ	<u> </u>	_	T -
	GT15-70SLTT			For GT1575-STB *1		0	-	-	-
Backlight	GT15-70VLTT	Backlight		For GT1575V-STB /GT1575-VTB /C	GT1575-STB□*2	0	-	-	-
	GT15-70VLTN			For GT1575-VNB /GT1572-VNB		0	-	-	-
	GT15-60VLTT			For GT1565-VTB		0	-	_	-
	GT15-60VLTN			For GT1562-VNB		0	-	-	-
	GT15-FNB			(No expansion memory)		0	-	-	-
	GT15-QFNB	Optional function board		(No expansion memory)		0	-	_	-
	GT15-QFNB16M	* The required optional function b	ooard varies	+ 16MB expansion memory		0	-	_	-
Optional function board	GT15-QFNB32M	depending on the GOT main ur	nit and	+ 32MB expansion memory		0	-	-	-
	GT15-QFNB48M	function. For the details, see "N	lotes for use"	+ 48MB expansion memory		0	_	-	-
	GT15-MESB48M	(page 63 and after).		+ 48MB expansion memory		0	-	-	-
	GT11-50FNB	Optional function board				-	○*3	0	-
	GT15-90PSCB			Clear, 5 sheets		0	_	-	_
	GT15-90PSGB	Protective sheet for 15" scre		Antiglare, 5 sheets		0	-	-	_
	GT15-90PSCW	Protective sheet for 15 scre	en	Clear (frame: white), 5 sheets		0	-	-	-
	GT15-90PSGW			Antiglare (frame: white), 5 sheets		0	_	_	-
	GT15-80PSCB			Clear, 5 sheets		0	-	-	-
	GT15-80PSGB	Durate attive about four 10.11 an		Antiglare, 5 sheets		0	-	-	-
	GT15-80PSCW	Protective sheet for 12.1" sc	reen	Clear (frame: white), 5 sheets		0	-	-	-
	GT15-80PSGW			Antiglare (frame: white), 5 sheets		Ö	-	-	-
	GT15-70PSCB			Clear, 5 sheets		Ö	-	-	-
	GT15-70PSGB	Dontontino altri della della		Antiglare, 5 sheets		Ŏ		_	-
	GT15-70PSCW	Protective sheet for 10.4" sc	reen	Clear (frame: white), 5 sheets		ŏ	T -	_	T -
	GT15-70PSGW			Antiglare (frame: white), 5 sheets		ŏ	-	_	-
	GT15-60PSCB			Clear, 5 sheets		Ō	-	-	-
	GT15-60PSGB	1		Antiglare, 5 sheets		Ŏ	-	-	-
	GT15-60PSCW	Protective sheet for 8.4" scre	een	Clear (frame: white), 5 sheets		Ŏ	-	_	-
	GT15-60PSGW			Antiglare (frame: white), 5 sheets		Ŏ	-	_	-
Protective sheet	GT15-50PSCB			Clear, 5 sheets		ŏ	-	_	-
	GT15-50PSGB	Protective sheet for 5.7" scre	een	Antiglare, 5 sheets		Ŏ	<u> </u>	_	_
	GT15-50PSCW	(for GT15)		Clear (frame: white), 5 sheets		Ŏ	_	_	-
	GT15-50PSGW	(101 01 10)		Antiglare (frame: white), 5 sheets		Ŏ	-	_	
	GT11-50PSCB			Clear, 5 sheets			0	_	
	GT11-50PSGB	Protective sheet for 5.7" scre	een	Antiglare, 5 sheets		-	ŏ	_	-
	GT11-50PSCW	(for GT11)	5011	Clear (frame: white), 5 sheets		_	ŏ	_	_
	GT11-50PSGW	(Ior arri)		Antiglare (frame: white), 5 sheets		-	l ŏ	_	-
	GT11H-50PSC	Protective sheet for 5.7" screen (fo	r Handy GOT)	Clear, 5 sheets		_		0	-
	GT10-30PSCB	1 Totective sheet for 3.7 Screen (to	i riandy do r)	Clear, 5 sheets			_	_	0
	GT10-30PSGB	Protective sheet for 4.5" scre	aan					_	
	GT10-30PSCW	(for GT1030)	5611	Clear (frame: white), 5 sheets		-	-	_	
	GT10-30PSGW	(101 (31 1030)		Antiglare (frame: white), 5 sheets		_	-	_	
	GT10-20PSCB			Clear, 5 sheets		_			l ŏ
	GT10-20PSGB	Protective sheet for 3.7" scre	aan	Antiglare, 5 sheets		-	-	_	
	GT10-20PSCW	(for GT1020)	5011	Clear (frame: white), 5 sheets		_	_	_	l ŏ
	GT10-20PSGW	(101 41 1020)		Antiglare (frame: white), 5 sheets		_	<u> </u>	_	
USB environmentally-	GT15-UCOV	Environmentally-protective cover for	LICD interface	For 15", 12.1", 10.4" and 8.4"		0	_	_	
protective cover	GT11-50UCOV	on main unit front panel (for replacer		For 5.7"		l ŏ			-
protective cover	GT05-90PCO	Protective cover for oil for 15		1 01 3.7		l ŏ			
	GT05-80PCO					1 6	 	_	
Protective cover for oil*5	GT05-80PCO	Protective cover for oil for 12				0	<u> </u>	_	<u> </u>
Protective cover for oil		Protective cover for oil for 10 Protective cover for oil for 8.				0	 		
	GT05-60PCO								
Emorgonou eten aviitab aviitab	GT05-50PCO	Protective cover for oil for 5.		nov etap switch		0	0	-	 -
Emergency stop switch guard	GT11H-50ESCOV GT15-90STAND	For mis-operation prevention	i oi emerger	icy stup switch		-	-		 -
	GT15-90STAND	Stand for 15" type Stand for 12.1" type				 0	 		-
Stand	GT15-80STAND GT15-70STAND							_	
		Stand for 8.4"/10.4" type					-	- -	
	GT05-50STAND GT05-MEM-32MC	Stand for 5.7" type 32MB flash ROM				0	0	-	 -
CF card	GT05-MEM-64MC	64MB flash ROM				0	0	0	-
	GT05-MEM-128MC	128MB flash ROM				0	0	0	
Momony card advisor	GT05-MEM-256MC	256MB flash ROM CF card → memory card (T)	VDE π\	araian adaptar		0	0	0	-
Memory card adapter	GT05-MEM-ADPC	CF card → memory card (1		· · · · · · · · · · · · · · · · · · ·	I	0	0	0	
	GT15-70ATT-98		A985GOT			0		_	-
	l	Attachment for 10.4" type	A870GOT-		→ GT157□				
	GT15-70ATT-87		A870GOT-			0	_	_	_
	L		A8GT-70G			-			-
	GT15-60ATT-97	_	A97 GO	I		0			
	GT15-60ATT-96	_	A960GOT	E14/0		0	-	_	-
Attachment	l		A870GOT-						
	GT15-60ATT-87	Attachment for 8.4" type	A8GT-70G		→ GT156□	0	-	-	-
			A8GT-70G						
	l		A77GOT-0			_			
	GT15-60ATT-77		A77GOT-0			0	-	_	-
	L		A77GOT-C						
	GT15-50ATT-95W	Attachment for 5.7" type	A956WGC		→ GT155	0	0	-	_
	GT15-50ATT-85	**	A85 GO		GT115□	0	0	-	_
Battery	GT15-BAT			ntenance time notification data		0		-	
	GT11-50BAT	Battery for backup of clock d	lata, alarm h	istory and recipe data (for replacement)		-		0	O *4

