



### **FACTORY AUTOMATION**

# **HMI-FAMILY**

### **Visualisation Tools**



- Multi-Touch/ Gesture Control
- Multimedia
- Backup/Restore
- VNC Remote Access

- MES Integration
- Alarms
- Data Logging
- Operator Authentication

# Global impact of Mitsubishi Electric







Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

#### Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximising the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

Mitsubishi Electric is involved in many areas including the following

#### **Energy and electric systems**

A wide range of power and electrical products from generators to large-scale displays.

#### **Electronic devices**

 $\label{lem:conductor} A\ wide\ portfolio\ of\ cutting-edge\ semiconductor\ devices\ for\ systems\ and\ products.$ 

#### Home appliance

Dependable consumer products like air conditioners and home entertainment systems.

#### Information and communication systems

Commercial and consumer-centric equipment, products and systems.

#### **Industrial automation systems**

Maximising productivity and efficiency with cutting-edge automation technology.

# **Contents**

HMI, GOT2000, GOT1000	4-5	
nterfaces between human and technology – A complete line	6-7	
HMI / GOT2000	8-9	
HMI / GOT Simple	10	
HMI / GOT1000	11-12	
ndustrial PCs	13	
MAPS HMI	14	
Software package GT Works3	15	
Software package iQ Works	16	DIP OF THE PROPERTY OF THE PRO
Q Platform	17	
Visualisation and productivity	18	
Your solution partner	19	

# **Perfect vision**



More design freedom through flexible connectivity and mounting as many units can be used in portrait or landscape configurations.



#### **Innovative handling**

Mitsubishi Electric sets high standards with its technologies in human machine communication. Multi-Touch/Gesture Control, as nowadays known from tablets, simplify handling and maintenance significantly.





#### **Remote control**

High performance, market leading, operator terminals are the result of intelligent yet carefully planned design. Therefore the data access is possible e.g. via the front panel USB interface or via VNC Remote Access.

#### **Database communication**

Direct connection to an Oracle-, SQL- or Access-database through the MES functionality gives users greater access to operational data from across their entire plant – down to the shop floor.



#### **Data logging**

Data of contollers or devices for temperature registration can be stored with the data logging function. These data can be displayed as a diagram or a list. Data can also be exported to a computer for further analysis.



#### **Multimedia function**

With the multimedia function it is for example possible to connect a camera for observing the production line. In case of a fault 2 minutes before and after the event can be analysed to eliminate the cause and prevent re-occurence.



#### **Troubleshooting**

All HMI devices are able to collect data from different FA applications and provide them as graphic or text. Integrated functions for troubleshooting make error diagnostic easy and the effort in time and costs is minimised.



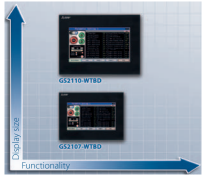
# A complete line



Product range of the GOT2000 series

#### The next generation: GOT2000

The GOT2000 HMIs are state-of-the-art and offer a seamless interface to the broad portfolio of automation solutions from Mitsubishi Electric. The high value screen unit was directly developed for an optimal handling during controlling and observation of single device operation or of complete production lines. If you are looking for a graphic and intuitive usable HMI with the new tablet-like handling and a unique integration depth to the automation world of Mitsubishi Electric then the GOT2000 is the right choice for you. By using the GOT2000 you will do the essential step enhancing flexibility, productivity and quality.



Product range of the GOT Simple series

#### **GOT Simple**

These simple but powerful HMIs were developed for cost-efficient optimisation of handling and observing different automation products from Mitsubishi Flectric.

# Integrated software solutions – iQ Works

iQ Works of Mitsubishi Electric offers an automation platform that reduces development costs and makes system planning easier by the integrated components MELSOFT Navigator (project management), GX Works2 (PLC), GT Works3 (HMI) and MT Works2 (Motion). Compatibility problems are eliminated and performance will be increased.

Screen design and screen applications for the GOT1000 and GOT2000 series are done with one powerful software package GT Works3. The user has access to libraries with pre-defined functions and graphical components as well as to an intuitive usable and flexible workspace.



#### Interfaces between human and technology / A complete line

In industrial automation the HMI represents the face of the machine and should show all important process and status information to the operator.

The devices of the GOT series offer an optimal dialogue between human and machine and are completely integrated in the FA philosophy of Mitsubishi Electric. Operations of the system get transparent and by the deep integration with FA products of Mitsubishi Electric they offer e.g. a very fast diagnostic for the removal of problems. This shortens downtimes and increases the added value of production.

Therefore they are the ideal extension for MELSEC PLC systems and other components of Factory Automation.

GOTs can be installed directly to the machine while the connection to other FA products is simple and cost-efficient. Without big efforts it is possible to show all relevant information in graphical form to the operator.

Even under heavy duty conditions the HMIs remain operational due to the protective structure IP65 (and higher).



Product range of the GOT1000 series

#### **HMI solutions with GOT1000**

The graphical HMI series GOT1000 is continuously equipped with sensitive touch screen technology. This gives users a bright clear display of information with the flexibility of touch screen input.

The HMI series GOT1000 offers deep integration with FA products of Mitsubishi Electric. This means easier, faster project development as well as increased system performance and additional access to core functions in Mitsubishi Electric's automation hardware.



Central storage and control of FA device information with Mitsubishi Electric HMIs

# **GOT2000**



GOT2000 improves transparency and productivity in your production

#### **Advanced functionality**

Mitsubishi Electric has raised the bar for HMIs with the GOT2000 series, designed to optimise operator control and monitoring of device and line status. With vastly increased performance, advanced functions, seamless connectivity to other automation devices and highly intuitive, tablet-like operation\* and the highest quality graphics, the GOT2000 series provides a range of models and sizes to meet the needs of the broadest spread of applications.

\* Some functions such as Multi-Touch/Gesture Control are only available on certain models.



Multi-touch and gestures for easy operation

With their enhanced functionality, these HMIs extend capabilities beyond monitoring and visualisation, providing additional features that will help to reduce downtime, enable fast recovery from simple errors, increase availability and boost production efficiency. More than simply displaying data, these enhanced HMIs deliver genuine perspective on the automation process and provide a platform to solve the typical production problems that drive down OEE.

The wide range of offered screen sizes from 3.8" to 15" is divided in four model groups: GT27 for high-end applications, with the highest degree of performance and functionality, GT25 with optimal balance between functionality and costs, GT23 for cost sensitive applications and GT21 as an entrance into the world of GOT2000. In addition, a software HMI version, the GT SoftGOT2000, realises GOT2000 features on a PC or panel computer.

# Seamless gateway to many devices

The GOT2000 offers seamless connectivity to Mitsubishi Electric automation devices such as PLCs, variable speed drives, servo drives and robots, simplifying automation system set up. Inbuilt Ethernet communications means users can operate the GOT2000 remotely from a PC (VNC Server) or even from a tablet or portable terminal. An MES interface option enables the GOT2000 to transmit data collected from PLCs and other automation devices directly to higher level system databases, eliminating the need for gateway PCs or complex programming. Further the GOT2000 comes with the "FA transparent" function that enables users to link from a PC through the HMI to any supported connected automation products.

#### **Benefits:**

#### **Benchmark performance**

High-speed processors deliver responsive HMI operation even during high-load activities such as logging, script, alarm or device data transmission. Monitoring speed and booting time is twice as fast as the previous flagship GOT1000 model.

#### **Increased memory size**

With memory four times greater than the models they replace, GOT2000 HMIs enable flexible screen design without any concerns regarding data capacity. The product data compression technology plus up to 128 MB with the use of a standard SD card make it possible.

#### **Multi-Touch/Gesture Control\***

GOT2000 series HMIs deliver tablet-like usability with the introduction of Multi-Touch/Gesture Control, even when wearing gloves. Screen gestures enable users to easily enlarge screens for better visualisation and easy operation of small switches. After enlarging, users can scroll across the display. Object gestures allow specific objects to be enlarged, scrolled or flicked, including historical data lists, alarm displays, trend graphs and documents. GOT2000 screens also allow two-point pressing, for simultaneous operation of two switches on important operations – such as "interlock release" and "start". This eliminates the need for external panel hardware.

\*Some functions such as Multi-Touch/Gesture Control are only available on certain models.

#### **Beautiful graphics**

GOT2000 HMIs provide 65536 colours, and support a wide range of image formats – including PNG – for clear screens with well defined objects that are crisp even when enlarged or reduced. The HMI also supports a library of outline fonts in different sizes.



Big portfolio of devices with screen sizes from 3.8" to 15"

#### **Advanced communications**

All GOT2000 HMIs provide Ethernet, RS232 and RS422/485 communications. SD card and front and rear USB ports deliver increased flexibility. Options include a wireless LAN interface for communication with PCs and tablets, enabling users to download/upload screen data and use the FA Transparent function.

#### Easy screen design

The GOT2000 screens are programmed by the HMI design software GT Works3, with features such as the ability to use templates and sample projects to greatly reduce the number of steps in the screen creation process. GT Works3 also offers a full suite of common functions, objects and shapes. Help facilities include a "device input assist" function and a search wizard for the GT Works3 manuals.

#### **Backwards compatibility**

Providing an advanced solution for today's monitoring and visualisation requirements, the GOT2000 HMIs provide significant improvements on the GOT1000 models that they replace, while ensuring backwards compatibility: panel sizes remain identical whilst existing projects can be easily ported to the HMIs.

#### GOT2000 at a glance

#### **DISPLAY:**

TFT monochrome to TFT with 65536 colours

#### **RESOLUTION:**

From 320x128 up to 1024x768

#### **SCREEN SIZES:**

From 3.8" to 15'

#### **NETWORKS CAPABILITY:**

Ethernet (TCP/IP)\*, CC-Link (IE)\*, MELSECNET/10/H\*

#### **INTERFACE:**

RS232C, RS422, RS485, USB

\* not available for all units

#### Horizontal integration

The superior integration capabilities of Mitsubishi Electric factory automation products is demonstrated by functions such as parameter and program back-up/restore for PLCs, inverters and servo drives; GOT transparent mode to connect via the HMI to Mitsubishi Electric devices for programming, monitoring etc; pre-made monitor screens for network diagnostics, etc.

# **GOT Simple**



Easy and flexible HMI solutions minimize downtime and reduce engineering efforts.

#### Simple but inspired

Mitsubishi Electric completes his successful GOT HMI series with the inexpensive GOT Simple series, which provides excellent cost effectiveness. The GOT Simple series was designed to optimize operator control and monitoring of various factory automation products.

With a good performance level and advanced functions these new HMIs provide features that will help to reduce downtime, enable fast recovery from simple errors, increase availability and boost production efficiency. More than simply displaying data, the GOT Simple series delivers genuine perspective on the automation process and provide a platform to solve typical production demands in an economically way. They are easy to use, highly reliable and provide excellent serviceability.



Perfect interaction with factory automation products

Actually two different models are available: the GS2107 with 7" wide screen display and the GS2110 with 10" wide screen display. The display of both models has a WVGA resolution of 800x480 pixels, an LED backlight and can display up to 65536 colors. 9 MB of internal memory gives the user much room for his applications.

Both GOT provide Ethernet, RS232 and RS422 communications. An SD card and a rear USB device port deliver increased flexibility.

# **Connectivity to various devices**

Each GOT Simple offers high connectivity to Mitsubishi Electric factory automation products like PLCs, frequency inverters or servo drives, to simplify the system set up. Thanks to the Ethernet communication possibility users can access the GOT easily from a PC for programming and monitoring or to connect it to the machine network. The serial interfaces RS232 and RS422 allow the direct connection of bar-code readers or temperature controllers. Further the GOT Simple comes with the "FA transparent" function that enables users to link from a PC through the HMI to any supported connected Mitsubishi Electric automation products.

#### GOT Simple at a glance

#### **DISPLAY:**

TFT with 65536 colours

#### **RESOLUTION:**

800x480

#### **SCREEN SIZES:**

7" and 10"

#### **NETWORKS CAPABILITY:**

Ethernet (TCP/IP)

#### **INTERFACE:**

Ethernet (TCP/IP), RS232, RS422, SD card

# **GOT1000**

#### Seeing is believing

The touch-sensitive control screen, which greatly facilitates data entry and parameter editing, is one of the most popular features of the GOT1000 operator terminals. Many users find the easy touch screen operation and flexible use enhance their HMI projects.

The Mitsubishi Electric GOT1000 series offers a wide range of models from small 3-colour touch screens to large TFTs and handheld units. In addition there are multiple system accessories that can add diverse capabilities such as networking, camera inputs and direct MES integration depending upon the GOT unit selected.

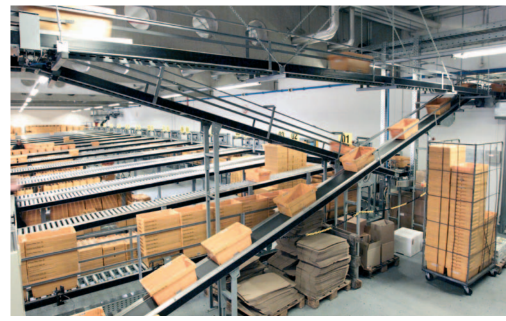
#### **Powerful technology**

The GOT1000 series has been designed with the needs of the user in mind. For example:

#### **Diagnostics functions**

The GOT1000 series' innovative error reporting system ensures fast trouble-shooting and minimum downtime. Predefined screens provide direct access to the PLCs I/Os and even the buffer memory of special-function modules.

Features such as alarm handling, historical trending and memory areas for storing help texts or bitmaps also contribute to rapid troubleshooting and fault correction.



GOT1000 HMI's can help users see what is happening anywhere in their process.

#### **Transparent Mode**

GOT1000 units can also allow users to download programs to the connected Mitsubishi PLC through the existing connection established with the GOT display unit.

#### Flexible program storage

The GOT units can be programmed with the GT Works3 software package, which runs on any Windows® compatible PC. Programs can be stored either in the control unit's integrated non-volatile RAM, in a plug-in EPROM module or a CF card.

#### **High resolution screens**

High resolution screens, with up to 65,536 colours on selected GOT1000 units, can display complex graphics, photos, CAD drawings and even PDFs and office documents such as MS Excel and WORD. This document flexibility allows the GOT to truly become the shop floor information resource as well as a data monitoring tool.

#### **High-speed processing**

A 64-bit RISC processor is combined with a specially developed high-speed graphics processor to make the GOT1000 units fast and responsive to user inputs, changes in data and display drawing times.

#### GOT1000 at a glance

#### **DISPLAY:**

From Monochrome LCD to STN or TFT 65.536 colours

#### **RESOLUTION:**

From 160x64 up to 1024x768

#### **SCREEN SIZES:**

From 3.7" to 15"

#### **NETWORKS CAPABILITY:**

Ethernet (TCP/IP)\*, CC-Link (IE)\*, MELSECNET/10/H\*

#### **INTERFACE:**

RS232C, RS422, RS485, USB\*

\* not available for all units



Brilliant colours in high resolution

#### **Versatile**

In addition to the wide ranging support for Mitsubishi PLCs, frequency inverters and servo amplifiers, GOT1000 series can also be connected to an increasing range of automation products from other manufacturers. This enables users to build a common visualization strategy for their operation independently of the control solution used.

#### **Multilingual**

Furthermore, support for Unicode 2.1 enables users to easily create multi-language displays in languages as diverse as Russian and Japanese. This is especially useful for companies who export machines. It enables them to be easily localized while still maintaining a core system for the manufacturers engineers to maintain service and support.

#### **Information sharing**

An integrated server function allows the monitoring and data collection of information by a remote personal computer. Error information can also be checked and transmitted to the PC. This feature makes data and system maintenance functions very easy as there is no longer any need to visit every factory to collect data or status information from every GOT.



GOT1000 units can be used globally with their support for Unicode character.



# **Industrial PCs**

#### **Panel PCs**

Nowadays industrial PCs are a inherent part of automation and process control. The series of APPC/IPPC panel PCs provides outstanding computer performance based on energy-saving Intel® Processors. Designed for use in demanding applications in industrial environments, these IPCs feature high quality, fast performance, attractive design and brilliantly legible displays. A wide operating and storage temperature range, tough vibration resistance and high IP ratings mean these IPCs can be used in locations users could never consider before. All IPCs are equipped with a fanless high performance CPU (Intel® Atom™/ Core<sup>™</sup> i5) and SSD drives. This reduces the risk of a production stop with all the consequences and cost due to the failure of a moving part.



Industrial PCs provide outstanding performance and high flexibility.

#### **Box PCs and displays**

The industrial box PC and display offering is a flexible way to deploy an industrial PC system as it offers the possibility to combine the display and the PC part independently from each other to match the needs of an application perfectly.

All NISE series box PCs offer the same technical features as the panel PCs like a fanless high performance CPU (Intel® Atom™/Core™ i5) and SSD drives.

The high resolution APPD/IPPD series displays ranging from 12,1" to 21,5" are built for use in industrial environments. They are available as 4:3 resistive and 16:9 capacitive touchscreens.

#### IPCs at a glance

#### CPUs:

Intel® Atom™/Core™ i5

#### **DISPLAY:**

TFT (APPC/IPPC series) LCD (APPD/IPPD series)

#### **RESOLUTION:**

From 1024x768 up to 1920x1080

#### **SCREEN SIZES:**

From 12.1" up to 21.5"

#### HDD:

64 GB SSD

#### **NETWORKS CAPABILITY\*:**

Profinet, Profibus, DeviceNet™, EtherNet/IP and EtherCAT

#### **INTERFACE:**

RS232, RS422, USB

<sup>\*</sup> not available for all units

# MAPS MAPS HMI









Following market demands Mitsubishi Electric has introduced a reduced functionality, lower cost version of the highly successful MAPS SCADA to the market.

The focus is the OEM/machine builder and more simple HMI requirements that do not require the capabilities of the higher level MAPS software.

However, unlike most competitive standalone solutions, the MAPS HMI software allows users to license up to two remote operators/view clients. This allows the user to have more visibility into the plant or machine being controlled. This feature also allows the user to change the HMI project remotely.

Designing the MAPS HMI solution is made easy with the HMI tools that are available. These include an Excel engineering tool for tag creation, built-in project and navigation templates, wizards, over 300 predrawn dynamic wizards and static shapes and various other tools that are shipped as part of the HMI product.

With licensing options available for 300, 750 or 1500 I/O scan points, MAPS covers most of the requirements in the PC based HMI space.