- Battery

 GT11-50BAT

 Battery for backup of clock of \$\\$1: Function version B or earlier

 \$2: Function version C or later

 \$3: Excluding GT115_Q_BDQ and GT115_Q_BDA

 \$4: GT1030 only

 \$5: Check if the oil resistant cover can be used in an actual use environment before use.

 When using the oil resistant cover, the front USB interface and human sensor cannot be used.

 \$6: Including the GP250_ and GP260_ manufactured by Pro-face.

Manuals

Manual title	Contents	Catalog No.
GT Designer2 Version2 Basic Operation/Data Transfer Manual <for got1000="" series=""></for>	Basic software installation, basic screen design techniques, and data transfer to a terminal	SH-080529ENG
GT Designer2 Version2 Screen Design Manual <for got1000="" series=""></for>	Programming manual, including instruction for objects, specifications	SH-080530ENG
GOT1000 Series Connection Manual	System configurations and procedure to create customized cables	SH-080532ENG
GOT1000 Series Extended Function/Optional Functions Manual	Information on extended functions and optional functions available to GOT	SH-080544ENG
GOT1000 Series Gateway Function Manual	Specifications, system configurations and setting procedures for Gateway function	SH-080545ENG
GOT1000 Series MES Interface Function Manual	Specifications, system configurations and setting procedures for MES interface function	SH-080654ENG
GT15 User's Manual	GT15 general specification overview, parts and settings, external dimensions, mounting, wiring, optional interfaces	SH-080528ENG
GT11 User's Manual	GT11 general specification overview, parts and settings, external dimensions, mounting, wiring, optional interfaces	JY997D17501A
Handy GOT User's Manual	Handy GOT general specification overview, parts and settings, external dimensions, wiring, optional interfaces, in addition to explanations of utility, system configurations, and cable fabrication	JY997D20101A
GT10 User's Manual	GT10 general specification overview, parts and settings, external dimensions, mounting, wiring, optional interfaces	JY997D24701
GT SoftGOT1000 Version2 Operation Manual	GT SoftGOT1000 screen configuration, functions and operating procedures	SH-080602ENG
GT Simulator2 Version2 Operation Manual	GT Simulator2 specifications and operating instructions	SH-080546ENG
GT Converter2 Version2 Operation Manual	GT Converter2 operating instructions	SH-080533ENG