Library of graphic objects



Sample batching solution on the MAPS demo

In addition, MAPS HMI supports simultaneous connections to over 100 different controllers.

Being based on the MAPS SCADA architecture means that users have access to various agents when configuring the I/O, allowing a more object-oriented approach to configuration.

Users are therefore not limited to simple tag based configuration, but have access to all the power of SCADA, including unlimited alarming, logging, scripting and interaction to the database that allows for a far more flexible and powerful solution.

This also means that migrating to the full MAPS SCADA product is a seamless process when more functionality or I/O is required.

#### MAPS HMI at a glance

- Variety of user-friendly objectbased agents
- Scripting supported
- Open HMI solutions
- Unlimited data logging and historian functionality
- Easy upgrade path
- Alarm Management and Analysis feature
- Integrated IPC and OEM bundles
- Library of graphics objects
- Multiple operator/view client connections
- Demo batching and recipe project

# GT Works3 – Efficient engineering



GT Designer3 has a comprehensive graphic library.

#### **Flexible**

Projects can be developed with GT Works3 in a quick and efficient way and can be displayed on a GOT or an IPC.

This flexibility of GT Works3 provides reduced cost of ownership as users only have to learn one software tool. In addition there is a greater re-use of existing projects.

#### All in one

GT Works3 is a multi tool software solution which include:

#### **GT Designer3**

GT Designer3 is the development environment for HMI projects with GOT1000 and GOT2000.

#### **GT Simulator3**

GT Simulator3 can simulate GOT1000 and GOT2000 projects without connected HMI Hardware.

#### GT SoftGOT1000/GT SoftGOT2000

GT SoftGOT1000 and GT SoftGOT2000 are HMI runtime environments for installation on a PC/IPC.



GT Works3, comprehensive yet flexible

# High function, easy to use

GT Works3 offers a comprehensive library of graphical elements that enable users of any skill level to quickly create the screen designs they need. Additionally the user can create its own libraries with self configured objects.

Integrated wizards, user-friendly menus and helpful dialog boxes enable users to set-up projects, complete security settings and change language settings with a minimum of fuss.

# GT Works3 One project 2 targets GOT1000/GOT2000

IPC with SoftGOT

#### **Advanced simulation**

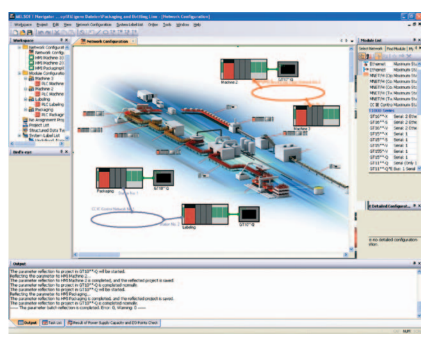
Debugging and commissioning can be an expensive and time consuming activity. However, with GT Works3 the integrated GT Simulator3 allows users to check the function and operation of their screen designs without any additional hardware. This can significantly help reduce costs and development time.

In addition if GX Works2 are also used then the combined PLC and HMI solution can be tested and debugged even before any electrical panels have been purchased or even wired.

# iQ Works – Integrated engineering environment

# Application centered development

The iQ Automation Platform is an industry leading solution to simplify the challenge of complex, multi-discipline production systems. It offers the capability to combine PLC, motion, robot and CNC control on a single, compact hardware platform, with seamless interaction between the different control types. Hence systems are simpler to design, engineering costs are reduced, compatibility issues are eliminated and performance is increased. A key part of this solution is the ability to handle development and maintenance of this kind of system with a single tool. iQ Works is that tool; a unified engineering environment that covers all aspects of system development and maintenance, and allows it to be carried out from a single location.



iQ Works provides access to all levels of the network hierarchy

#### From demands to solutions

The challenge for automation engineers is to develop and maintain efficiently advanced production lines over the whole product life cycle. This is why Mitsubishi Electric developed iQ Works. From the integrated simulation tools that help PLC and HMI integration to the PLC version control option, iQ Works brings structure and productivity to any engineering project.

#### **MELSOFT Navigator**

It enables the effortless design of entire upper-level systems and seamlessly integrates the other MELSOFT programs included with iQ Works. Functions such as system configuration design, batch parameter setting, system labels and batch read all help to reduce TCO.

#### **GX Works2**

Software for programming and maintenance of PLCs. Its functionality has been inherited from both GX Developer and GX IEC Developer, with improvements made throughout to increase productivity and drive down engineering costs.

#### **GT Works3**

A complete HMI programming, screen creation and maintenance program. In order to reduce the labor required to create detailed and impressive applications, the software's functionality has been built around the concepts of ease of use, simplifications (without sacrificing functionality) and elegance (in design and screen graphics).

#### MT Works2

A comprehensive motion CPU maintenance and program design tool. Its many useful functions, such as intuitive settings, graphical programming and digital oscilloscope, simulator, different Motion OS support, assistance help, to reduce the MT Works2 associated with motion systems.

# iQ Platform – The next generation integrated platform

With high speed control and convenience fully assured, controllers compatible with the iQ Platform and the GOT2000 are the keys to higher productivity at lower cost. PLCs, motion controllers, CNCs, robot controllers, and C controllers are integrated into one as controllers compatible with the iQ Platform. The GOT2000 integrates different types of monitor units that were previously connected to each controller.

#### **Reduce engineering costs**

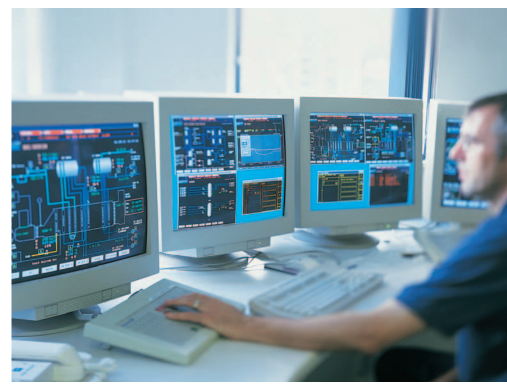
The FA integrated software suite, MELSOFT iQ Works, in which the GT Works3 screen design software is included, allows for efficient design of systems and monitor screens for each controller.

#### **Reduce spare parts cost**

A single GOT2000 can take the place for several types of monitor units, thus greatly reducing costs for spare parts.

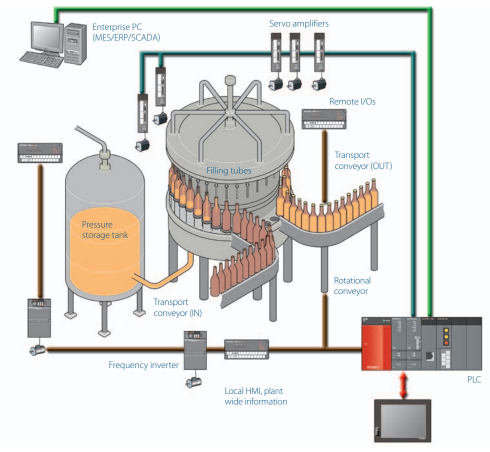
# Powerful support for maintenance

The GOT2000 has a variety of useful maintenance functions including the "Q motion monitor function" and "CNC monitor function". Use these reliable functions for troubleshooting.



iQ is worldwide the first automation platform combining all important units for automation in one controller

# Visualisation and productivity



HMI technology can easily consolidate information at one point.

The use of HMI technology has been increasing as manufacturers increasingly demand information in realtime. The boundries between "shop floor" data and business operation/process data is fast becoming blurred and places higher demands on visualisation and data processing tools to span the wide range of "new" applications.

#### **New challenges**

Using visualisation tools to support maintenance has never been high on the agenda of machine and process engineers, but if system downtime is considered as one of the most costly problems manufacturers face, then why not? HMI screen's can be configured to easily report on all of the critical control aspects of a system aiding efficient problem diagnosis. In fact some HMIs have the ability to report errors remotely, even contacting the maintenance team before the line operators are aware there is a problem. The potential of visualisation tools to improve process "uptime" is enormous.

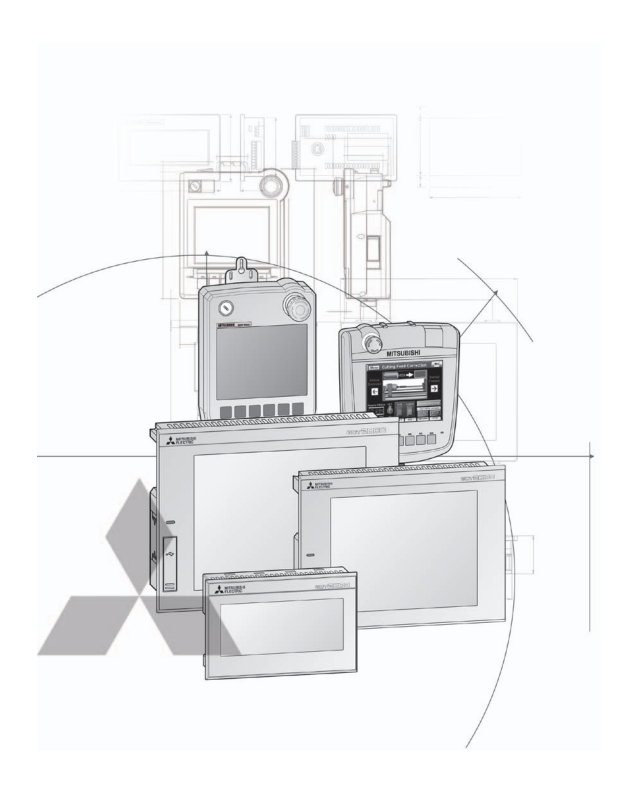
#### The business cycle

Fast data retrieval, greater transparency require simplier and more efficient control architectures. Because of this the demand for high reliability SCADA and PC based solutions is critical especially when feeding data in to a businesses central MES and ERP systems. Right now the MES function is integrated in many programmable controllers and HMIs. These are big advantages for the manufacturer, i.e.; reducing system complexity by removing a layer of intermedary PCs; increased data security by providing quicker respose and industrialised hardware; localised control points giving increased access to vital information.

#### e-F@ctory

As a manufacturer and supplier of automation products Mitsubishi Electric has long recognised these key issues and has developed solutions for its own complex production needs. This has resulted in many innovations such as GOT displays that have "built in" maintetance screens as well as the ability to review and monitor PLC programs. Other advances include MES interfaces for direct connection of PLC and HMI technology to MES SQL databases.

Mitsubishi Electric's visualisation solutions are a clear part of today's e-F@ctory helping manufacturers increase productivity in a scalable and reliable way.



**Technical Information Section** 

#### Further publications within the factory automation range

# Brochures

#### Q/L Family

Product catalogues for modular programmable logic controllers and accessories for the MELSEC System Q and MELSEC L series

#### **FX Family**

Product catalogue for compact programmable logic controllers and accessories for the MELSEC FX family

#### **FR Family**

Product catalogue for frequency inverters and accessories

#### **MR Family**

Product catalogue for servo amplifiers and servo motors as well as motion controller and accessories

#### **Robots Family**

Product catalogue for industrial robots and accessories

#### **Low Voltage Switchgears**

Product catalogue for low voltage switchgears, magnetic contactors and circuit breakers

#### **Automation Book**

Overview on all Mitsubishi Electric automation products, like frequency inverters, servo/motion, robots etc.

#### More information?

This product catalogue is designed to give an overview of the extensive range of operator terminals of the GOT2000, GOT Simple and GOT1000 series and Industrial PCs and Visualization software. If you cannot find the information you require in this catalogue, there are a number of ways you can get further details on configuration and technical issues, pricing and availability.

Our website https://eu3a.mitsubishielectric.com provides a simple and fast way of accessing further technical data and up to the minute details on our products and services. Manuals and catalogues are available in several different languages and can be downloaded for free.

For technical, configuration, pricing and availability issues contact our distributors and partners.

Mitsubishi Electric partners and distributors are only too happy to help answer your technical questions or help with configuration building. For a list of Mitsubishi Electric partners please see the back of this catalogue or alternatively take a look at the "contact us" section of our website.

#### About this product catalogue

This catalogue is a guide to the range of products available. For detailed configuration rules, system building, installation and configuration the associated product manuals must be read. You must satisfy yourself that any system you design with the products in this catalogue is fit for purpose, meets your requires and conforms to the product configuration rules as defined in the product manuals.

Specifications are subject to change without notice. All trademarks acknowledged.

© Mitsubishi Electric Europe B.V., Factory Automation – European Business Group

The products of Mitsubishi Electric Europe B.V., that are listed and described in this document, are neither subject to approval for export nor subject to the Dual-Use List.

5

r	a		
A	-		
4	h	٦	

1	Introduction and configuration
•	Product overview
•	Special functions6
2	GOT series control terminals
•	GOT2000 series
•	GOT Simple series
3	Accessories
•	Options25
•	Converter, interface modules and video interface
•	Converter, interface modules and option cards
•	Stands, protective film sheets and interface converter
4	Dimensions
•	GOT2000 series operator terminals
•	GOT Simple series operator terminals
•	GOT1000 series operator terminals
5	Industrial PCs
•	APPC/IPPC panel PC series/MAPS HMI bundles50
•	APPD/IPPD display series51
•	NISE box PC series
•	Dimensions
6	Software & programming
•	Programming and Documentation Software iQ Works
•	GT Works361

### **GOT2000**

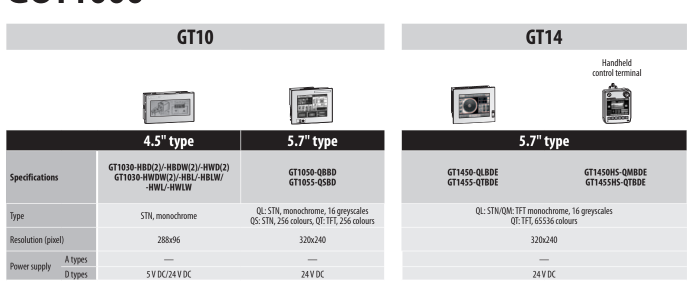
**GT23 GT25 GT21** 10.4" type 12.1" type 4.3" type 3.8" type 8.4" type 8.4" type 10.4" type GT2510-VTBA-GF ① GT2510-VTBD-GF ① GT2510-VTWA-GF ① GT2508-VTBA-GF GT2508-VTBD-GF ①
GT2508-VTWA-GF ① GT2512-STBA-GF © GT2512-STBD-GF © GT2510-VTWD-GF® GT2508-VTWD-GF® GT2103-PMBD GT2508-VTBA GT2508-VTBD GT2308-VTBA GT2310-VTBA GT2510-VTBA GT2512-STBA GT2103-PMBDS **Specifications** GT2104-RTBD GT2310-VTBD GT2510-VTBD GT2512-STBD GT2512F-STNA <sup>2</sup> GT2308-VTBD GT2103-PMBLS GT2510-VTWA GT2508-VTWA GT2508-VTWD GT2510-VTWD GT2512F-STND 2 GT2510F-VTNA @ GT2508F-VTNA GT2508F-VTND 2 GT2510F-VTND 2 TFT, monochrome, TFT, LCD, 65536 colours TFT, 65536 colours TFT, LCD, 65536 colours Type 32 greyscales Resolution (pixel) 320x128 640x480 640x480 640x480 800x600 480x272 640x480 100-240 V AC Power supply 24 V DC. D types 24 V DC 24 V DC

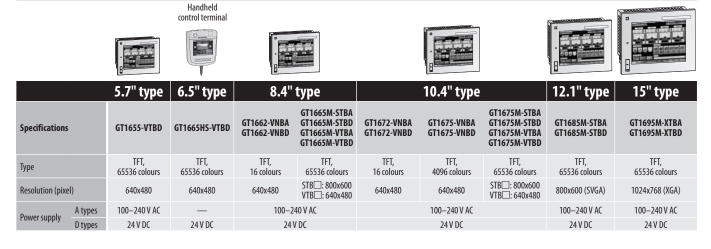
2 Open frame model

# **GOT1000**

U types L types: 5 V DC 24 V DC

1 GOT + CC-Link IE Field Network communication unit set GT15-J71GF13-T2



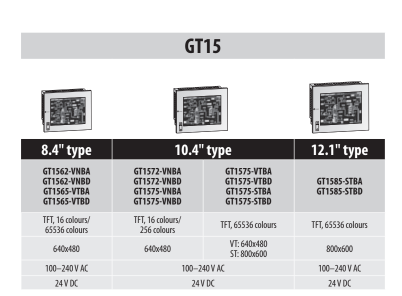


**GT16** 

# **GOTSimple**

#### **GT27 GS21** 8.4" type 10.4" 12.1" type 15" type 10" type 'type 7" type GT2710-VTBA-GF ① GT2710-VTBD-GF ① GT2710-VTWA-GF ① GT2712-STBA-GF ① GT2712-STBD-GF ① GT2712-STWA-GF ① GT2710-STBA-GF <sup>①</sup> GT2710-STBD-GF <sup>①</sup> GT2708-STBA-GF ① GT2708-VTBA-GF® GT2715-XTBA-GF ① GT2710-VTWD-GF ① GT2710-VTBA GT2708-VTBD-GF © GT2708-VTBA GT2705-VTBD-GF ① GT2708-STBD-GF ① GT2712-STWD-GF ① GT2715-XTBD-GF ① GS2107-WTBD GS2110-WTBD GT2708-STBA GT2708-STBD GT2705-VTBD GT2710-STBA GT2712-STBA GT2715-XTBA GT2708-VTBD GT2710-STBD GT2710-VTBD GT2712-STBD GT2715-XTBD GT2710-VTWA GT2712-STWA GT2710-VTWD GT2712-STWD TFT, LCD, 65536 colours TFT, LCD, 65536 colours 800x600 640x480 640x480 800x600 640x480 800x600 1024x768 800x480 800x480 100-240 V AC 100-240 V AC 100-240 V AC 100-240 V AC

24 V DC



24 V DC

24 V DC

#### ■ Multi-touch/gesture control

#### $\square$ GT27 $\square$ GT25 $\square$ GT23 $\square$ GT21 $\square$ GS21 $\square$ GT16 $\square$ GT15 $\square$ GT14 $\square$ GT10

#### **Object gestures**

Specify an object to be enlarged, scrolled or flicked.

#### **Target objects:**

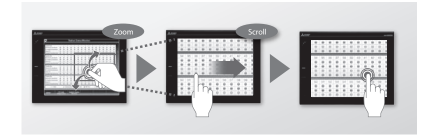
- Historical data list display
- Alarm display (user)
- Alarm display (system)
- Simple alarm display
- Historical trend graph
- Document display

#### Screen gestures

Use intuitive gestures to zoom in/out and to scroll. Zoom in to easily operate small and hard to reach switches. After zooming in, scroll the display to show the area you want to operate.

## 2-point press operation prevents incorrect operations

Prevent accidental operations by designating two pressing points for critical operations.

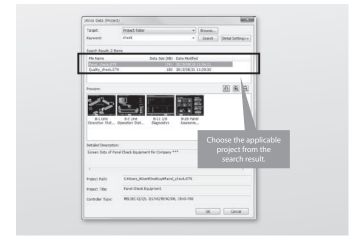


#### ■ Professional designs in just a few clicks

#### $\square$ GT27 $\square$ GT25 $\square$ GT23 $\square$ GT21 $\square$ GS21 $\square$ GT16 $\square$ GT15 $\square$ GT14 $\square$ GT10

#### Reuse previous projects

Use keyword search to find and reuse existing projects or sample projects, minimizing engineering time spent on screen design.



#### Reuse previous screens

Settings associated with a previous project, such as comment data, logging settings, etc., can be easily applied to a new project.



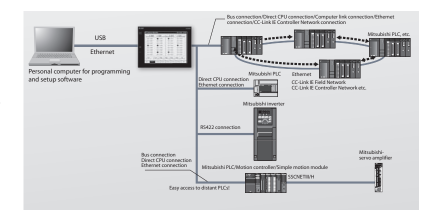
#### ■ Transparent function

#### ☑GT27 ☑GT25 ☑GT23 ☑GT21 ☑GS21 ☑GT16 ☑GT15 ☑GT14 ☑GT10

#### Simplifying startup and debugging

Simplifying the startup process of industrial automation systems.

Connected with a personal computer, the GOT acts as a transparent gateway to enable programming, start up, and adjustment of industrial automation systems. Users do not have to bother with opening the cabinet or changing cable connections.



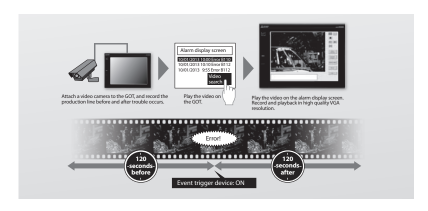
#### ■ Multimedia function

#### $\square$ GT27 $\square$ GT25 $\square$ GT23 $\square$ GT21 $\square$ GS21 $\square$ GGT16 $\square$ GGT15 $\square$ GGT14 $\square$ GGT10

#### Record the worksite state

Quickly identify cause of errors by reviewing recordings of the production line.

Connect a camera to the GOT and observe your production line. In case of a fault, 2 minutes before and after the event can be analysed for removing the cause.

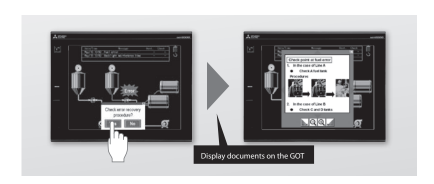


#### ■ Document display function

#### **☑GT27 ☑GT25 ☐GT23 ☐GT21 ☐GS21 ☑GT16 ☑GT15 ☐GT14 ☐GT10**

#### Review documents at the production site

When errors occur on-site, a check sheet or manual can be displayed on the GOT with instructions on how to restore the system. This can reduce the downtime.



#### ■ Backup/restore function

#### ☑GT27 ☑GT25 ☑GT23 ☑GT21 □GS21 ☑GT16 ☑GT15 ☑GT14 □GT10

#### Easily backup and restore programs

Data such as the programs and parameters of the programmable controller CPU, motion controller, robot controller and CNC can be backed up onto the GOT's SD card or USB memory. With a backup of data in the GOT, there's no need to use a personal computer when replacing the industrial devices such as the programmable controller CPU. All replacement and restoration can be completed with just the GOT.

# PLC battery is dead in section of the section of th

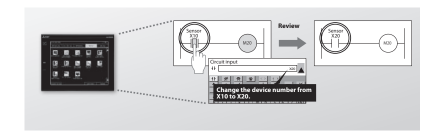
#### Sequence program monitor

# Display and edit PLC programs as ladder diagrams without personal computer and software

When an error occurs, monitor the ladder program and identify the cause of error. There is no need for a personal computer on the production floor.

Just touch the GOT screen and easily edit the ladder program to make simple changes.

#### **☑GT27 ☑GT25** □GT23 □GT21 □GS21 **☑GT16 ☑GT15** □GT14 □GT10

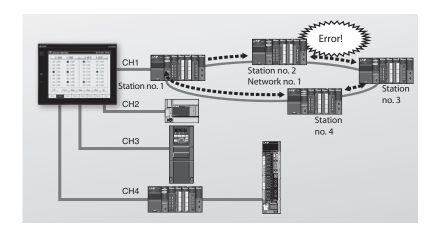


#### **■** System alarms function

#### $\square$ GT27 $\square$ GT25 $\square$ GT23 $\square$ GT21 $\square$ GS21 $\square$ GT16 $\square$ GT15 $\square$ GT14 $\square$ GT10

#### System alarms function

Information such as the channel no., network no., station No., and CPU no., has been added to the system alarm making it possible to identify the abnormal device just by looking at the current alarm. The number of the screen and the ID of the object that caused the alarm are also recorded and displayed, so that operators can easily identify what operations caused an alarm.

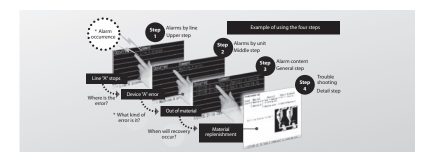


#### Alarm function

#### ☑GT27 ☑GT25 ☑GT23 ☑GT21 ☑GS21 ☑GT16 ☑GT15 ☑GT14 ☑GT10

#### Easily search for causes when alarm occurs

Alarms can be divided into groups and displayed by system or levels, or can be displayed all at the same time. Trouble-shooting multiple alarm occurrences may be complicated in a large system, however, breaking down the alarms leads to effective and fast resolution. The logged alarm data are saved in the GOT in a non-volatile memory.



#### Data logging

#### ☑GT27 ☑GT25 ☑GT23 ☑GT21 ☑GS21 ☑GT16 ☑GT15 ☑GT14 □GT10

#### Easily collect data

Use the GOT to collect data from the programmable controller and temperature controllers. The data can be displayed in graphs and lists. It can also be exported to a personal computer for further analysis. The logging data are saved in the GOT in a non-volatile memory.

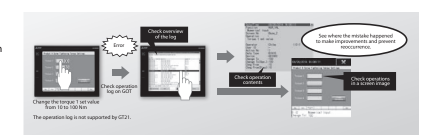
# Programmable controller Temperature controller Memory card, etc. Buffering area (CX) or uncoder lext at the controller with a personal computer.

#### ■ Operator authentication & operation log function

#### ☑GT27 ☑GT25 ☑GT23 ☑GT21 ☑GS21 ☑GT16 ☑GT15 □GT14 □GT10

#### Easily identify the cause from operation history

The operation and display level (authority) can be set for each operator to strengthen security and prevent operation errors from reoccurring. The operation log file saved with the operator information can be viewed to identify causes, and help make improvements and prevent recurrence.

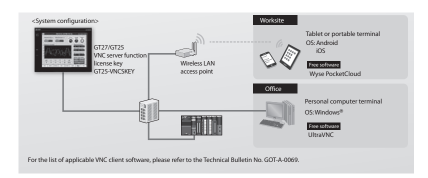


#### ■ VNC remote access

#### **GOT** remote operation

Remotely view and operate the GOT screen from a personal computer, tablet, or portable terminal that is connected via Ethernet. Utility functions including the sequence program monitor and the network monitor are also supported.

#### **☑GT27 ☑GT25 ☐GT23 ☐GT21 ☐GS21 ☑GT16 ☐GT15 ☑GT14 ☐GT10**

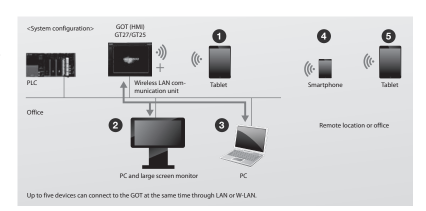


#### **■** GOT Mobile function

#### Webserver based remote monitoring

The GOT Mobile function allows up to five operators to simultaneously view GOT screens on a mobile device such as a smartphone or tablet or on a PC. The design of the screens is done in GT Designer3 and they are completely independent from the screens that are displayed on the GOT.

#### $\square$ GT27 $\square$ GT25 $\square$ GT23 $\square$ GT21 $\square$ GS21 $\square$ GT16 $\square$ GT15 $\square$ GT14 $\square$ GT10

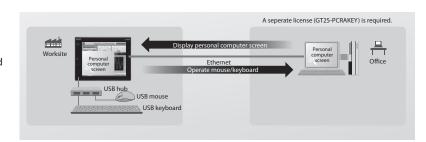


#### ■ Remote personal computer operation (Ethernet) function

 $\square$ GT27  $\square$ GT25  $\square$ GT23  $\square$ GT21  $\square$ GS21  $\square$ GGT16  $\square$ GGT15  $\square$ GGT14  $\square$ GGT10

### Remote personal computer operation (Ethernet) function

A GOT can remotely operate a personal computer that is connected via Ethernet. Connect a USB mouse and keyboard to the USB interface found in the front or at the back of the GOT. This allows you to open files such as manuals that are stored in the personal computer, view the computer's browser, and use engineering tools.

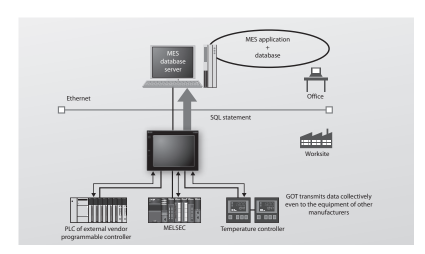


#### **■** MES interface function

#### ☑GT27 ☑GT25 □GT23 □GT21 □GS21 ☑GT16 ☑GT15 □GT14 □GT10

#### **Communicate with databases**

The GOT uses SQL statements to directly transmit data from the connected industrial devices to a database server. The communication with the database is configured in GT Works3 without any programming. There is no need for a gateway computer or complex programming to communicate with the MES database server.

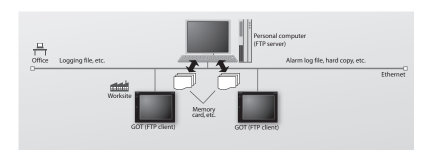


#### ■ File transfer (FTP client) function

#### ☑GT27 ☑GT25 ☑GT23 □GT21 □GS21 ☑GT16 ☑GT15 ☑GT14 □GT10

### Send and retrieve files between a GOT and personal computer

By using a GOT, files (alarm logs, hard copies, etc.) stored on the GOT's memory card or USB memory can be sent to or received from a personal computer. File names and folder names can be specified indirectly.



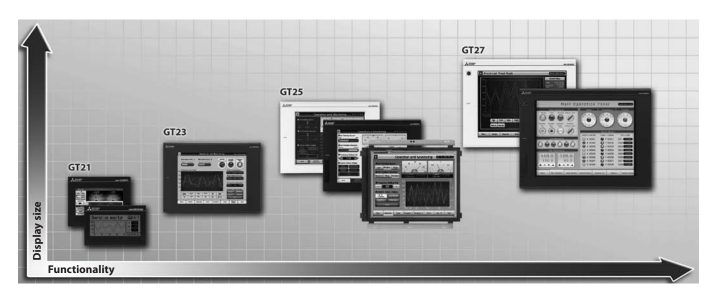
#### **GOT2000**

Mitsubishi Electric has raised the bar for HMIs with the GOT2000 series, designed to optimise operator control and monitoring of device and line status. With vastly increased performance, advanced functions, seamless connectivity to other automation devices and highly intuitive, tablet-like operation\* and the highest quality graphics, the GOT2000 series provides a range of models and sizes to meet the needs of the broadest spread of applications.

With their enhanced functionality, these HMIs extend capabilities beyond monitoring and visualisation, providing additional features that will help to reduce downtime, enable fast recovery from simple errors, increase availability and boost production efficiency.

More than simply displaying data, these enhanced HMIs deliver genuine perspective on the automation process and provide a platform to solve the typical production problems that drive down OEE.

\* Some functions such as multi-touch/gesture control are only available on certain models



#### **General operating conditions**

Operating conditions		GT21	GT23	GT25	GT27
Ambient temperature in	display	0-+55 °C			
operation	main body unit	0-+55°C			
Storage temperature		-20-+60 °C			
Ambient relative humidity		10-90 % (non-condensing)			
Noise durability		1500/500 Vpp tested by noise generator	r; 1 μs at 50–60 Hz		
Dielectric withstand voltag	e	1500 V AC, >1 min/350 V DC, >1 min			
Shock resistance	15 G (3 times each in 3 directions)				
Vibration resistance		1 G: resistant to vibrations from 9–150 l	Hz for 80 min. along all 3 axes		
Altitude		Max. 2000 m above NN			
Applicable installation posi	ition	Cabinet or command panel			
Over-voltage category		Max. II			
Pollution degree		Max. 2			
EMC	EMC 89/336/EEC and 93/68/EEC				
Environment Avoid environments containing aggressive gases			ive gases		
Cooling Self-cooling					
Certifications		CE, UL/cUL, KC		CE, UL/cUL, KC, ABS, BV, DNV, LR, NK, RIN	IA, GL



#### The entrance into the series GOT2000

The operating terminals of the GT2103 series provide a TFT LCD display with 32 gray scale steps and a screen size of 3.8" with a resolution of 320x128 pixels and up 3 MB internal memory. The LED backlight can display 5 different colours (white, green, pink, orange, red). The GT2103 terminals come with RS422/485, USB interfaces and additionally either RS232 or Ethernet. The SD card slot is optional.

The GT2104 offers a TFT LCD display with 65.536 colours and a screen size of 4.3" with 480x272 pixels resolution and 9 MB internal memory. The GT2104 is equipped with Ethernet, USB, RS232, RS422/485 interfaces and SD card slot as standard.

- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- Alarm function

Specifications		GT2103-PMBD	GT2103-PMBDS	GT2103-PMBLS	GT2104-RTBD
Display unit	type	3.8" TFT monochrome, 32 greyscales	3.8" TFT monochrome, 32 greyscales	3.8" TFT monochrome, 32 greyscales	4.3", TFT, 65.536 colours
Display unit	resolution (pixel)	320x128	320x128	320x128	480x272
Power supply		24 V DC	24 V DC	5 V DC	24 V DC
Memory capacity	(ROM)	3 MB	3 MB	3 MB	9 MB
Memory card		1 (SD memory card) optional	1 (SD memory card) optional	1 (SD memory card) optional	1 (SD memory card)
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel
Function keys		Touch keys	Touch keys	Touch keys	Touch keys
LED indicators		_	_	_	_
Interfaces		Ethernet, RS422/485, USB	RS232, RS422/485, USB	RS422, USB	Ethernet, RS232, RS422/485, USB
Multimedia capability		_	_	_	_
Real-time clock		Integrated	Integrated	Integrated	Integrated
Network communication	on possibilities	Ethernet, RS422/485	RS232, RS422/485	RS422	Ethernet, RS232, RS422/485
Extension interface (co	mmunication/option unit)	_	_	_	_
IP Rating (front)		IP67 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>①</sup>
Dimensions (WxHxD)	mm	113x74x32	113x74x32	113x74x32	128x102x40
Weight	kg	0.2	0.2	0.2	0.3
Order information	Art. no.	279809	279810	288039	283924
Accessories		Programming software (refer to page 61	), cables and interface adapters (refer to p	page 32).	

<sup>1</sup> The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



#### **Economic middle class models**

The operating terminals of the GT23 series provide a TFT LCD display with 65 K colours and a screen size of 8.4", 10.4" with VGA resolution and 9 MB internal memory.

All terminals come with Ethernet, USB, RS232 and RS422/485 interfaces and SD card slot. Additionally the GT23 can be equipped with optional CC-Link interface.

- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- MELSEC-FX list editor
- System alarms function
- Alarm function

Specifications		GT2308-VTBA GT2308-VTBD	GT2310-VTBA GT2310-VTBD
Dilit	type	8.4", TFT, LCD, 65536 colours	10.4", TFT, LCD, 65536 colours
Display unit	resolution (pixel)	640x480	640x480
Davier comply	A types	100–240 V AC	100-240 V AC
Power supply	D types	24 V DC	24 V DC
Momory canacity	(ROM)	9 MB	9 MB
Memory capacity	(RAM)	9 MB	9 MB
Memory card		1 (SD memory card)	1 (SD memory card)
Keyboard type		Touch-panel	Touch-panel
Function keys		Touch keys	Touch keys
LED indicators		1 (POWER)	1 (POWER)
Interfaces		Ethernet (TCP/IP), RS232, RS422/485, USB, SD card slot	Ethernet (TCP/IP), RS232, RS422/485, USB, SD card slot
Multimedia capability	1	_	_
Real-time clock		Integrated	Integrated
Network communicat	ion possibilities	Ethernet (TCP/IP), RS232, RS422/485	Ethernet (TCP/IP), RS232, RS422/485
Extension interface (co	ommunication/option unit)	_	_
IP Rating (front)		IP67 <sup>①</sup>	IP67 <sup>①</sup>
Dimensions (WxHxD)	mm	241x194x56	303x218x56
Weight	kg	1.5	1.9
Order information	Art. no.	270570 270571	270568 270569
Accessories		Programming software (refer to page 61), cables and interface adapters (refer to p	age 32).

① The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



### High performance cost efficient upper class models

The operating terminals of the GT25 series provide TFT LCD displays with 65 K colours and screen sizes of 8.4", 10.4" and 12.1" with VGA/SVGA resolution and up to 80 MB internal memory. All terminals come with Ethernet, USB, RS232 and RS422/485 interface and SD card slot. Additionally the GT25 can be equipped with optional interfaces like CC-Link IE, CC-Link IE Field\*, CC-Link, MELSECNET/H and a direct connection to the PLC bus.

Special models of the GT25 with the sizes of 8.4" and 10.4" are available with a white frame and without the front USB interface (GT2508-VTW $^{\odot}$ /GT2510-VTW $^{\odot}$ ).