Cables

	Traduct name	Model neme	Cable	Third party	Application	, ,	Applicab	le mod	el * 2
,	Product name	Model name	length	products*1	Application	GT15	GT11	Handy GOT	GT10
		GT15-QC06B	0.6m						
	OCDI Loutensian cable	GT15-QC12B	1.2m		For any ordinal hoteless and COT				
		GT15-QC30B	3m	0		0	0	_	-
	GOT-to-GOT connection cable	GT15-QC50B	5m		For connection between GOT and GOT				
Bus connection		GT15-QC100B	10m						
able for		GT15-QC150BS	15m						
QCPU (Q mode)		GT15-QC200BS	20m		For long-distance (13.2m or more) connection between QCPU				
		GT15-QC250BS	25m		and GOT (A9GT-QCNB required)	0		_	-
	7	GT15-QC300BS	30m		For long-distance connection between GOT and GOT				
	connection cable	GT15-QC350BS	35m						
Bus extension co	nnector box	A9GT-QCNB	_	_	Used for QCPU long-distance (13.2m or more) bus connection	0	0	_	_
		GT15-C12NB	1.2m		For any anti-state to the second of A/A CRI I/any time and the II-and CRI I				
		GT15-C30NB	3m			0		_	-
		GT15-C50NB	5m		(A series, exterision base) and GOT				
		GT15-AC06B	0.6m						
	Lawa ODLI	GT15-AC12B	1.2m		For connection between QnA/ACPU/motion controller CPU			_	_
		GT15-AC30B	3m	1	(A series, extension base) and A7GT-CNB		~	_	_
	extension cable	Application Model name Income I							
		GT15-A370C12B-S1	1.2m		For connection between motion controller CPU (A series, main			AT11 Handy GOT	_
		GT15-A370C25B-S1	2.5m		base) and GOT				
		GT15-A370C12B	1.2m		For connection between motion controller CPU (A series, main	_		Handy GO	
		GT15-A370C25B	2.5m	1	base) and A7GT-CNB	0		_	_
		GT15-A1SC07B	0.7m		F				
		GT15-A1SC12B	1.2m			0		_	-
	Small CPU extension cable	GT15-A1SC30B	3m		(A series) and GOT				
Bus connection		GT15-A1SC50B	5m	0	For connection between QnAS/AnSCPU and GOT	0	0	_	_
able for		GT15-A1SC05NB	0.45m		5				
QnA/ACPU/motion			0.7m			0			_
controller	Small CPU extension cable	GT15-A1SC30NB	3m		(A series) and A7G1-CNB				
CPU (A series)		GT15-A1SC50NB	5m	0	For connection between QnAS/AnSCPU and A7GT-CNB	0	0	_	_
		CT15 C100EVCC 1	10.65		For long-distance (13.2m or more) connection between				
		G115-C100EXSS-1	10.6m		_ · · · · · · · · · · · · · · · · · · ·				
	_	GT15-C200EXSS-1	20.6m		For long-distance (13.2m or more) connection between			_	-
	connection cable			-	_ · · · · · · · · · · · · · · · · · · ·				
		GT15-C300EXSS-1	30.6m						
		GT15-C07BS	0.7m						
	GOT-to-GOT								
	connection cable				For connection between GOT and GOT	0		_	-
								- - - - - -	
	GOT-to-GOT long-distance				For connection between GOT and GOT	0			_
	connection cable			1			~		
	A0J2HCPU connection cable			0	For connection between power supply unit (A0J2-PW) for A0J2HCPU and GOT	0	0	_	_
Bus connector co			_	–	1 111 1		-	_	
			0,5m	0				_	
	or Q bus cable (two-pack)		_						
	or A bus cable (two-pack)		_	1 0			0	-	-
23.0 000 10			3m						
				1	For connection between GOT and GOT For long-distance (13.2m or more) connection between QCPU and GOT (A9GT-QCNB required) For long-distance connection between GOT and GOT Used for QCPU long-distance (13.2m or more) bus connection For connection between QnA/ACPU/motion controller CPU (A series, extension base) and GOT For connection between Mary Argent CPU (A series, extension base) and A7GT-CNB For connection between motion controller CPU (A series, main base) and GOT For connection between motion controller CPU (A series, main base) and A7GT-CNB For connection between QnAS/AnSCPU/motion controller CPU (A series) and GOT For connection between QnAS/AnSCPU/motion controller CPU (A series) and A7GT-CNB For connection between QnAS/AnSCPU and A7GT-CNB For connection between QnAS/AnSCPU and A7GT-CNB For connection between QnAS/AnSCPU and A7GT-CNB For connection between QnAS/AnSCPU and A7GT-CNB For long-distance (13.2m or more) connection between QnAS/AnSCPU/motion controller CPU (A series) and GOT For long-distance (13.2m or more) connection between A7GT-CNB and GOT \$\frac{1}{2}\$\$ Set of GT15-EXCNB and GT15-C\BS For connection between GOT and GOT For connectio	*3			
	QnA/A/FXCPU direct			 -		0		1 Handy GOT	1 -
				†				-	
				+					
	· .			+					
RS-422 cable	Connection cable	Jestension cable	-	-	0				
				-					
GC corrections and corrections are connected as connected converse and corrections are corrected as a correction and corrections are correctly as a correction and correctly are correctly as a correction and correctly are correctly as a correc					k		-		
	Commented that a second			-					
	1					0		_	_
	cable			4	For connection between computer link unit and GOT				
		1 C2 FOO C200D4 6C	. 20m	T. Control of the Con	T. Control of the Con		1	1	1