The GT25 offers several predefined diagnostic and troubleshooting functions, like backup/ restore, PLC program monitor, device monitor, network monitor, servo/motion monitor, motion SFC monitor and CNC monitor.

- Debugging functions
- Document display
- VNC remote access
- GOT Mobile Webserver function
- E-mail
- MES interface
- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- MELSEC-FX list editor
- Sequence program monitor
- System alarms function
- Alarm function
- Remote personal computer operation function

Specifications		GT2508-VTBA-GF GT2508-VTBD-GF	GT2508-VTWA-GF GT2508-VTWD-GF	GT2510-VTBA-GF GT2510-VTBD-GF	GT2510-VTWA-GF GT2510-VTWD-GF	GT2512-STBA-GF GT2512-STBD-GF		
Specifications	Specifications		GT2508-VTWA <sup>①</sup> GT2508-VTWD <sup>①</sup>	GT2510-VTBA GT2510-VTBD	GT2510-VTWA <sup>①</sup> GT2510-VTWD <sup>①</sup>	GT2512-STBA GT2512-STBD		
Display unit	type	8.4", TFT, LCD, 65.536 colours	8.4", TFT, LCD, 65.536 colours	10.4", TFT, LCD, 65.536 colours	10.4", TFT, LCD, 65.536 colours	12.1", TFT, LCD, 65.536 colours		
Display unit	resolution (pixel)	640x480	640x480	640x480	640x480	800x600		
Davier summly	A types	100-240 V AC	100-240 V AC	100-240 V AC	100-240 V AC	100-240 V AC		
Power supply	D types	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC		
Memory capacity	(ROM)	32 MB	32 MB	32 MB	32 MB	32 MB		
метногу сарасіту	(RAM)	80 MB	80 MB	80 MB	80 MB	80 MB		
Memory card		1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)		
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel	Touch-panel		
Function keys		Touch keys	Touch keys	Touch keys	Touch keys	Touch keys		
LED indicators		1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)		
Interfaces		Ethernet (TCP/IP), RS232, RS422/485, USB, SD card slot						
Multimedia capability		_	_	_	_	_		
Real-time clock		Integrated	Integrated	Integrated	Integrated	Integrated		
Network communica-		Ethernet (TCP/IP), CC-Link (IE), Modbus, RS232, RS422/485, A bus, Q bus, MELSECNET/10/H						
tion possibilities	-GF types	CC-Link IE Field Network communication unit GT15-J71GF13-T2						
IP Rating (front)		IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>		
Extension interface (cor	mmunication/option unit)	1 port (max. 3 units/4 channels)						
Dimensions (WxHxD)	mm	241x194x52	241x194x52	303x218x52	303x218x52	316x246x52		
Weight	kg	1.5	1.5	2.1	2.1	2.4		
Order information	Art. no.	293288 293289	293290 293291	293284 293285	293286 293287	293282 293283		
order information	ATT. 110.	276819 276820	276821 276822	276815 276816	276817 276818	281858 281859		
Accessories		Programming software (refer to	page 61), cables and interface ac	dapters (refer to page 32).				

<sup>(1)</sup> White frame models without front USB

<sup>\*-</sup>GF types with communication unit set

<sup>2)</sup> The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



#### Frameless HMIs for maximum flexibilty

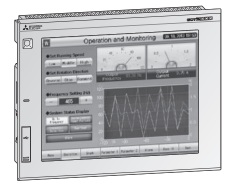
The operating terminals of the GT25 open frame series are specially designed to complement machine design. Using a stainless-look environmental protection sheet allows the touch panel to blend into the production machines for the pharmaceutical and food industry.

The GT25 open frame models provide TFT LCD displays with 65 K colours and screen sizes of 8.4", 10.4" and 12.1" with VGA/SVGA resolution and up to 80 MB internal memory. All terminals come with Ethernet, USB, RS232 and RS422/485 interface and SD card slot. Additionally the GT25 can be equipped with optional interfaces like CC-Link IE, CC-Link IE Field, CC-Link, MELSECNET/H and a direct connection to the PLC bus.The GT25 offers several predefined diagnostic and troubleshooting functions, like backup/restore, PLC program monitor, device monitor, network monitor, servo/motion monitor, motion SFC monitor and CNC monitor.

- Debugging functions
- Document display
- VNC remote access
- GOT Mobile Webserver function
- E-mail
- MES interface
- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- MELSEC-FX list editor
- Sequence program monitor
- System alarms function
- Alarm function
- Remote personal computer operation function

Specifications		GT2508F-VTND + GT25F-08ESGS	GT2508F-VTNA + GT25F-08ESGS	GT2510F-VTND + GT25F-10ESGS	GT2510F-VTNA + GT25F-10ESGS	GT2512F-STND + GT25F-12ESGS	GT2512F-STNA + GT25F-12ESGS	
Display unit	type	8.4", TFT, LCD, 65.536 colours	8.4", TFT, LCD, 65.536 colours	10.4", TFT, LCD, 65.536 colours	10.4", TFT, LCD, 65.536 colours	12.1", TFT, LCD, 65.536 colours	12.1", TFT, LCD, 65.536 colours	
. ,	resolution (pixel)	640x480	640x480	640x480	640x480	800x600	800x600	
Power supply		24 V DC	100-240 V AC	24 V DC	100-240 V AC	24 V DC	100-240 V AC	
Mamanusanasitu	(ROM)	32 MB	32 MB	32 MB	32 MB	32 MB	32 MB	
Memory capacity	(RAM)	80 MB	80 MB	80 MB	80 MB	80 MB	80 MB	
Memory card		1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel	Touch-panel	Touch-panel	
Function keys		Touch keys	Touch keys	Touch keys	Touch keys	Touch keys	Touch keys	
LED indicators		1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	
Interfaces		Ethernet (TCP/IP), RS232, RS422/485, USB, SD card slot						
Multimedia capability	1	_	_	_	_	_	_	
Real-time clock		Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	
Network communicat	ion possibilities	Ethernet (TCP/IP), CC-Li	nk (IE), CC-Link IE, CC-Link II	Field, Modbus, RS232, RS42	22/485, A bus, Q bus, MELSE	CNET/10/H		
Extension interface (c	ommunication/option unit)	1 port (max. 3 units/4 c	hannels)					
IP Rating (front)		IP67 <sup>①</sup> (with contained	environmental protection s	neet)				
Dimensions (WxHxD)	mm	236x185x54	236x185x54	298x209x54	298x209x54	311x237x54	311x237x54	
Weight	kg	1.5	1.5	2.1	2.1	2.4	2.4	
Order information	Art. no.	296314	296313	296312	296311	296310	296309	
Accessories		Programming software	(refer to page 61), cables an	d interface adapters (refer to	o page 32).			

<sup>1</sup> The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



#### High end models with multi-touch/ gesture control

The operating terminals of the GT27 series provide TFT LCD displays with 65 K colours and screen sizes of 5.7", 8.4", 10.4", 12.1" and 15" with VGA/SVGA/XGA resolution and up to 128 MB internal memory. All terminals come with Ethernet, USB, RS232 and RS422/485 interfaces and SD card slot. Additionally the GT27 can be equipped with optional interfaces like CC-Link IE, CC-Link IE Field\*, CC-Link, MELSECNET/H and a direct connection to the PLC bus.

Special models of the GT27 with the sizes of 10.4" and 12.1" are available with a white frame and without the front USB interface (GT2710-VTW<sup>©</sup>/GT2712-STW<sup>©</sup>).

The GT27 offers several predefined diagnostic and troubleshooting functions, like backup/ restore, PLC program monitor, device monitor, network monitor, servo/motion monitor, motion SFC monitor and CNC monitor.

- Multi-touch/gesture control
- Multimedia function (not for GT2705)
- Debugging functions
- Document display
- VNC remote access
- GOT Mobile Webserver function
- E-mail
- MES interface
- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- MELSEC-FX list editor
- Sequence program monitor
- System alarms function
- Alarm function
- Remote personal computer operation function

		GT2705-VTBD-GF	GT2708-STBA-GF, GT2708-STBD-GF	GT2708-VTBA-GF, GT2708-VTBD-GF	GT2710-STBA-GF, GT2710-STBD-GF	GT2710-VTBA-GF, GT2710-VTBD-GF, GT2710-VTWA-GF, GT2710-VTWD-GF	GT2712-STBA-GF, GT2712-STBD-GF, GT2712-STWA-GF, GT2712-STWD-GF	GT2715-XTBA-GF, GT2715-XTBD-GF	
Specifications		GT2705-VTBD	GT2708-STBA, GT2708-STBD	GT2708-VTBA, GT2708-VTBD	GT2710-STBA, GT2710-STBD	GT2710-VTBA, GT2710-VTBD, GT2710-VTWA <sup>①</sup> , GT2710-VTWD <sup>①</sup>	GT2712-STBA, GT2712-STBD, GT2712-STWA <sup>①</sup> , GT2712-STWD <sup>①</sup>	GT2715-XTBA, GT2715-XTBD	
Display	type	5.7", TFT, LCD, 65536 colours	8.4", TFT, LCD, 65536 colours	8.4", TFT, LCD, 65536 colours	10.4", TFT, LCD, 65536 colours	10.4", TFT, LCD, 65536 colours	12.1",TFT, LCD, 65536 colours	15", TFT, LCD, 65536 colours	
. ,	resolution (pixel)	640x480	800x600	640x480	800x600	640x480	800x600	1024x768	
Dancar summber	A types	_	100-240 V AC	100-240 V AC	100-240 V AC	100-240 V AC	100-240 V AC	100-240 V AC	
Power supply	D types	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC	
Momory canacity	(ROM)	32 MB	57 MB	57 MB	57 MB	57 MB	57 MB	57 MB	
Memory capacity	(RAM)	80 MB	128 MB	128 MB	128 MB	128 MB	128 MB	128 MB	
Memory card		1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	1 (SD memory card)	
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel	Touch-panel	Touch-panel	Touch-panel	
Function keys		Touch keys	Touch keys	Touch keys	Touch keys	Touch keys	Touch keys	Touch keys	
LED indicators		1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)	
Interfaces		Ethernet (TCP/IP), RS2	32, RS422/485, USB, SD	card slot					
Multimedia capability		_	Optional	Optional	Optional	Optional	Optional	Optional	
Real-time clock		Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	
Network communica-		Ethernet (TCP/IP), CC-Link (IE), Modbus, RS232, RS422/485, A bus, Q bus, MELSECNET/10/H							
tion possibilities	-GF types	CC-Link IE Field Netwo	CC-Link IE Field Network communication unit GT15-J71GF13-T2						
Extension interface (cor	mmunication/option unit)	1 port (max. 3 units/4	channels)						
IP Rating (front)		IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>	IP67 <sup>②</sup>	
Dimensions (WxHxD)	mm	167x139x60	241x194x52	241x194x52	303x218x52	303x218x52	316x246x52	397x300x60	
Weight	kg	1.0	1.5	1.5	2.1	2.1	2.4	4.5	
Order information	Art. no.	293281	293277, 293278	293279, 293280	293271, 293272	293273, 293274, 293275, 293276	293267, 293268, 293269, 293270	293265, 293266	
oraci information	AI t. IIU.	288037	270564, 270565	270566, 270567	270558, 270559	270560, 270561, 270562, 270563	270504, 270555, 270556, 270557	275975, 275976	
Accessories		Programming software	e (refer to page 61), cabl	es and interface adapte	rs (refer to page 32).				

<sup>1)</sup> White frame models without front USB

<sup>\*-</sup>GF types with communication unit set

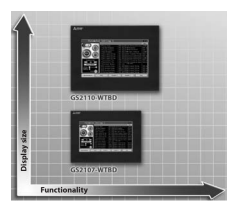
<sup>(2)</sup> The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.

#### **GOT Simple**

Mitsubishi Electric completes his successful GOT HMI series with the inexpensive GOT Simple series, which provides excellent cost effectiveness. The GOT Simple series was designed to optimize operator control and monitoring of various factory automation products.

With a good performance level and advanced functions these new HMIs provide features that will help to reduce downtime, enable fast recovery from simple errors, increase availability and boost production efficiency. More than simply displaying data, the GOT Simple series delivers genuine

perspective on the automation process and provide a platform to solve typical production demands in an economically way. They are easy to use, highly reliable and provide excellent serviceability.



#### **General operating conditions**

Operating conditions		6521		
Ambient temperature	display	0-+55 °C		
in operation	main body unit	0−+55 °C		
Storage temperature		-20-+60 °C		
Ambient relative humidity		10–90 % (non-condensing)		
Noise durability		1500/500 Vpp tested by noise generator; 1 μs at 50–60 Hz		
Dielectric withstand voltage	je	1500 V AC, >1 min/350 V DC, >1 min		
Shock resistance		15 G (3 times each in 3 directions)		
Vibration resistance		1 G: resistant to vibrations from 9–150 Hz for 80 min. along all 3 axes		
Altitude		Max. 2000 m above NN		
Applicable installation pos	ition	Cabinet or command panel		
Over-voltage category		Max. II		
Pollution degree		Max. 2		
EMC		89/336/EEC and 93/68/EEC		
Environment		Avoid environments containing aggressive gases		
Cooling		Self-cooling		
Certifications		CE, UL / cUL		

#### **GS21**



#### **Outstanding efficiency**

The operating terminals of the GS21 series provide TFT LCD widescreen displays with 65 K colours and screen sizes of 7" and 10" with WVGA resolution and up to 9 MB internal memory. Both terminals come with Ethernet, USB, RS232, RS422 interfaces and SD card slot.

- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- MELSEC-FX list editor
- Alarm function

Specifications		GS2107-WTBD	GS2110-WTBD	
Display unit	type	7", TFT, LCD, 65536 colours	10", TFT, LCD, 65536 colours	
Display utilit	resolution (pixel)	800x480	800x480	
Power supply		24 V DC	24 V DC	
Memory capacity	(ROM)	9 MB	9 MB	
Memory card		1 (SD memory card)	1 (SD memory card)	
Keyboard type		Touch-panel	Touch-panel	
Function keys		Touch keys	Touch keys	
LED indicators		_	_	
Interfaces		Ethernet (TCP/IP), RS232, RS422, USB, SD card slot	Ethernet (TCP/IP), RS232, RS422, USB, SD card slot	
Multimedia capability		_	_	
Real-time clock		Integrated	Integrated	
Network communicati	on possibilities	Ethernet (TCP/IP), RS232, RS422	Ethernet (TCP/IP), RS232, RS422	
Extension interface (co	ommunication/option unit)	_	_	
IP Rating (front)		IP65 <sup>①</sup>	IP65 <sup>①</sup>	
Dimensions (WxHxD) mm		206x155x50	272x214x56	
Weight kg		1.3	0.9	
Order information	Art. no.	273362	273361	
Accessories		Programming software (refer to page 61), cables and interface adapters (refer to p	age 32).	

 $<sup>\</sup>textcircled{1} \ \ \, \text{The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.}$ 

#### **GOT1000**

The graphic operator terminals of the GOT1000 series represent the top products by Mitsubishi Electric. They provide a high-resolution fully graphical display and a touch-sensitive user surface. State changes and user inputs can be entered easily.

The 64-bit RISC processor used in the GOT1000 series is combined with a specially developed high-speed graphics processor. Together, they deliver impressive response and display drawing times. With the GOT1000 the user accesses all MELSEC PLCs special function modules in order to test individual parts of the plant.

The PLC programs can be monitored graphically (ladder diagram).

The control units are programmed with the GTWorks software package running on a PC under MS Windows®. Programs can be stored either in the control unit's integrated, battery-powered RAM, in plug-in EPROM modules or on Compact flash memory cards. A vast number of indicating instruments like indicators, pressure gauges, analog and digital measuring devices, etc. can be replaced by corresponding graphical objects.

Lots of ready-to-use practical objects are included in the MS Windows® compatible programming software and reduce program development time.

The GOT1000 features Unicode support. This enables users to easily create multi-language displays.



#### **General operating conditions**

Operating conditions		GT10	GT14	GT15	GT16				
	display	0−+50 °C							
Ambient temperature in operation	main body unit	0-+55 °C (0-+50 °C for vertical installation)	0−+55 ℃						
Storage temperature		-20-+60 °C							
Ambient relative humidity	1	10–90 % (non-condensing)							
Noise durability		1000 Vpp tested by noise generator; 1 µs at 30–100 Hz							
Dielectric withstand volta	ge	1500 V AC, >1 min./500 V DC, >1 min.							
Shock resistance		15 G (3 times each in 3 directions)	15 G (3 times each in 3 directions)						
Vibration resistance		1 G: resistant to vibrations from 9–150 Hz for 80 min. along all 3 axes							
Altitude		Max. 2000 m above NN							
Applicable installation pos	sition	Cabinet or command panel							
Over-voltage category		Max. II							
Pollution degree		Max. 2	Max. 2						
EMC		89/336/EEC and 93/68/EEC							
Environment		Avoid environments containing aggressi	Avoid environments containing aggressive gases						
Cooling		Self-cooling	Self-cooling						
Certifications		CE, UL/cUL, KC, ABS, BV, DNV, LR, NK, RINA, GL							



The micro GOT GT1030 offers a bright monochrome STN 3.7" or 4.5" display with touch-screen functionality and tri-colour background illumination for a broad variety of applications.

Small in dimensions, the versatile micro GOT offers a number of outstanding powerful features. Different fonts and languages can be used, and when an error occurs the background can be light-up in red as an eye catcher.

The model GT1050 provides a 2-colour (16 scales of blue/white) STN display, GT1055 a 256 colour STN display. The monitor sizes of GT1050/GT1055 amount to 5.7". All displays feature a graphical resolution of 320x240 pixels and are designed as touch screens.

The internal memory, used for projects and system data, is 3 MB. This is twice as big as the memory of a GT1030. With an option module it is possible to save GOT project data. Suitable connection cables for the back side interfaces (e.g. USB, RS422, and RS232) are available, too.

Apart from many automation components of Mitsubishi Electric also devices of third party manufacturers and PCs can be connected.

All GOT1000 can be programmed easily via PC with the software package GT Designer2.

All GOT1000 panels can be mounted and used horizontal or vertical, which increases the flexibility in planning and application.

#### **Special functions:**

- Transparent function
- MELSEC-FX list editor
- Alarm function

Specifications		GT1030-HBD/-HBD2/-HBDW/-HBDW2/-HWD/-HWD2 GT1030-HWDW/-HWDW2/-HBL/-HBLW/-HWL/-HWLW	GT1050-QBBD	GT1055-QSBD			
Dienlauunit	type	4.5", STN, monochrome	5.7", STN, blue/white, 16 scales	5.7", STN, 256 colours			
Display unit	resolution (pixel)	288x96	320x240	320x240			
Power supply		5 V DC/24 V DC	24 V DC	24 V DC			
Memory capacity		1.5 MB	3 MB	3 MB			
Memory card		_	_	_			
Keyboard type		Touch-panel	Touch-panel	Touch-panel			
Function keys		Touch keys	Touch keys	Touch keys			
LED indicators		-	_	_			
	serial	RS232, RS422/2x RS232	RS232, RS422	RS232, RS422			
Interfaces	parallel	—	_	_			
	others		USB	USB			
Real-time clock		Integrated	Integrated	Integrated			
Network communic	cation possibilities	Serial (max. 2 GOTs per FX or Q PLC), Multidrop master (max. 16 GOTs via master unit per FX or Q PLC, Modbus RTU)					
Extension interface	(communication/option unit)	_	_	_			
IP rating (front)		IP67 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>①</sup>			
Dimensions (WxHxE	D) mm	113x74x27/145x76x29.5	139x112x41/164x135x56	139x112x41/164x135x56			
Weight	kg	0.2/0.3	0.45/0.7	0.45/0.7			
Order information	n Art. no.	242110/242111/242112/242113/242114/242115 242116/242117/242118/242119/242120/242121	218492	218491			
Accessories		Programming software (refer to page 61), cables and interface ad	apters (refer to page 32).				

<sup>1</sup> The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



The GT1450 and GT1455 models provide an exceptionally bright 5.7" and you can choose between with black and white or color display; up to 65,536 colors with a resolution of 320x240 pixels are available.

Windows® fonts are utilized for clear text presentation as well as CF card interface for project operation systems and data storage are available.

The front side USB interface can be used for communication with a PC, OS installation and project data download.

The graphical handheld control terminals GT1450HS and GT1455HS are for mobile use and are equipped each with additional emergency stop switch, key operated switch and deadman's switch, which can be implemented into the application.

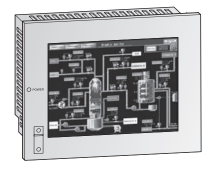
#### **Special functions:**

- VNC remote access
- E-mail
- FTP server/client
- Data logging
- Multi channel
- Transparent function
- Backup/restore
- Alarm function

C		GT1450-QMBDE	GT1450HS-QMBDE
Specifications		GT1455-QTBDE	GT1455HS-QTBDE
Display unit	type	QM: 5.7", STN, monochrome, 16 greyscales QT: 5.7", TFT, 65536 colours	QM: 5.7", TFT, monochrome, 16 greyscales QT: 5.7", TFT, 65536 colours
	resolution (pixel)	320x240	320x240
Power supply		24 V DC	24 V DC
Memory capacity		9 MB	9 MB
Memory card		1 (CompactFlash)	1 (CompactFlash)
Keyboard type		Touch-panel	Touch-panel
Function keys		Touch keys	Touch keys
LED indicators		1 (POWER)	1 (POWER)
	serial	RS232, RS422/485	RS232, RS422
Interfaces	parallel	_	_
interfaces	others	USB (MINI-B) (on panel front) USB (A type) (back side)	USB (MINI-B) (under the cover of the top) USB (A type) (under the cover of the top)
Real-time clock		Integrated	Integrated
Network communicati	on possibilities	Ethernet <sup>①</sup> , RS422/485, RS232	Ethernet, RS422/485, RS232
IP rating (front)		IP67 <sup>②</sup>	IP65 <sup>②</sup>
Dimensions (WxHxD)	mm	164x135x55	145x185x79.3
Weight	kg	0.7	0.79
Order information	Art. no	281252 248881	271455 271384
Accessories		Programming software (refer to page 61), cables and interface adapters (refer to p	page 32).

 $<sup>\</sup>textcircled{1} \ \ \textbf{Only for models GT1455-QTBDE} \ \text{and GT1450-QMBDE} \ (equipped \ with \ \textbf{Ethernet}).$ 

<sup>2</sup> The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



The GT15 models provide exceptionally clear 8.4" to 12" displays comprising up to 65.536 colours and VGA/SVGA resolution quality.

The file system of the CF card is PC compatible. Projects and operating system components can be downloaded to the CF card. The GT15 can load the files from the CF card. This is a crucial advantage for manufacturers of serial machines.

In terms of networks, the GT15 are especially powerful with options for MELSECNET/10/H, CC-Link (IE) and Ethernet as well as the four-driver-concept (4 drivers at the same time and the possibility of data exchange via gateway between the drivers as well as third party manufacturers).

MELSEC controllers, frequency inverters or servo amplifier can be easily programmed in transparent mode via the integrated USB interface on the front panel, without the need to open any cabinet door.

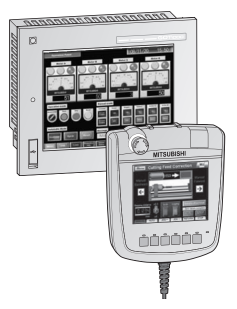
By using an MES option card the GT15 are able to communicate direct with Windows databases without needing a Gateway-PC.

#### **Special functions**

- Debugging functions
- Document display
- E-mail
- MES interface
- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- Sequence program monitor
- Alarm function

Specifications		GT1562-VNBA GT1562-VNBD GT1565-VTBA GT1565-VTBD	GT1572-VNBA GT1572-VNBD GT1575-VNBA GT1575-VNBD	GT1575-VTBA GT1575-VTBD GT1575-STBA GT1575-STBD	GT1585-STBA GT1585-STBD		
Dienlassunit	type	8.4", TFT, 16 colours/65536 colours	GT1572: 10.4", TFT, 16 colours GT1575: 10.4", TFT, 256 colours	10.4", TFT, 65536 colours/256 colours	12.1", TFT, 65536 colours/256 colours		
Display unit	resolution (pixel)	640x480	640x480	VT: 640x480 ST: 800x600	800x600		
Dancar summly	A types	100-240 V AC	100-240 V AC	100-240 V AC	100-240 V AC		
Power supply	D types	24 V DC	24 V DC	24 V DC	24 V DC		
Memory capacity		VN types: 5 MB (expandable up to 53 MB) VT types: 9 MB (expandable up to 57 MB)	5 MB (expandable up to 53 MB)	9 MB (expandable up to 57 MB)	9 MB (expandable up to 57 MB)		
Memory card		1 (CompactFlash, max. 256 MB)	1 (CompactFlash, 256 MB max.)	1 (CompactFlash, 256 MB max.)	1 (CompactFlash, 256 MB max.)		
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel		
Function keys		Touch keys	Touch keys	Touch keys	Touch keys		
LED indicators	3 colours	1	1	1	1		
	serial	RS232C	RS232C	RS232C	RS232C		
Interfaces	parallel	_	_	_	_		
	others	USB (on panel front)	USB (on panel front)	USB (on panel front)	USB (on panel front)		
Real-time clock		Integrated	Integrated	Integrated	Integrated		
Network communication	on possibilities	Ethernet, MELSECNET/10/H, CC-Link IE, RS422/RS485, RS232, A bus, Q bus	Ethernet, MELSECNET/10/H, CC-Link IE, RS422/RS485, RS232, A bus, Q bus	Ethernet, MELSECNET/10/H, CC-Link IE, RS422/RS485, RS232, A bus, Q bus	Ethernet, MELSECNET/10/H, CC-Link IE, RS422/RS485, RS232, A bus, Q bus		
IP rating (front)		IP67 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>①</sup>		
Dimensions (WxHxD)	mm	241x150 x56	303x214x49	303x214x49	316x242x52		
Weight	kg	1.9	2.3	V-ST: 2.3 ST, VT: 2.4	2.8 4.9		
Order information	Art. no.	166240 169480 162705 169481	166241 169482 166242 169483	162706 169484 162707 169485	162708 169486		
Accessories		Programming software (refer to page 61), cables and interface adapters (refer to page 32).					

<sup>1</sup> The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



The graphic operating terminals of the GT16 series impress with their functionality and comprehensive connection options. Screen displays can be created with the intuitive GT Designer3 PC programming package, which makes it easy to program graphical elements like data displays, diagrams and touch key controlled switch elements and arrange them on the spacious up to 15" screen. The resulting interfaces simplify the operation of even more complex processes. In addition to generously-dimensioned project and data memory of up to 15 MB (expandable with a CF card), the units come with comprehensive network connections already integrated, including Ethernet, CC-Link, Modbus and MELSECNET. In addition to this you can also use

USB ports on the front of the units (except on the handheld GT1665HS-VTBD) make it possible to use standard USB thumb drives for storing projects and data – for example when you are switching the PLC CPU.

standard serial interfaces like RS232, RS2422 and RS485. With the exception of the handheld

GT1665HS-VTBD control terminal, all the models

can also be connected to the bus connector of

a MELSEC PLC rack system.

You can easily save the PLC program via the GT16's USB port and later on load it back into the PLC.

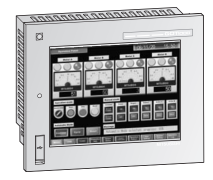
The GT1665HS-VTBD is a handheld control terminal with the same functions as the stationary units, plus additional function keys and an Emergency OFF button.

#### **Special functions:**

- Multimedia functions
- Debugging functions
- Document display
- VNC remote access
- E-mail
- MES interface
- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- Sequence program monitor
- Alarm function
- Remote personal computer operation function

Specifications		GT1655-VTBD GT1662-VNBA GT1662-VNBD	GT1665HS-VTBD	GT1672-VNBA GT1672-VNBD	GT1675-VNBA GT1675-VNBD		
Display unit	type	GT1655: 5.7", TFT, 65536 colours GT1662: 8.4", TFT, 16 colours	6.5", TFT, 65536 colours	10.4", TFT, 16 colours	10.4", TFT, 4096 colours		
	resolution (pixel)	640x480	640x480	640x480	640x480		
Davier summly	A types	100-240 V AC	_	100-240 V AC	100-240 V AC		
Power supply	D types	24 V DC	24 V DC	24 V DC	24 V DC		
Memory capacity		11-15 MB	15 MB	11 MB	11 MB		
Memory card		1 (CompactFlash)	1 (CompactFlash)	1 (CompactFlash)	1 (CompactFlash)		
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel		
Function keys		Touch keys	Touch keys	Touch keys	Touch keys		
LED indicators		1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)		
Interfaces		Ethernet (TCP/IP), RS232, RS422/485, U	SB, CF Slot				
Multimedia capabilit	ty	_	_	_	_		
Real-time clock		Integrated	Integrated	Integrated	Integrated		
Network communica	ation possibilities	Ethernet (TCP/IP), CC-Link (IE), Modbus, RS232, RS422/485, A bus, Q bus, MELSECNET/10/H	Ethernet (TCP/IP), Modbus, RS232, RS422/485	Ethernet (TCP/IP), CC-Link (IE), Modbus, RS232, RS422/485, A bus, Q bus, MELSECNET/10/H	Ethernet (TCP/IP), CC-Link (IE), Modbus, RS232, RS422/485, A bus, Q bus, MELSECNET/10/H		
Extension interface (	(communication/option unit)	1 port (max.5 units/4 channels)	_	1 port (max.5 units/4 channels)	1 port (max.5 units/4 channels)		
IP rating (front)		IP67 <sup>①</sup>	IP65 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>①</sup>		
Dimensions (WxHxD	) mm	GT1655: 167x135x60 GT1662: 241x190x52	201x230x97	303x214x49	303x214x49		
Weight	kg	GT1655: 1.0 GT1662: 1.8	1.2	2.3	2.3		
Order information	Art. no	244210 237194 237194	237248	237192 237193	237190 237191		
Accessories		Programming software (refer to page 61), cables and interface adapters (refer to page 32).					

① The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.



Up to four CCD cameras can be connected, and with an installed multimedia option card it is possible to record and analyse event-driven videos.

Ports for microphones and speakers are integrated. The build-in diagnosis function recognizes problems and plays an instruction video or shows helpful hints how to proceed. In perfect interaction with the powerful iQ Platform this function helps to decrease downtimes dramatically.

Using an MES option card the GT16 operation terminals can communicate directly with Windows databases without the need of a gateway PC.

#### **Special functions**

- Multimedia functions (only for "M" models)
- Debugging functions
- Document display
- VNC remote access
- E-mail
- MES interface
- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication
- Backup/restore
- Sequence program monitor
- Alarm function
- Remote personal computer operation function

Specifications		GT1665M-STBA GT1665M-STBD GT1665M-VTBA GT1665M-VTBD	GT1675M-STBA GT1675M-STBD GT1675M-VTBA GT1675M-VTBD	GT1685M-STBA GT1685M-STBD	GT1695M-XTBA GT1695M-XTBD			
	type	8.4", TFT, 65536 colours	10.4", TFT, 65536 colours	12.1", TFT, 65536 colours	15", TFT, 65536 colours			
Display unit	resolution (pixel)	STB□: 800x600 VTB□: 640x480	STB□: 800x600 VTB□: 640x480	800x600	1024x768			
Davier sumply	A types	100-240 V AC	100-240 V AC	100-240 V AC	100-240 V AC			
Power supply	D types	24 V DC	24 V DC	24 V DC	24 V DC			
Memory capacity		15 MB	15 MB	15 MB	15 MB (expandable up to 57 MB)			
Memory card		1 (CompactFlash)	1 (CompactFlash)	1 (CompactFlash)	1 (CompactFlash)			
Keyboard type		Touch-panel	Touch-panel	Touch-panel	Touch-panel			
Function keys		Touch keys	Touch keys	Touch keys	Touch keys			
LED indicators		1 (POWER)	1 (POWER)	1 (POWER)	1 (POWER)			
Interfaces		Ethernet (TCP/IP), RS232, RS422/485, USB, CF Slot						
Multimedia capability	1	Optional	Optional	Optional	Optional			
Real-time clock		Integrated	Integrated	Integrated	Integrated			
Network communicati	ion possibilities	Ethernet (TCP/IP), CC-Link (IE), Modbus, RS232, RS422/485, A bus, Q bus, MELSECNET/10/H						
Extension interface (co	ommunication/option unit)	1 port (max.5 units/4 channels)						
IP rating (front)		IP67 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>①</sup>	IP67 <sup>¹</sup>			
Dimensions (WxHxD)	mm	241x190x52	303x214x49	316x242x52	397x296x61			
Weight	kg	1.7	2.1	2.7	5.0			
Order information	Art. no.	221949 221950 221951 221952	221945 221946 221947 221948	221360 221361	221358 221359			
Accessories		Programming software (refer to page 61), cables and interface adapters (refer to page 32).						

1 The unit may not be used in certain environments where it is subjected to splashing oil or chemicals for a long period of time or soaked in oil mist.

## **■** Options

Options	Interface name	GT27	GT25	GT25 open	GT23	GT21	GS21	GT16	GT15	GT14	GT10	Art. no.	See page
	GT15-75QBUSL	•	•					•	•			166305	28
MELCECOL	GT15-QBUS	•	•					•	•			169465	28
MELSEC Q bus	GT15-75QBUS2L	•	•					•	•			166306	28
	GT15-QBUS2	•	•					•	•			169466	28
	GT15-RS2-9P	•	•					•	•			169469	28
	GT15-RS2T4-9P							•	•			166307	28
	GT15-RS4-9S	•	•					•	•			169470	28
Serial interface	GT15-RS4-TS							•	•			169471	28
	GT15-RS4-TE	•	•					•	•			169471	28
	GT15-RS2T4-25P							•	•			166308	28
	GT01-RS4-M	•	•		•	•	•	•	•	•	•	225497	28
CC-Link	GT15-J61BT13	•	•					•	•			203494	28
CC-Link IE	GT15-J71GP23-SX	•	•					•	•			218576	28
CC-Link IE Field	GT15-J71GF13-T2	•	•					•	•			247574	28
	GT15-J71LP23-25	•	•					•	•			229842	28
MELSECNET/H/10	GT15-J71BR13	•	•					•	•			229843	28
Printer	GT15-PRN	•	•					•	•			170169	28
WLAN	GT25-WLAN	•	•									283975	28
Field network adapter unit	GT25-FNADP	•	•									292523	28
MES option card (for direct database connection)	GT16-MESB							•				221369	28
	GT15V-75V4								•			203497	28
	GT15V-75ROUT								•			203500	28
	GT16M-MMR							•				221362	28
	GT16M-V4							•				221363	28
	GT16M-V4R1							•				221364	28
W.L. Carofina	GT16M-R2							•				221365	28
Video interface	GT16M-ROUT							•				221366	28
	GT27-MMR-Z	•										273516	28
	GT27-V4-Z	•										273517	28
	GT27-R2	•										288056	28
	GT27-V4R1-Z	•										273472	28
	GT27-ROUT	•										288057	28
	GT05-MEM-128MC	•						•	•			166321	29
	GT05-MEM-256MC	•						•	•			166322	29
M	GT05-MEM-512MC	•						•	•			221377	29
Memory cards	GT05-MEM-1GC	•						•	•			221378	29
	GT05-MEM-2GC	•						•	•			221379	29
	L1MEM-4GBSD	•	•		•	•	•			•		238061	29
	GT10-LDR										•	235837	29
0.00	GT10-50FMB										•	218493	29
Option cards	GT05-MEM-ADPC	•						•	•			166323	29
	GT21-03SDCD					•						279811	29
	GT15-DIO	•	•					•	•			209827	29
	GT15-DIOR	•	•					•	•			221953	29
La Constitution	GT15-SOUT	•	•					•	•			209826	29
Interface adapters	GT10-9PT5S									•	•	225498	29
	GT15-CFCD							•	•			209824	29
	GT15-CFEX-C08SET							•	•			209825	29