- *2: The applicable connection configuration and cable vary depending on the GOT main unit. For more details, see the GOT1000 Series Handbook and the GOT1000 Series Connection Manual. *3: The cable can be used when the connector conversion box for the Handy GOT is used.

Product list

Cables

Cables							Applicable model *2				
	Product name	Model name	Cable	Third party	Application						
	r roddet name	Woder Hame	length	products *1	Аррисаціон	GT15	GT11	Handy GOT	GT10		
		GT01-C10R4-8P	1m								
		GT01-C30R4-8P	3m								
		GT01-C100R4-8P	10m			0	0	_	_		
	FXCPU direct connection cable	GT01-C200R4-8P	20m	1	F						
RS-422 cable	FX communication function	GT01-C300R4-8P	30m	_	For connection between FXCPU (MINI-DIN 8-pin connector) and GOT For connection between FXCPU communication function extension board and						
N3-422 Cable	extension board connection	GT10-C10R4-8P	1m	_	GOT						
	cable	GT10-C30R4-8P	3m]	401						
		GT10-C100R4-8P	10m			_	_	-	0		
		GT10-C200R4-8P	20m								
		GT10-C300R4-8P	30m]							
					For connection between QCPU and GOT/personal computer (GT SoftGOT1000) (D-sub 9-pin)	0			-		
		GT01-C30R2-6P	3m	_	For connection between personal computer (screen design software) (D-sub			†			
	QCPU direct connection cable				9-pin, female) and GOT (MINI-DIN 6-pin, male)	-	-	0	0		
	Data transfer cable				For connection between QCPU and GOT						
		GT10-C30R2-6P	3m	_	For connection between GOT and GOT	_	-	-	0		
		GT11H-C30R2-6P	3m	_	For connector conversion box between QCPU and Handy GOT	_	_	0	_		
		G11111 000112 01	0		For connection between FXCPU communication function extension board (D-sub	+					
	FX communication function extension board connection cable, FX communication function adapter connection cable, Data transfer cable	GT01-C30R2-9S	3m	_	9-pin connector) and GOT/personal computer (GT SoftGOT1000) (D-sub 9-pin)						
RS-232 cable					For connection between FXCPU communication function adapter (D-sub 9-pin						
					connector) and GOT			-	_		
					For connection between personal computer (screen design software) (D-sub						
					9-pin, female) and GOT (D-sub 9-pin, female)						
					For connection between FXCPU communication function adapter (D-sub 25-pin				_		
	FX communication function	GT01-C30R2-25P	3m	_	connector) and GOT/personal computer (GT SoftGOT1000) (D-sub 9-pin)			_			
	adapter connection cable, Data transfer cable				For connection between personal computer (screen design software) (D-sub		0				
					25-pin, male) and GOT (D-sub 9-pin, female)						
	Computer link connection	GT09-C30R2-9P	3m	_	For connection between serial communication unit and GOT		_				
	cable	GT09-C30R2-25P	3m	0	For connection between computer link unit and GOT	0	0	-	_		
Connector conversion box for Handy GOT		GT11H-CNB-37S	_	_	Converts D-sub 37-pin connector to terminal block and D-sub 9-pin connector	_	_	0	_		
		GT11H-C30-37P									
		GT11H-C60-37P	6m	1 –	For connection between FA device connection relay cable and GOT	_	_		_		
External	FA device, power supply and	GT11H-C100-37P	10m	İ	·						
connection	operation switch connection cable	GT11H-C30	3m		For connection between FA device, power supply and operation switches and GOT						
cable	cable	GT11H-C60	6m	1 –		_	_		_		
		GT11H-C100	10m	1							
	DO 400	OTABLI CAEDA OD	4.5		For connection between FXCPU and GOT			0			
EA desire	RS-422, power supply and operation switch connection	GT11H-C15R4-8P	1.5m	_	For connection between power supply and operation switches and GOT	_	_		_		
FA device connection	cable	OT4411 O45D4 O5D	4.5	_	For connection between A/QnACPU and GOT			0			
relay cable	Cable	GT11H-C15R4-25P	1.5m	_	For connection between power supply and operation switches and GOT	_	_		-		
relay cable	RS-232, power supply and	OTABLI CASDO OD	4.5	_	For connection between QCPU and GOT	_	_				
	operation switch connection cable	GT11H-C15R2-6P	1.5m	_	For connection between power supply and operation switches and GOT	_	_	0	_		
External I/O unit connection conversion cable		GT15-C30HTB			For connection between GOT1000 (external I/O unit) and GOT-A900 external I/O	0	_	_			
			0.3m	0	interface unit connection cable (A8GT-C05TK/A8GT-C30TB/user-fabricated cable)		_	_	-		
	RS-232/USB conversion	OT40 DOOTHOD 50	OTIO DOSTUGE 50		For connection between personal computer (USB) and GOT (RS-232)						
	adapter for data transfer	GT10-RS2TUSB-5S -	_	- -	(Adapter and personal computer are connected with GT09-C30USB-5P.)	-	_	-	0		
USB cable					For connection between personal computer and GOT						
	Data transfer cable	GT09-C30USB-5P	3m	0	For connection between QCPU (USB miniB) and personal computer (GT SoftGOT1000)		0	0	0		
						For connection between printer and GOT (printer unit)	0	_	_	_	

Cables for third party FA devices

Product name		Model name Cable		Third party	GOT connection destination		Applicable model *2				
	Product name	woder name	length	products *1	GOT connection destination	GT15	GT11	Handy GOT	GT10		
	Cable for OMRON PLC	GT09-C30R20101-9P	3m		PLC CPU: CQM1/CQM1H/CS1/CJ1/CV500/CV1000/CV2000/CVM1 Serial communication unit: CS1W-SCU21/CJ1W-SCU41 Communication board: C200HW-COM02/COM0S/COM06 Serial communication board: CQM1-SCB41/CS1W-SCB41/CS1W-SCB21						
		GT09-C30R20102-25S	3m		Connection cable: CQM1-CIF01						
		GT09-C30R20103-25P	3m		Base mount type host link unit: C500H-LK201-V1						
	Cable for	GT09-C30R21101-6P	3m		PLC CPU: KV-700/1000						
	KEYENCE PLC	GT09-C30R21102-9S	3m	1	Multi-communication unit: KV-L20/L20R port 1						
	RETENCE PLC	GT09-C30R21103-3T	3m	1	Multi-communication unit: KV-L20/L20R port 2			*3			
	Cable for SHARP PLC	GT09-C30R20601-15P	3m		PLC CPU: JW-22CU/70CUH/100CUH/100CU		0				
	Cable for Sharp PLC	GT09-C30R20602-15P	3m		PLC CPU: JW-32CUH/33CUH						
	Cables for JTEKT PLC	GT09-C30R21201-25P	3m		RS-232/RS-422 converter: TXU-2051						
	Cable for Shinko Technos digital indicating controller	GT09-C30R21401-4T	3m		Digital indicating controller: FCR-100/FCD-100/FCR-23A/PC-900/FIR series						
	Cable for	GT09-C30R20501-9P	3m		PLC CPU: T2E						
	TOSHIBA PLC	GT09-C30R20502-15P	3m		PLC CPU: T2N						
RS-232	Cable for Hitachi Industrial	GT09-C30R20401-15P	3m		PLC CPU: H-4010/H series board type/EH-150 series				_		
cable			3m		Intelligent serial port module: COMM-H/COMM-2H			*3	_		
	Equipment Systems PLC	GT09-C30R20402-15P	3m	1	PLC CPU: H-4010/EH-150 series						
	Cable for Hitachi PLC	GT09-C30R21301-9S	3m		Communication module: LQE560/LQE060/LQE160						
	Cable for Fuji Electric			1	RS-232C interface card: NV1L-RS2						
	FA Components & Systems PLC	GT09-C30R21003-25P	Γ09-C30R21003-25P 3m		RS-232C/485 interface capsule: FFK120A-C10						
					General interface module: NC1L-RS2/FFU120B						
		GT09-C30R20901-25P	3m	1	RS-422->232 conversion adapter: AFP8550						
	Cable for	OT00 00000000000			PLC CPU: FP2/FP2SH/FP10(S)/FP10SH/FP-M						
	Matsushita Electric	GT09-C30R20902-9P 3m	3m		Computer communication unit: AFP2462/AFP3462/AFP5462	-					
	Works PLC	GT09-C30R20903-9P	3m		PLC CPU: FP1-C24C/C40C						
		GT09-C30R20904-3C	3m	-	PLC CPU: FP1-C16CT/C32CT						
		GT09-C30R20201-9P	3m		PLC CPU: PROGIC-8/MP-920/MP-930						
		GT09-C30R20202-15P	3m		PLC CPU: PROGIC-8						
	Cable for	GT09-C30R20203-9P	3m		PLC CPU: CP-9300MS MEMOBUS module: CP-217F (when connected to CN1)						
	Yaskawa Electric PLC	GT09-C30R20204-14P	3m	1	PLC CPU: MP-940						
			1	MEMOBUS module: CP-217IF (when connected to CN2)	1 !						
			GT09-C30R20205-25P	G 109-C30H20205-25P	3m		Yokogawa Electric personal computer module: LC01-0N/LC02-0N				