## **■** Options

				GT25									
Options	Interface name	GT27	GT25	open	GT23	GT21	GS21	GT16	GT15	GT14	GT10		See page
	GT10-30PSCB										•	206973	30
	GT10-50PSCB										•	218494	30
	GT14-50PSCB									•		248884	30
	GT14-50PSGB									•		248895	30
	GT14-50PSCW											248896	30
	GT14-50PSGW GT15-60PSCB											248897 166329	30
	GT15-60PSGB											166330	30 30
	GT15-60PSCW											166331	30
	GT15-60PSGW											166332	30
	GT15-70PSCB								•			166333	30
	GT15-70PSGB								•			166334	30
	GT15-80PSCB								•			166337	30
	GT15-80PSGB								•			166338	30
	GT15-80PSCW								•			166339	30
	GT15-80PSGW								•			166340	30
	GT16-50PSCB							•				244211	30
	GT16H-60PSC							•				237250	30
	GT16-60PSCB							•				221959	30
	GT16-70PSCB							•				221958	30
	GT16-70PSGB							•				279524	30
	GT16-80PSCB							•				221958	30
Protective film sheets	GT16-90PSCB							•				221370	30
	GT27-15PSCC											276823	30
	GT27-15PSGC GT25-12PSCC		•									276824 273495	30 30
	GT25-12PSGC											273495	30
	GT25-12PSCC-UC											273474	30
	GT25-10PSCC											273498	30
	GT25-10PSGC		•									273499	30
	GT25-10PSCC-UC		•		•							273497	30
	GT25-08PSCC	•	•									273501	30
	GT25-08PSGC	•	•									273502	30
	GT25-08PSCC-UC	•	•		•							273500	30
	GT25-05PSCC	•										288041	30
	GT25-05PSGC	•										288042	30
	GT25F-12ESGS			•								296195	30
	GT25F-10ESGS			•								296196	30
	GT25F-08ESGS			•								296197	30
	GT21-03PSGC-UC					•						279812	30
	GT21-03PSCC-UC					•						279813	30
	GT21-04RPSGC-UC					•						288044	30
	GT21-04RPSCC-UC					•						288055	30
	GS21-10PSCC						•					288468	31
	GS21-07PSCC						•	_	_			288469	31
	GT05-90PC0							•	•			221372	31
	GT05-80PC0							•	•			221373	31
	GT05-70PC0							•				221374	31
	GT05-60PC0							•				221375	31
Oil protection cover	GT05-50PC0 GT20-15PC0										•	221376 276825	31 31
Oil protection cover	GT20-15PC0											276825	31
	GT20-12PC0 GT20-10PC0											273503	31
	GT20-08PC0											273504	31
	GT21-04RPC0				•	•						288984	31
	GT25-05PC0	•										288043	31
	2.23 03. 03											200015	

## **■** Options

Options	Interface name	GT27	GT25	GT25 open	GT23	GT21	GS21	GT16	GT15	GT14	GT10	Art. no.	See page
	GT16-UCOV							•				221960	31
	GT16-50UCOV							•				244212	31
	GT15-UCOV								•			190786	31
USB environmental	GT14-50UCOV									•		252417	31
protection cover	GT25-05UCOV	•										288058	31
	GT25-UCOV	•	•									273506	31
	GT11H-50ESCOV											191022	31
	GT16H-60ESCOV							•				237249	31
	GT05-50STAND							•	•	•	•	203502	31
C+ d-	GT15-70STAND	•	•		•			•	•			166341	31
Stands	GT15-80STAND	•	•					•	•			166342	31
	GT15-90STAND	•						•				218577	31
D-44	GT11-50BAT	•	•		•			•		•	•	163943	31
Battery	GT15-BAT							•	•			166345	31

## ■ Special interface adapter and cables for operator terminals of GOT series

The HMI communications and interface adapters are available for the GOT1000 and GOT2000 series. They support connection directly to a PLC or directly to a network.

All GT15 modules can be used for the GT16 HMIs, too.



Adapter type	Interface name	Application	Art. no.
	GT15-75QBUSL	GT15/GT16/GT27/GT25 (1 channel), slim model	166305
MELCEC O hus	GT15-QBUS	GT15/GT16/GT27/GT25 (1 channel), standard model	169465
MELSEC Q bus	GT15-75QBUS2L	GT15/GT16/GT27/GT25 (2 channels), slim model	166306
	GT15-QBUS2	GT15/GT16/GT27/GT25 (2 channels), standard model	169466
	GT15-RS2-9P	GT15/GT16/GT27/GT25 (serial interface RS232, 9-pin D-SUB)	169469
	GT15-RS2T4-9P	GT15/GT16 (converter RS232 -> RS422; 9-pin D-SUB)*	166307
	GT15-RS4-9S	GT15/GT16/GT27/GT25 (serial interface RS422/485, 9-pin D-SUB)	169470
Serial interface	GT15-RS4-TS	GT15/GT16 (serial interface RS422/485, screw terminals)	169471
	GT15-RS4-TE	GT27/GT25 (serial interface RS422/485, screw terminals)	169471
	GT15-RS2T4-25P	GT15/GT16 (converter RS232 -> RS422; 25-pin D-SUB)	166308
	GT01-RS4-M	RS485 Multi-drop master unit, 16 GOT's to one FX/Q PLC	225497
CC-Link	GT15-J61BT13	GT15/GT16/GT27/GT25	203494
CC-Link IE	GT15-J71GP23-SX	GT15/GT16/GT27/GT25, CCLink IE interface, 1 GBaud, optical ring	218576
CC-Link IE Field	GT15-J71GF13-T2	GT15/GT16/GT27/GT25, CC-Link IE Field interface	247574
	GT15-J71LP23-25	GOT MELSECNET/H/10 for GT15/GT16/GT27/GT25 HMIs, (for optical SI cable)	229842
MELSECNET/H/10	GT15-J71BR13	GOT MELSECNET/H/10 for GT15/GT16/GT27/GT25 HMIs, (for coaxial connection)	229843
Printer	GT15-PRN	GT15/GT16/GT27/GT25 (for USB connection to pictbridge compatible printers)	170169
WLAN	GT25-WLAN	Compatibility with IEEE802.11b/g/n, built-in antenna (WLAN adapter), interface to Personal Computer	283975
Field network adapter	GT25-FNADP	GT27/GT25, supported network: Profibus DP, DeviceNet	292523
Network adapter	Anybus Compact- Com M40 Profibus	Profibus connector 9-pin female D-SUB	293532
несмогк адарсег	Anybus Compact- Com M40 DeviceNet	Pluggable 5.08 DeviceNet connector	293533
MES option card (for direct database connection)	GT16M-MESB	GT16 option card with MES functionality	221369

<sup>\*</sup> not supported by GT15, 5.7".

#### **■** Video interfaces

Video interfaces can be used with the GOT video models.

With the help of these interfaces, images from PCs, cameras and vision sensors can be monitored on the GOT.

Video unit	Application	Art. no.
GT15V-75V4	Video input unit for GT15 video compatible models, 4 NTSC/PAL inputs	203497
GT15V-75ROUT	Video input unit for GT15 video compatible models, 1 RGB composite output	203500
GT16M-MMR	GOT multimedia option board for GT16 HMIs	221362
GT16M-V4	GOT video input unit for GT16 HMIs, 4 NTSC/PAL inputs,	221363
GT16M-V4R1	GOT video input unit for GT16, 4 NTSC/PAL inputs, 1 RGB composite input	221364
GT16M-R2	GOT video input unit for GT16 HMIs, 2 RGB composite input	221365
GT16M-ROUT	GOT video output unit for GT16, 1 RGB composite output	221366
GT27-MMR-Z	GOT multimedia option board for GT27 HMIs	273516
GT27-V4-Z	GOT video input unit for GT27 HMIs, 4 NTSC/PAL inputs	273517
GT27-R2	Video input unit for GT27 HMIs, 2 RGB composite inputs	288056
GT27-V4R1-Z	Video input unit for GT27 HMIs, 4 NTSC/PAL inputs, 1 RGB composite input	273472
GT27-ROUT	Video output unit for GT27 HMIs, 1 RGB composite output	288057

### ■ Option cards

A lot of special functions are directly available for the user of the GOT terminal. For additional functions an option board is required. They are fitted in the expansion slot on the rear side of the terminal and are recognized automatically.

Option card	Application	Art. no.
GT25-MESIFKEY-1 <sup>①</sup>	MES interface function license for GOT2000; 1 license	274946
GT25-VNCSKEY-1 <sup>①</sup>	VNC server function license for GOT2000; 1 license	274947
GT25-PCRAKEY-1 <sup>①</sup>	PC remote operation function for GOT2000; 1 license	274948
GT25-WEBSKEY-1 <sup>①</sup>	Webserver functionality for GOT2000; 1 license	294485
GT10-LDR	Memory loader to transfer a project for GT1030	235837
GT10-50FMB	GOT board for project transfer, for GT105□	218493
GT05-MEM-ADPC	CF card — memory card adapter (type @)	166323
GT21-03SDCD	SD memory card for GOT2000	279811

<sup>1</sup> A separate licence is required for each GOT.

### ■ Interfaces and adapters

Several adapters and interfaces for different GOT operation terminals are available.

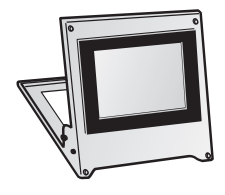
Optional unit	Application	Art. no.
GT15-DI0	Optional interface for digital I/Os, 16 (max. 128) inputs, 16 outputs, sink type	209827
GT15-DIOR	Optional interface for digital I/Os, 16 (max. 128) inputs, 16 outputs, source type	221953
GT15-SOUT	Optional interface for sound output	209826
GT01-RS4-M	GOT RS485 Multi-drop master unit, 16 GOTs to one FX/Q PLC	225497
GT10-9PT5S	GOT RS485 adapter for GT10 QVGA and GT11 QVGA models, D-SUB 9 pin	225498
GT15-CFCD	Additional CF port (drive B) on the back panel of GT15/GT16	209824
GT15-CFEX-C08SET	Additional CF port (drive B) on the front panel of GT15/GT16	209825

#### ■ Memory cards

For memory extension of the GOT memory cards with different capacities are available. The obtainable card types are CF or SD.

Description	Application	Art. no.
GT05-MEM-128MC	CF card 128 MB flash ROM	166321
GT05-MEM-256MC	CF card 256 MB flash ROM	166322
GT05-MEM-512MC	CF card 512 MB flash ROM	221377
GT05-MEM-1GC	CF card 1 GB flash ROM	221378
GT05-MEM-2GC	CF card 2 GB flash ROM	221379
L1MEM-4GBSD	SD card 4 GB	238061

## ■ Protective films and stands



#### Screen surface protection

Protective film sheets protect the sensitive screen of the unit from scratches and reflections.

#### Stands

For the GOT operation terminals stands for tabletop installation are available. The stands are useful for debugging the GOT screen data, as they can set the GOT at a proper angle on the table.

Specifications		GT10-30PSCB	GT10-50PSCB	GT14-50PSCB	GT14-50PSGB	GT14-50PSCW	GT14-50PSGW			
Type of accessory		Protective film sheets for the GOT operation terminals display surface								
Use for operator terminal		GT1030	GT105x with 5.7" display	GT14 with 5.7" display	GT14 with 5.7" display	GT14 with 5.7" display	GT14 with 5.7" display			
Surface		clear	clear	clear	anti-glare	anti-glare	anti-glare			
Set of		5	5	5	5	5	5			
Order information	Art. no.	206973	218494	248884	248895	248896	248897			

Specifications		GT15-60PSCB	GT15-60PSGB	GT15-60PSCW	GT15-60PSGW	GT15-70PSCB	GT15-70PSGB	GT15-80PSCB	GT15-80PSGB	GT15-80PSCW	GT15-80PSGW
Type of accessory		Protective film sh	neets for the GOT o	peration terminals	display surface						
Use for operator terminal		GT15 with 8.4" display	GT15 with 8.4" display	GT15 with 8.4" display	GT15 with 8.4" display	GT15 with 10.4" display	GT15 with 10.4" display	GT15 with 12.1" display	GT15 with 12.1" display	GT15 with 12.1" display	GT15 with 12.1" display
Surface		clear	anti-glare	clear <sup>①</sup>	anti-glare <sup>①</sup>	clear	anti-glare	clear	anti-glare	clear <sup>①</sup>	anti-glare <sup>①</sup>
Set of		5	5	5	5	5	5	5	5	5	5
Order information	Art. no.	166329	166330	166331	166332	166333	166334	166337	166338	166339	166340

Specifications		GT16-50PSCB	GT16H-60PSC	GT16-60PSCB	GT16-70PSCB	GT16-70PSGB	GT16-80PSCB	GT16-90PSCB
Type of accessory		Protective film sheets fo	r the GOT operation termin	als display surface				
Use for operator terminal		GT16 with 15" display	GT16 handy GOTs	GT16 with 8.4" display	GT16 with 10.4" display	GT16 with 10.4" display	GT16 with 12.1" display	GT16 with 15" display
Surface		clear	clear	clear	clear	anti-glare	clear	clear
Set of		5	5	5	5	5	5	5
Order information	Art. no.	244211	237250	221959	221958	279524	221958	221370

Specifications		GT27- 15PSCC	GT27- 15PSGC	GT25F- 12ESGS	GT25F- 10ESGS	GT25F- 08ESGS	GT25- 12PSCC	GT25- 12PSGC	GT25- 12PSCC-UC	GT25- 10PSCC	GT25- 10PSGC	GT25- 10PSCC-UC
Type of accessory		Protective film	sheets for the GO	T operation term	inals display surf	ace						
Use for operator terminal		GT27 with 15" display	GT27/ with 15" display	GT25 open frame with 12.1" display	GT25 open frame with 10.4" display	GT25 open frame with 8.4" display	GT27/GT25 with 12.1" display	GT27/GT25 with 12.1" display	GT27/GT25 with 12.1" display	GT27/GT25 with 10.4" display	GT27/GT25 with 10.4" display	GT27/GT25/ GT23 with 10.4" display
Surface		clear	anti-glare	clear	clear	clear	clear	anti-glare	clear <sup>①</sup>	clear	anti-glare	clear <sup>①</sup>
Set of		5	5	1	1	1	5	5	5	5	5	5
Order information	Art. no.	276823	276824	296195	296196	296197	273495	273496	273474	273498	273499	273497

 $<sup>^{\</sup>scriptsize \textcircled{\tiny 1}}$  USB connector on the front side not omitted

Specifications	GT25- 08PSCC	GT25- 08PSGC	GT25- 08PSCC-UC	GT25- 05PSCC	GT25- 05PSGC	GT21- 03PSGC-UC	GT21- 03PSCC-UC	GT21- 04RPSGC-UC	GT21- 04RPSCC-UC	GS21- 07PSCC	GS21- 10PSCC
Type of accessory	Protective film :	sheets for the GO	Toperation termina	ıls display surface	2						
Use for operator terminal	GT27/GT25 with 8.4" display	GT27/GT25 with 8.4" display	GT27/GT25/GT23 with 8.4" display	GT27 with 5.7" display	GT27 with 5.7" display	GT21 with 3.8" display	GT21 with 3.8" display	GT21 with 4.3" display	GT21 with 4.3" display	GS21 with 7" display	GS21 with 10" display
Surface	clear	anti-glare	clear <sup>①</sup>	clear	anti-glare	anti-glare ①	clear <sup>①</sup>	anti-glare <sup>①</sup>	clear <sup>①</sup>	clear	clear
Set of	5	5	5	5	5	5	5	5	5	1	1
<b>Order information</b> Art. no.	273501	273502	273500	288041	288042	279812	279813	288044	288055	288469	288468

 $<sup>^{\</sup>scriptsize \textcircled{\tiny 1}}$  USB connector on the front side not omitted

Specifications	GT05-90PC0	GT05-80PC0	GT05-70PC0	GT05-60PC0	GT05-50PC0	GT20-15PC0	GT20-12PC0	GT20-10PC0	GT20-08PC0	GT21-04RPC0	GT25-05PC0
Type of accessory	Oil protection	cover									
Use for operator terminal	GT16/15 with 15" display	GT16/15 with 12.1" display	GT16/15 with 10.4" display	GT16/15 with 8.4" display	GT15 with 5.7" display	GT27/ with 15" display	GT27/GT25 with 12.1" display	GT27/GT25/GT23 with 10.4" display	GT27/GT25/GT23 with 8.4" display	GT21 with 4.3" display	GT27 with 5.7" display
Set of	1	1	1	1	1	1	1	1	1	1	1
<b>Order information</b> Art. no.	221372	221373	221374	221375	221376	276825	273503	273504	273505	288984	288043

Specifications	GT16-UCOV	GT16-50UCOV	GT15-UCOV	GT14-50UCOV	GT25-UCOV	GT25-05UCOV	GT16H-60ESCOV
Type of accessory	USB environmental protection	ction cover for GOT operatio	n terminals				Protective cover of emergency stop switch
Use for operator terminal	GT16	GT16 with 5.7" display	GT15	GT14 with 5.7" display	GT27/GT25	GT27 with 5.7" display	GT16 handy GOTs
Set of	1	1	1	1	1	1	1
Order information Art. no.	221960	244212	190786	252417	273506	288058	237249

Specifications	GT05-50STAND	GT15-70STAND	GT15-80STAND	GT15-90STAND	GT11-50BAT	GT15-BAT
Type of accessory	Type of accessory Stand for ta	Buffer battery for realtime clock and historical data backup				
Use for operator terminal	GOT1000 with 5.7" display	GOT1000/GOT2000 with 8.4" and 10.4" display	GOT1000/GOT2000 with 12.1" display	GOT1000/GOT2000 with 15" display	GT10/GT14/GT16	GT15/GT16
Set of	1	1	1	1	1	1
Details	_	_	_	_	Lithium battery	Lithium battery
Order information Art. no.	203502	166341	166342	218577	163943	166345

## **■** Cables

For all GOT operator terminals is a wide variety of different cables available.

All cables have to be ordered separately due to the specific application.