Cables for third party FA devices

Р	roduct nan	ne	Model name	Cable length	Third party products *1	GOT connection destination	GT15	Applicat GT11	Handy GOT	
	Cable for		GT09-C30R20301-9P	3m		CPU port/D-sub 9-pin conversion cable: KM10-0C				
	Yokogawa E		GT09-C30R20302-9P GT09-C30R20304-9S	3m 3m		Personal computer module: F3LC11-1N/F3LC11-1F/F3LC12-1F/F3LC11-2N Converter: ML2-				
RS-232 cable	Cable for Al (Rockwell A Inc.) PLC		GT09-C30R20701-9S	3m	0	PLC CPU: SL500 series Converter: 1761-NET-AIC	0	0	*3	-
	Cable for Siemens AG	a PLC	GT09-C30R20801-9S	3m		HMI adapter				
			GT09-C30R40101-9P	3m		PLC CPU: CV500/CV1000/CV2000/CVM1				
			GT09-C100R40101-9P	10m		Serial communication unit: CJ1W-SCU41				
			GT09-C200R40101-9P	20m		Serial communication board: CQM1-SCB41/CS1W-SCB41				
			GT09-C300R40101-9P	30m 3m						
	Cable for		GT09-C30R40102-9P GT09-C100R40102-9P	10m	-	Base mount type host link unit: C200H-LK202-V1/C500H-LK201-V1				
	OMRON PL	С	GT09-C200R40102-9P	20m	-	Communication board: C200HW-COM03/COM06				
	OWNTOW LO	GT09-C300R40102-9P	30m		Communication board. C200HW-COM03/COM06					
			GT09-C30R40103-5T	3m			1			
			GT09-C100R40103-5T	10m		O				
			GT09-C200R40103-5T	20m		Communication board: CP1W-CIF11				
		GT09-C300R40103-5T	30m							
			GT09-C30R41101-5T	3m						
	Cable for		GT09-C100R41101-5T	10m		Multi-communication unit: KV-L20/L20R port 2				
	KEYENCE I	PLC	GT09-C200R41101-5T GT09-C300R41101-5T	20m 30m		•				
			GT09-C30R40601-15P	3m	-					
			GT09-C100R40601-15P	10m						
			GT09-C200R40601-15P	20m		PLC CPU: JW-22CU/70CUH/100CUH/100CU				
			GT09-C300R40601-15P	30m]					
			GT09-C30R40602-15P	3m						
	Cable for		GT09-C100R40602-15P	10m		PLC CPU: JW-32CUH/33CUH				
	SHARP PLO	5	GT09-C200R40602-15P	20m		PLC CPU: JW-32CUH/33CUH				
			GT09-C300R40602-15P	30m						
			GT09-C30R40603-6T GT09-C100R40603-6T	3m 10m						
			GT09-C100R40603-6T	20m		Link unit: JW-21CM/10CM/ZW-10CM				
			GT09-C300R40603-6T	30m						
			GT09-C30R41201-6C	3m	-		1			
	Cable for IT	EKT DLC	GT09-C100R41201-6C	10m		PLC CPU: PC3J/PC3JL				
	Cable for JTEKT PLC		GT09-C200R41201-6C	20m]	Communication module: PC/CMP2-LINK				
			GT09-C300R41201-6C	30m						
			GT09-C30R40501-15P	3m						
			GT09-C100R40501-15P GT09-C200R40501-15P	10m 20m	-	PLC CPU: T2/T3/T3H/model3000(S3)				
			GT09-C300R40501-15P	30m						
			GT09-C30R40502-6C	3m						
	Cable for		GT09-C100R40502-6C	10m		PLC CPU: T2E/model2000(S2)				
	TOSHIBA PLC	GT09-C200R40502-6C	20m		1 EO 01 0. 12E/1110de12000(02)		0	*3	_	
RS-422		GT09-C300R40502-6C	30m		O PLC CPU: T2N					
cable		GT09-C30R40503-15P	3m							
			GT09-C100R40503-15P GT09-C200R40503-15P	10m 20m						-
			GT09-C300R40503-15P	30m	1					
	Coble for		GT09-C30R40401-7T	3m			1			
	Cable for	atrial	GT09-C100R40401-7T	10m	Int	Intelligent social part modules COMM H/COMM 2H				
	Hitachi Industrial Equipment Systems PLC	GT09-C200R40401-7T	20m		Intelligent serial port module: COMM-H/COMM-2H					
	Equipment Systems 1 LO		GT09-C300R40401-7T	30m						
	Cable for Hitachi PLC		GT09-C30R41301-9S	3m	-				PLC CPU: LQP510 Communication module: LQE565/LQE165	
			GT09-C100R41301-9S GT09-C200R41301-9S	10m 20m						
	/ III.COIII I LO		GT09-C300R41301-9S	30m	1	SSIMILS MANUEL TOURIST TOURIST TOURISM	_			
	Cable for F	iii Eleetrie	GT09-C30R41001-6T	3m]					
	Cable for Fuji Electric FA Components &		GT09-C100R41001-6T	10m		RS-232C/485 interface capsule: FFK120A-C10				
	Systems PL		GT09-C200R41001-6T	20m		General interface module: NC1L-RS4/FFU120B				
			GT09-C300R41001-6T	30m	-					
			GT09-C30R40201-9P GT09-C100R40201-9P	3m 10m	-					
			GT09-C200R40201-9P	20m	1	MEMOBUS module: JAMSC-120NOM27100/JAMSC-IF612				
	Cable for		GT09-C300R40201-9P	30m	1					
	Yaskawa El	ectric PLC	GT09-C30R40202-14P	3m]		1			
			GT09-C100R40202-14P	10m]	PLC CPU: MP940				
			GT09-C200R40202-14P	20m		20 S. O. MII 070				
			GT09-C300R40202-14P	30m	-					
			GT09-C30R40301-6T GT09-C100R40301-6T	3m 10m	1					
			GT09-C100R40301-6T	20m	1	Personal computer link module: F3LC11-2N				
		DI C	GT09-C300R40301-6T	30m	1					
		PLC	GT09-C30R40302-6T	3m	1		1			
			GT09-C100R40302-6T	10m]	Personal computer link modulo: L CO2 ON				
	Cable for		GT09-C200R40302-6T	20m		Personal computer link module: LC02-0N				
	Yokogawa		GT09-C300R40302-6T	30m						
	Electric		GT09-C30R40303-6T	3m						
			GT09-C100R40303-6T	10m	1	Temperature controller: GREEN series				
		Tomperatura	GT09-C200R40303-6T	20m	-					
		Temperature controller	GT09-C300R40303-6T GT09-C30R40304-6T	30m 3m	1		-			
		Tellolling	GT09-C30R40304-6T	10m	1					
			GT09-C200R40304-6T	20m	1	Temperature controller: UT2000 series				
							1	1	1	1

- *1: Items listed above are developed by Mitsubishi Electric System & Service Co., LTD., and sold through your local sales office.
 *2: The applicable connection configuration and cable vary depending on the GOT main unit. For more details, see the GOT1000 Series Handbook and the GOT1000 Series Connection Manual.
 *3: The RS-422 cables less than 10m and the RS-232 cable less than 3m can be used when the connector conversion box for the Handy GOT is used.

^{*1 :} Items listed above are developed by Mitsubishi Electric System & Service Co., LTD., and sold through your local sales office.

*2 : The applicable connection configuration and cable vary depending on the GOT main unit. For more details, see the GOT1000 Series Handbook and the GOT1000 Series Connection Manual.



WARRANTY

Please confirm the following product warranty details before using this product.

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
- 2. Failure caused by unapproved modifications, etc., to the product by the user.
- 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
- 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
- 5. Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
- 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
- 7. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

6. Product application

- (1) In using the Mitsubishi graphic operation terminal, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the graphic operation terminal device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi graphic operation terminal has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service purposes shall be excluded from the graphic operation terminal applications.
 In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications,

In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation equipment for recreation and amusement, and safety devices, shall also be excluded from the graphic operation terminal range of applications.

However, in certain cases, some applications may be possible, providing the user consults the local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at our discretion.

Microsoft Windows, Windows NT, Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries. Adobe and Acrobat Reader are registered trademarks of Adobe Systems Incorporated.

Pentium and Celeron are registered trademarks of Intel Corporation in the United States and other countries.

Ethernet is a trademark of Xerox Co., Ltd. in the United States.

MODBUS is a trademark of Schneider Electric SA.

Other company and product names herein are either trademarks or registered trademarks of their respective owners.



Memo

Memo

& Ost		
Memo		

WEITO	

Mitsubishi Graphic Operation Terminal

Precautions for Choosing the Products

This catalog explains the typical features and functions of the GOT1000 series HMI and does not provide restrictions and other information on usage and module combinations.

When using the products, always read the user's manuals of the products.