The length for all cables is 3.0 m, if not differently

Operator terminal	Interface	Connector	Cable	Connector	Periphery	Order information
GOT1000/GOT2000/ GOT Simple series (except GT1030/GT14)	Frontside USB	MINI-B USB	GT09-C30USB-5P	USB-A	Personal Computer	166373
GOT1000/GOT2000/ GOT Simple series (except GT1030)	Integrated RS232	D-SUB male connector 9 pin	GT01-C30R2-6P	MINI-DIN male connector 6 pin	MELSEC System Q and L series <sup>①</sup>	163959
GOT1000/GOT2000/ GOT Simple series (except GT1030)	Integrated RS422 or GT15/GT16 adapter	D-SUB male connector 9 pin	GT01-C30R4-8P	MINI-DIN male connector 8 pin	MELSEC FX	163948 further lengths on request
GOT1000/GOT2000/ GOT Simple series (except GT1030)	Integrated RS422 or GT15/GT16 adapter	D-SUB male connector 9 pin	GT01-C30R4-25P	D-SUB male connector 25 pin	MELSEC AnS/QnAS and AnU/QnA	163953 further lengths on request
GT1030/ GT2103-PMBDS2	RS232	MINI-DIN male connector 6 pin	GT01-C30R2-6P	D-SUB male connector 9 pin	PC	163959
GT1030/ GT2103-PMBDS	RS422	Open terminals	GT10-C30R4-8P	MINI-DIN male connector 8 pin	MELSEC FX	200494 further lengths on request
		© 8 3				
GT1030	RS232	Open terminals	GT10-C30R2-6P	MINI-DIN male connector 7 pin	MELSEC System Q and L series	200498
		© 8 8	<b>*</b>	<b>©</b>		
GT1030	RS232	MINI-DIN male connector 6 pin	GT10-RS2TUSB-5S	MINI-B USB	PC + GT09-C20USB-5P	200500 + 166373
			Converter	<b>0</b> <u>0</u>		

 $<sup>\</sup>textcircled{1} \ \ \text{The RS232 adapter L6ADP-R2, art. no. 238059 is required, when using a PLC of the MELSEC L series.}$ 

## ■ Cables

Operator terminal	Interface	Connector	Cable	Connector	Periphery	Order information
GT15/GT16		A bus	GT15-A1SC30B	A bus	MELSEC AnS/QnAS	166358 further lengths on request
GT15/GT16		A bus	GT15-AC30B	A bus	MELSEC AnS/QnAS and AnU/QnA	166380 further lengths on request
GT15/GT16/ GT27/GT25		Q bus	GT15-QC30B	Q bus	MELSEC System Q	166348 further lengths on request
GT16	RS422/RS485	Female ribbon cable connector 14 pin	GT16-C20R4-9S*	D-SUB male connector 9 pin		0.2 m: 221380
GT16	RS422/RS485	D-SUB male connector 9 pin	FA-LTBGTR4CBL05	Terminal block		0.5 m: 221381
GT16	RS422/RS485	D-SUB male connector 9 pin	FA-LTBGTR4CBL10	Terminal block		1.0 m: 221382
GT16	RS422/RS485	D-SUB male connector 9 pin	FA-LTBGTR4CBL20	Terminal block		2.0 m: 221383
GT2103-PMBD	RS422	Loose wire	GT21-C30R4-8P5	MINI-DIN male connector 8 pin	MELSEC FX	3.0 m: 280466 further lengths on request
		888				
GT2103-PMBD	RS422	Loose wire	GT21-C30R4-25P5	D-SUB male connector 25 pin	MELSEC System Q and L series	3.0 m: 280470 further lengths on request
		<b>⊠</b> ⊠⊠		······		

 $<sup>{\</sup>rm *GOT-RS422/RS485\ cable\ adapter, 0.2\ m.\ This\ adapter\ is\ to\ be\ used\ with\ a\ standard\ GOT\ communication\ cable, e.g.\ GT01-C30R4-8P.}$ 

## ■ Special connection cables for the graphic handy operator terminals

#### Connection of the handy operator terminals to the PLC CPU

The cable is connected to the plug which provides a larger operating range than fixed mounted terminals.

The operating terminals carry a bayonet-joint at the lower end of the unit.

The cable is lead into the cabinet or panel and enables the mobile connection of using the interface in a cabinet or control panel. From there it is easy to connect the line to the PLC.

Operator terminal	External cable	Cable	Connector	Periphery	
CT4.			GT11H-C15R4-8P	MELSEC FX	
GT14 Handy	GT11H-C□-37P	_	GT11H-C15R4-25P	AnS/QnAS, AnU/QnA	
y			GT11H-C15R2-6P	MELSEC System Q	
GT14				Computer-Link,	
Handy	GT11H-C□	_	_	inverters, servo amplifiers <sup>①</sup>	
CT14	GT11H-C□-37P	GT11H-CNB-37S	RS232/RS422/485	MELSEC L series	
GT14 Handy	diffii c 3/1	GT16H-CNB-37S	Ethernet	MEICECEV	
,	GT14H-C□-42P	GT16H-CNB-42S	Ethernet	MELSEC FX	
GT16 Handy	GT16H-C□-42P	GT16H-CNB-42S	RS232/RS422/485	All Mitsubishi Electric PLC	

① These cables with open terminals can be used for the connection to serial communication modules, computer-link, inverters, and servo amplifiers.

#### Specification of the external cables

Specifications	GT11H-C30-37P/ GT14H-C30-42P/ ifications GT11H-C60-37P/ GT14H-C60-42P/ GT11H-C100-37P GT14H-C100-42P		GT16H-C30-42P/ GT16H-C60-42P/ GT16H-C100-42P	GT11H-C30 / GT11H-C60 / GT11H-C100	
Cable type	ble type External cable for GOT handy				
Connector 1	Connector 1 Round female connector 32 pin				
Connector 2		D-SUB male connector 37 pin	D-SUB male connector 42 pin		Open terminals
Further connections		_			
Applicable with	Applicable with Connector				Factory automation periphery
Length	m	3.0/6.0/10.0	3.0/6.0/10.0	3.0/6.0/10.0	3.0/6.0/10.0
Order information	Art. no.	191013/191014/191015	271456/271457/271458	237252/237253/237254	191016/191017/191018

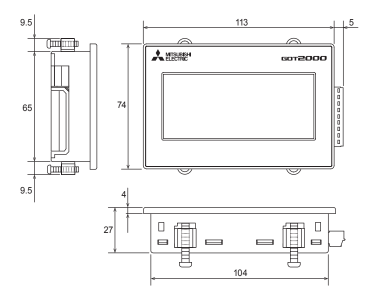
#### Specification of the relay cables

Specifications		GT11H-C15R4-8P	GT11H-C15R4-25P	GT11H-C15R2-6P
Cable type		Relay cable		
Connector 1		D-SUB female connector 37 pin	D-SUB female connector 37 pin	D-SUB female connector 37 pin
Connector 2		MINI-DIN male connector 8 pin	D-SUB male connector 25 pin	MINI-DIN male connector 6 pin
Further connections		For power supply and external signals		
Applicable CPU type		MELSEC FX family	MELSEC AnS/QnAS and AnU/QnA	MELSEC System Q
Length	m	1.5	1.5	1.5
0	A	101010	101020	101031
Order information	Art. no.	191019	191020	191021

#### Specification of the cable adapters

Specifications		GT11H-CNB-37S	GT16H-CNB-42S
Cable type		External cable for GT11 handy	Relay cable
Connector 1		Round female connector 32 pin	D-SUB female connector 37 pin
Connector 2		D-SUB male connector 37 pin	MINI-DIN male connector 8 pin
Further connections		_	For power supply and external signals
Applicable CPU type		_	MELSEC FX family
Length	m	3.0/6.0/10.0	1.5
Order information	Art. no.	204631	237251

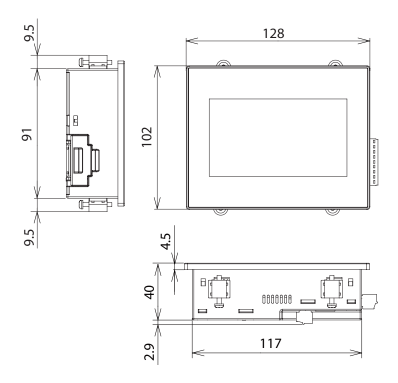
## **■** GT2103-PMBD, GT2103-PMBDS, GT2103-PMBLS



Switchboard cutout 105% x 66 \*%

All dimensions in mm

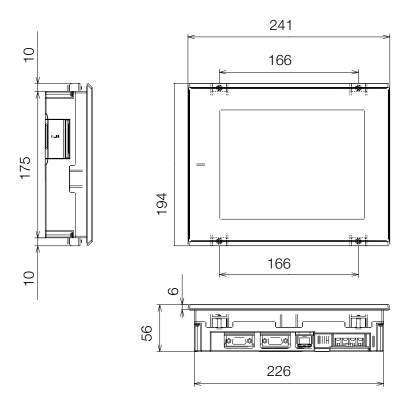
#### **■** GT2104-RTBD



Switchboard cutout

118<sup>1</sup>/<sub>6</sub> x 92 <sup>1</sup>/<sub>6</sub>

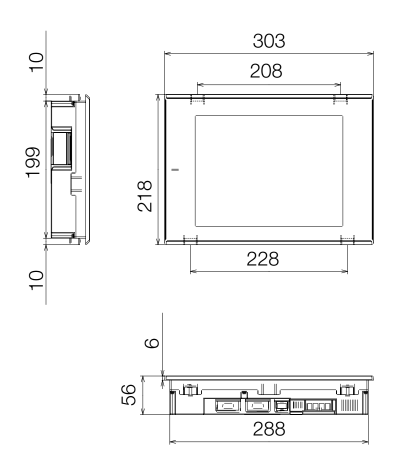
## **■** GT2308-VTBA,GT2308-VTBD



Switchboard cutout 227<sup>1</sup>/<sub>0</sub> x 176<sup>1</sup>/<sub>0</sub>

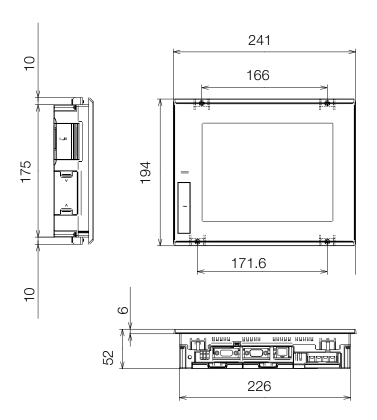
All dimensions in mm

## **■** GT2310-VTBA,GT2310-VTBD



Switchboard cutout 289½ x 200½

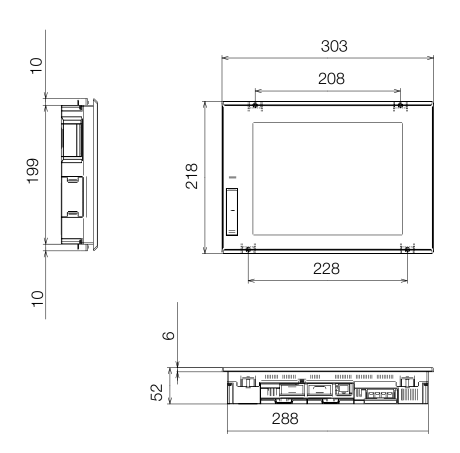
## **■** GT2508-VTBA, GT2508-VTWA, GT2508-VTBD, GT2508-VTWD



Switchboard cutout  $227^{+2}_{-0} \times 176^{+2}_{-0}$ 

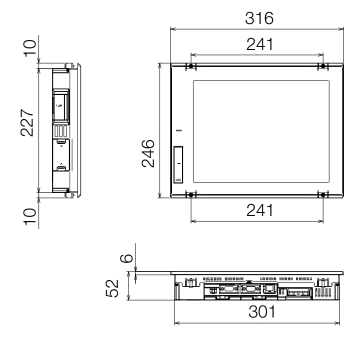
All dimensions in mm

## **■** GT2510-VTBA, GT2510-VTWA, GT2510-VTBD, GT2510-VTWD



Switchboard cutout  $289^{+2}_{-0} \times 200^{+2}_{-0}$ 

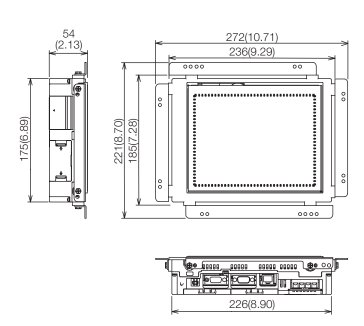
## **■** GT2512-STBA, GT2512-STBD



Switchboard cutout 302<sup>+2</sup>/<sub>10</sub> x 228<sup>+2</sup>/<sub>0</sub>

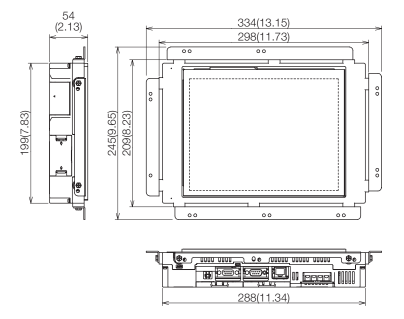
All dimensions in mm

#### **■ GT2508F**



Switchboard cutout
158<sup>+2</sup>/<sub>0</sub> x 194<sup>+2</sup>/<sub>0</sub>

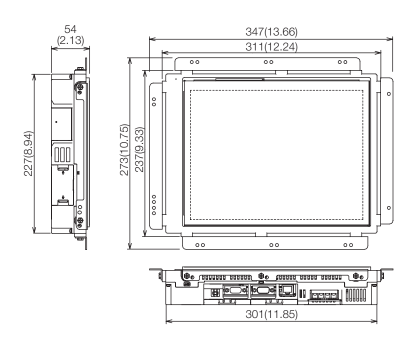
#### **■** GT2510F



Switchboard cutout 187<sup>+2</sup><sub>-0</sub> x 234<sup>+2</sup><sub>-0</sub>

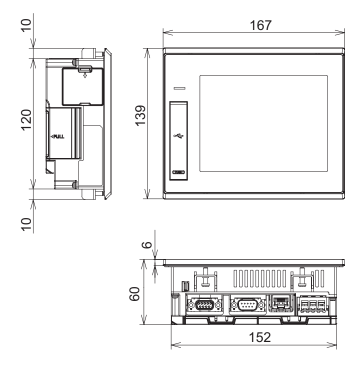
All dimensions in mm

#### **■** GT2512F



Switchboard cutout 214<sup>+2</sup> x 269<sup>+2</sup>

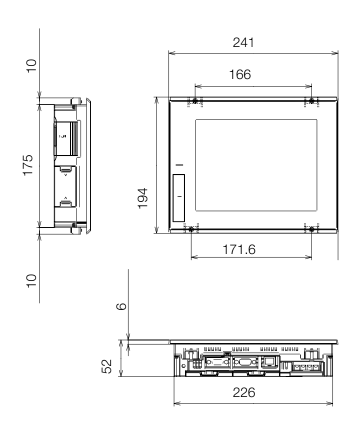
#### **■ GT2705-VTBD**



Switchboard cutout 153<sup>+2</sup>/<sub>0</sub> x 121<sup>+2</sup>/<sub>0</sub>

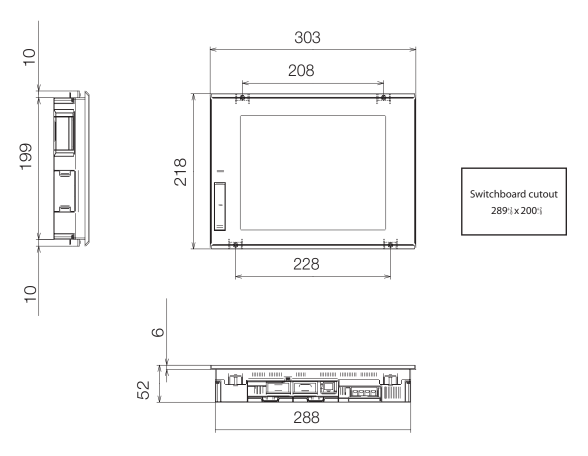
All dimensions in mm

## **■** GT2708-STBA, GT2708-VTBA, GT2708-STBD, GT2708-VTBD



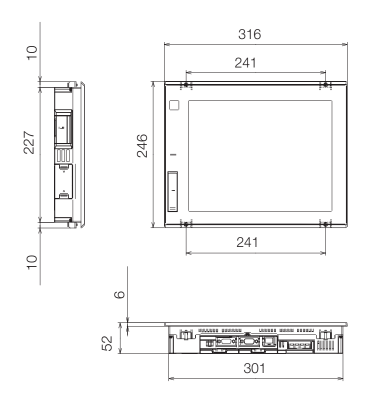
Switchboard cutout 227<sup>+2</sup><sub>0</sub> x 176<sup>+2</sup><sub>0</sub>

## ■ GT2710-STBA, GT2710-VTBA, GT2710-VTWA, GT2710-STBD, GT2710-VTBD, GT2710-VTWD



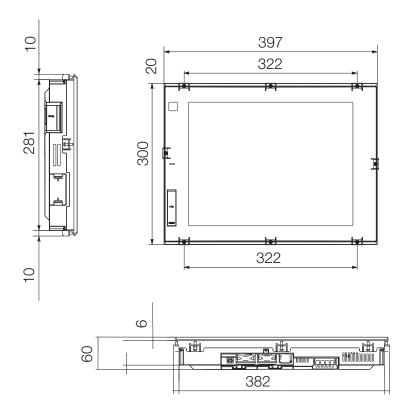
All dimensions in mm

## **■** GT2712-STBA, GT2712-STWA, GT2712-STBD, GT2712-STWD



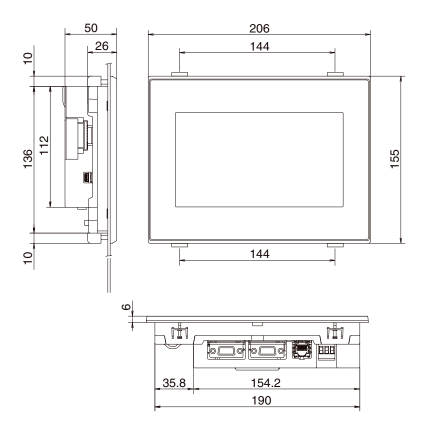
Switchboard cutout 302½ x 228½

## **■** GT2715-XTBA, GT2715-XTBD



Switchboard cutout 383.5 ½ x 282.5 ½

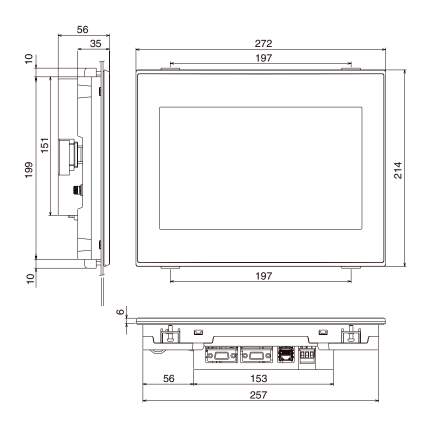
#### **■** GS2107-WTBD



Switchboard cutout 191<sup>2</sup>/<sub>0</sub> x 137<sup>2</sup>/<sub>0</sub>

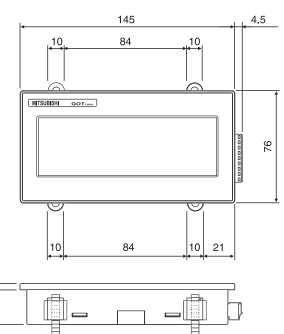
All dimensions in mm

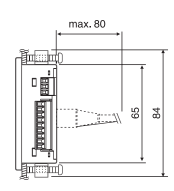
#### **■** GS2110-WTBD

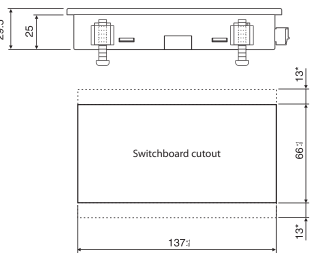


Switchboard cutout 258<sup>1</sup>/<sub>0</sub> x 200<sup>1</sup>/<sub>0</sub>

## **■** GT1030-LBD, GT1030-LBD2, GT1030-LBDW, GT1030-LBDW2

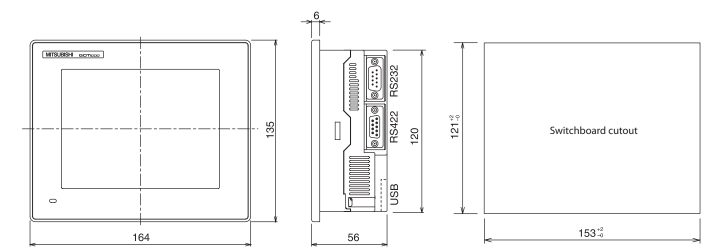






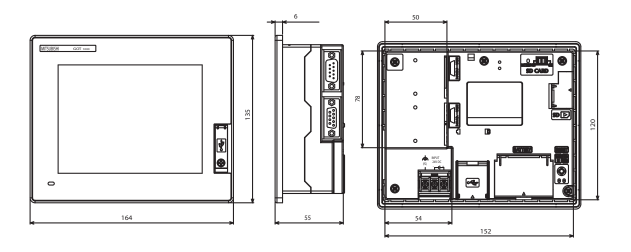
<sup>\*</sup> A space of at least 13 mm at the long side of the GOT is required to allow for the attachment of mounting fixtures.