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

♠ For safe use

- To use the products given in this catalog properly, always read the related manuals before starting to use them.
- The products within this catalog have been manufactured as general-purpose parts for general industries and have not been designed or manufactured to be incorporated into any devices or systems used in purpose related to human life.
- Before using any product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- The products within this catalog have been manufactured under strict quality control.
 However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

Country/Region	Sales office	Tel/Fax
USA	Mitsubishi Electric Automation Inc. 500 Corporate Woods Parkway Vernon Hills, IL 60061, USA	Tel : +1-847-478-2100 Fax : +1-847-478-0327
Brazil	MELCO-TEC Rep. Com.e Assessoria Tecnica Ltda. Av.Paulista, 1.439 - Edificio Mario Wallace S.Cochrane 7 andar - Conj.72 e 74 - Bairro Bela Vista - Sao Paulo / SP, Brazil	Tel: +55-11-3285-1840 Fax: +55-11-3284-8848
Germany	Mitsubishi Electric Europe B.V. German Branch Gothaer Strasse 8 D-40880 Ratingen, Germany	Tel : +49-2102-486-0 Fax : +49-2102-486-1120
UK	Mitsubishi Electric Europe B.V. UK Branch Travellers Lane, Hatfield, Herts., AL10 8XB, UK	Tel: +44-1707-276100 Fax: +44-1707-278695
Italy	Mitsubishi Electric Europe B.V. Italian Branch VIALE COLLEONI 7 - 20041 Agrate Brianza (Milano), Italy	Tel: +39-39-60531 Fax: +39-39-6053312
Spain	Mitsubishi Electric Europe B.V. Spanish Branch Carretera de Rubi 76-80 08190 Sant Cugat del Valles, Barcelona, Spain	Tel: +34-93-565-3131 Fax: +34-93-589-1579
France	Mitsubishi Electric Europe B.V. French Branch 25 Boulevard des Bouvets, F-92741 Nanterre Cedex, France	Tel : +33-1-5568-5568 Fax : +33-1-5568-5757
South Africa	Circuit Breaker Industries LTD Private Bag 2016, ZA-1600 Isando, South Africa	Tel: +27-11-928-2000 Fax: +27-11-392-2354
Hong Kong	Mitsubishi Electric Automation (Hong Kong) Ltd. 10th Floor, Manulife Tower, 169 Electric Road, North Point, Hong Kong	Tel: +852-2887-8870 Fax: +852-2887-7984
China	Mitsubishi Electric Automation (Shanghai) Ltd. 4/F Zhi Fu Plazz, No.80 Xin Chang Road, Shanghai, 200003 China	Tel : +86-21-6121-2460 Fax : +86-21-6121-2424
Taiwan	Setsuyo Enterprise Co., Ltd. 6F., No.105 Wu-Kung 3rd.RD, Wu-Ku Hsiang, Taipei Hsine, Taiwan	Tel: +886-2-2299-2499 Fax: +886-2-2299-2509
Korea	Mitsubishi Electric Automation Korea Co., Ltd. [Sales] 3F, 1480-6, Gayang-Dong, Gangseo-Gu, Seoul, 157-200, Korea [Service] B1F, 2F, 1480-6, Gayang-Dong, Gangseo-Gu, Seoul, 157-200, Korea	Tel:+82-2-3660-9552 Fax:+82-2-3664-8372/8335 Tel:+82-2-3660-9607 Fax:+82-2-3664-0475
Singapore	Mitsubishi Electric Asia Pte, Ltd. 307 Alexandra Road #05-01/02, Mitsubishi Electric Building Singapore 159943	Tel: +65-6470-2480 Fax: +65-6476-7439
Thailand	Mitsubishi Electric Automation (Thailand) Co., Ltd. Bang-Chan Industrial Estate No.111, Soi Serithai 54, T.Kannayao, A.Kannayao, Bangkok 10230, Thailand	Tel: +66-2-906-3238 Fax: +66-2-906-3239
Indonesia	Indonesia P.T. Autoteknindo SUMBER MAKMUR Muara Karang Selatan Block A/Utara No.1 Kav. No.11 Kawasan Industri/Pergudangan Jakarta-Utara 14440, Indonesia	Tel: +62-21-663-0833 Fax: +62-21-663-0832
India	Messung Systems Pvt, Ltd. Electronic Sadan Ⅲ Unit No15, M.I.D.C Bhosari, Pune-411026, India	Tel : +91-20-2712-3130 Fax : +91-20-2712-8108
Australia	Mitsubishi Electric Australia Pty. Ltd. 348 Victoria Road, Rydalmere, NSW 2116, Australia	Tel: +61-2-9684-7777 Fax: +61-2-9684-7245



HEAD OFFICE: TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS: 1-14, YADA-MINAMI 5, HIGASHI-KU, NAGOYA, JAPAN

When exported from Japan, this manual does not require application to the Ministry of International Trade and Industry for service transaction permission.