## ■ GT1050, GT1055



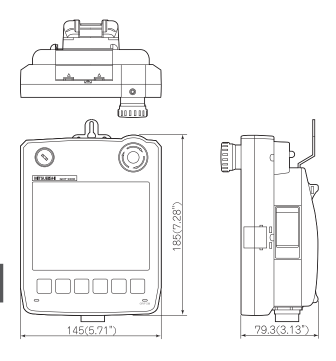
All dimensions in mm

## **■** GT1455-QTBDE/GT1450-QMBDE



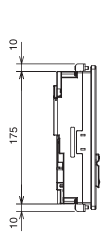
Switchboard cutout 153ાં x 121ાં

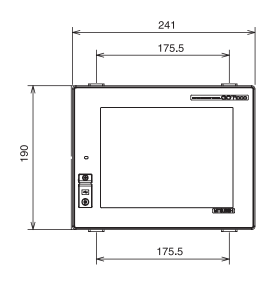
## **■** GT1455HS-QTBDE, GT1450HS-QMBDE

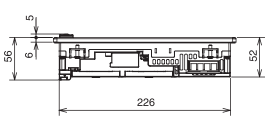


All dimensions in mm

# ■ GT1562-VNBA, GT1565-VTBA, GT1562-VNBD, GT1565-VTBD

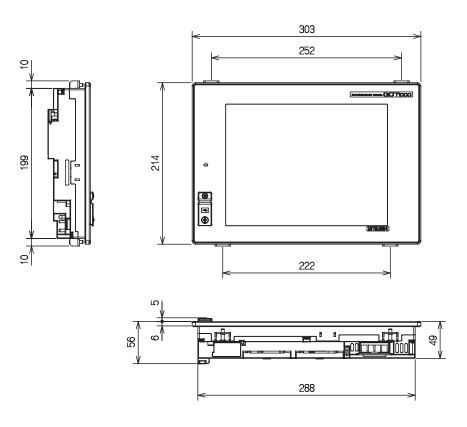






Switchboard cutout
227<sup>\*</sup>: 3x 165<sup>\*</sup>: 3

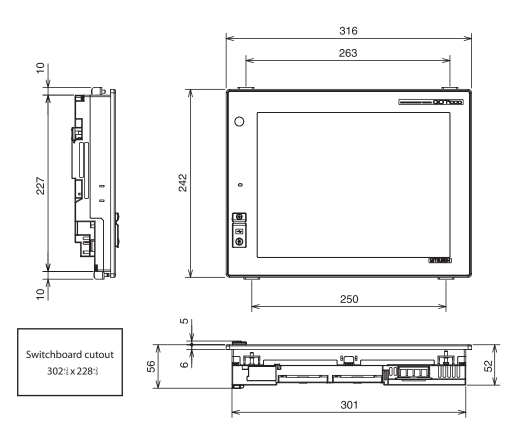
# ■ GT1572-VNBA, GT1575-VNBA, GT1575-VTBA, GT1575-STBA, GT1572-VNBD, GT1575-VNBD, GT1575-VTBD, GT1575-STBD



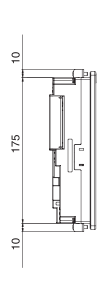
Switchboard cutout 189⅓x 200⅓

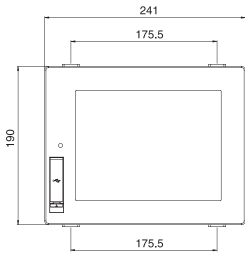
All dimensions in mm

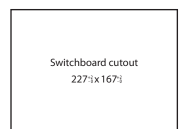
#### **■** GT1585-STBA, GT1585-STBD

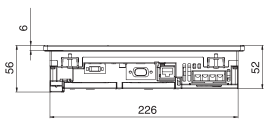


#### **■** GT1665M-STBA, GT1665M-STBD, GT1665M-VTBA, GT1665M-VTBD



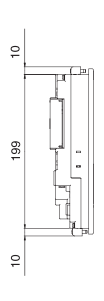


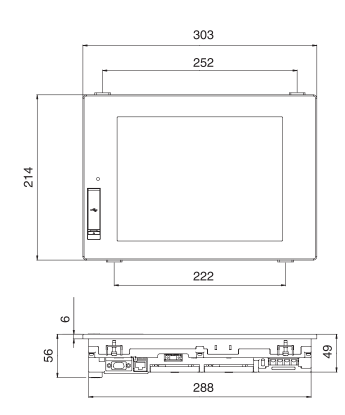


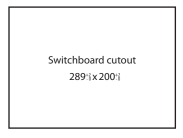


All dimensions in mm

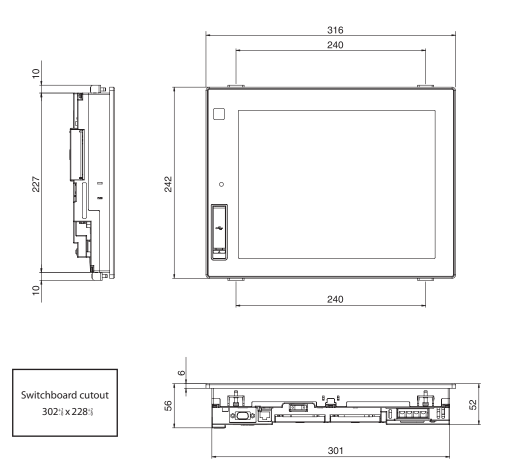
#### **■** GT1675M-STBA, GT1675M-STBD, GT1675M-VTBA, GT1675M-VTBD





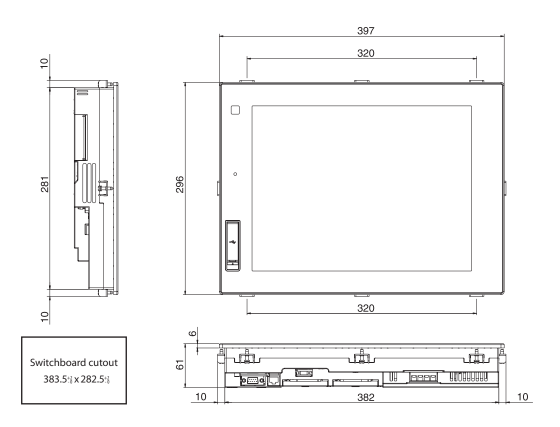


## **■** GT1685M-STBA, GT1685M-STBD



All dimensions in mm

#### **■** GT1695M-XTBA, GT1695M-XTBD



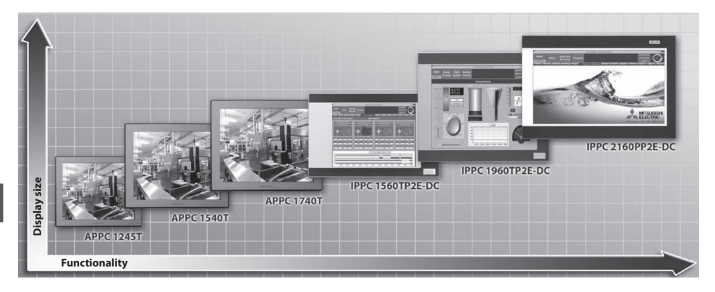
#### **Industrial panel PCs**

Nowadays industrial PCs are a inherent part of automation and process control. The series of APPC/IPPC panel PCs provides outstanding computer performance based on energysaving Intel® processors. Designed for use in demanding applications in industrial environments, these IPCs feature high quality,

fast performance, attractive design and brilliantly legible displays. A wide operating and storage temperature range, tough vibration resistance and high IP ratings mean these IPCs can be used in locations users could never consider before.

All IPCs are equipped with a fanless high performance CPU (Intel® Atom™/Core™ i5) and SSD drives. This reduces the risk of a production stop with all the consequences and cost due to the failure of a moving part.

#### **APPC/IPPC** panel PC series



APPC/IPPC series		APPC 1245T	APPC 1540T	APPC 1740T	IPPC 1560TP2E-DC	IPPC 1960TP2E-DC	IPPC 2160PP2E-DC
Display		12.1"TFT	15" TFT	17" TFT	15" TFT	19" TFT	21.5"TFT
Resolution	pixel	1024x768	1024x768	1280x1024	1024x768	1280x1024	1920x1080
Format		4:3	4:3	4:3	4:3	4:3	16:9
Brightness c	:d/m²	500	400	350	400	350	300
Touchscreen		Resistive, 5 wire	Resistive, 5 wire	Resistive, 5 wire	Resistive, 5 wire	Resistive, 5 wire	Projective capacitive
Backlight		LED	LED	LED	LED	LED	LED
Colour		Pantone black/ RAL 15 00 front bezel w/ Pantone 400C/RAL 090 80 10 metal style membrane	Pantone black/ RAL 15 00 front bezel w/ Pantone 400C/RAL 090 80 10 metal style membrane	Pantone black/ RAL 15 00 front bezel w/ Pantone 400C/RAL 090 80 10 metal style membrane	Pantone 432C/ RAL 70 24 front bezel Aluminum front bezel with SPPC nickel plated housing	Pantone 432C/ RAL 70 24 front bezel Aluminum front bezel with SPPC nickel plated housing	Pantone 432C/ RAL 70 24 front bezel Aluminum front bezel with SPPC nickel plated housing
Mounting		Panel/wall/stand/VESA	Panel/wall/stand/VESA	Panel/wall/stand/VESA	Panel/wall/stand/VESA 100x100 mm	Panel/wall/stand/VESA 100x100 mm	Panel Mount
Processor		Intel® Atom™ E3826, 1.46 GHz	Intel® Atom™ E3826, 1.46 GHz	Intel® Atom™ E3826, 1.46 GHz	Intel® Core™ i5-3610ME, 2.7 GHz	Intel® Core™ i5-3610ME, 2.7 GHz	Intel® i5-3610ME, 2.7 GHz
RAM		4 GB	4 GB	4 GB	4 GB	4 GB	4 GB
Interfaces		2xRS232/422/485, 2xLAN, 1xVGA, 1xMic, 3xUSB, PS2, 4xDIG/IN, 4xDIG/OUT	2xRS232/422/485, 2xLAN, 1xVGA, 1xMic, 3xUSB, PS2	2xRS232/422/485, 2xLAN, 1xVGA, 1xMic, 3xUSB, PS2	2xRS232/422/485, 2xLAN, 1xVGA, 1xMic, 4xUSB, 2xPS2	2xRS232/422/485, 2xLAN, 1xVGA, 1xMic, 4xUSB, 2xPS2	Isolation 2x RS232/422/485 by BIOS setting, 2xGbE, 1xVGA, 1xLine-out, 4xUSB, Isolation DIO, Fieldbus I/O
Field bus options		_	_	_	Profinet, Profibus, DeviceNet™, EtherNet/IP and EtherCAT	Profinet, Profibus, DeviceNet™, EtherNet/IP and EtherCAT	Profinet, Profibus, DeviceNet™, EtherNet/IP and EtherCAT
Drives		64 GB SSD MLC	64 GB SSD MLC	64 GB SSD MLC			
Power supply		12 V-30 V DC	12 V-30 V DC	12 V-30 V DC	9 V-30 V DC	9 V-30 V DC	12 V-30 V DC
Cooling		Fanless	Fanless	Fanless	Fanless	Fanless	Fanless
Protection class		IP65 (front)	IP65 (front)	IP65 (front)	IP66 (front)	IP66 (front)	IP66 (front)
0S		Windows®7 Pro	Windows®7 Pro	Windows®7 Pro	Windows®7 Pro	Windows®7 Pro	Windows®7 Pro
Weight	kg	4	5	6.7	9	10.6	9.26
Dimensions (WxHxD)	mm	317x243x65.89	384.37x309.95x63.2	410.4x340.4x65.9	477.64x310x95.72	477.64x399.24x99.38	562.4x382.4x62.85
Order information Ar		205150	285159	285160	285161	285162	284433

#### MAPS HMI / Panel PC bundles

	APPC 1245T + MAPS HMI	APPC 1540T + MAPS HMI	APPC 1740T + MAPS HMI	IPPC 1560TP2E-DC + MAPS HMI	IPPC 1960TP2E-DC + MAPS HMI	IPPC 2160PP2E-DC + MAPS HMI
Designation of bundles	APPC 1245T MAPS HMI 750,	APPC 1540T MAPS HMI 750,	APPC 1740T MAPS HMI 750,	IPPC 1560TP2E-DC MAPS HMI 300, IPPC 1560TP2E-DC MAPS HMI 750, IPPC 1560TP2E-DC MAPS HMI 1500	IPPC 1960TP2E-DC MAPS HMI 750,	
Order information Art. no.	286141, 286142, 286143	286144, 286145, 286146	286147, 286148, 286149	286150, 286151, 286152	286153, 286154, 286155	286156, 286157, 286158

## **Industrial box PCs and displays**

The industrial box PC and display offering is a flexible way to deploy an industrial PC system as it offers the possibility to combine the display and the PC part independently from each other to match the needs of an application perfectly.

All NISE series PCs offer the same technical features as the panel PCs like a fanless high performance CPU (Intel® Atom $^{\text{TM}}$ /Core $^{\text{TM}}$  i5) and SSD drives.

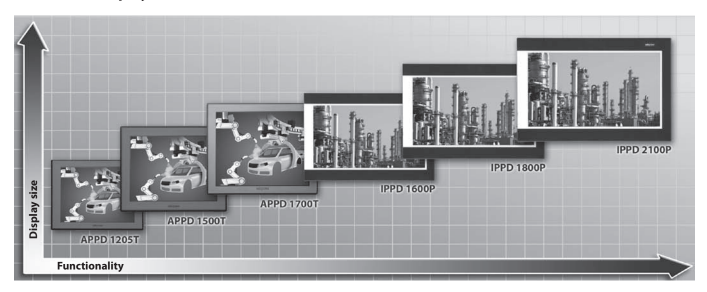
The high resolution APPD/IPPD series displays ranging from 12.1" to 21.5" are built for use in industrial environments. They are available as 4:3 resistive and 16:9 capacitive touchscreens.

#### **NISE box PC series**



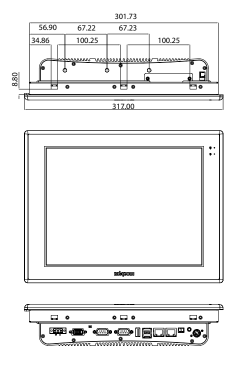
	NISE 2410	NISE 3600E	
	Intel® Atom™ E3827, 1.75 GHz	Intel® Core™ i5-3610ME, 2.7 GHz	
	4 GB	4 GB	
	Dual independent display	Three*/dual independent display (*only 3rd generation processor)	
front	ATX power on/off switch, 1x power status, 1x HDD access, 1x battery low, 4x programming, LEDs, 4x Tx/Rx LEDs, 2x LAN LEDs, 2x DB9 RS232 for COM1/COM2 1x external CFast socket, 1x SIM card holder, 1x USB 3.0 (900 mA per each), 1x mic-in and 1x line-out, 2x antenna holes for optional Wi-Fi/3.5 G antenna	ATX power on/off switch, HDD access/power status LEDs, 2x USB3.0 ports, 2x display port (can be converted to DVI-D or HDMI via cables), 2x antenna holes, 1x external CFast (optional), 1x SIM card socket	
rear	4x USB 2.0, 1x DVI-I display output, 1x HDMI display output, 1x remote power on/off switch, 2x Intel® I210IT GbE LAN ports; support WoL, Teaming and PXE, 2x DB9 for COM3/COM4, both support RS232/422/485 with auto flow control, 1x 3-pin DC input, support 9–30 V DC input	2x DB9 for COM5/COM6 (RS232), 1x DB44 serial port, 4x COM port (COM1/COM3/COM4: RS232; COM2: RS232/422/485), 2x Intel® GbE LAN ports (Intel® 82574L and 82579LM); support WoL, Teaming and PXE, 2x USB2.0 ports, 2x USB3.0 ports, 1x DB15 V6A port, 1x DVI-D port, 1x line-out and 1x mic-in, 2-pin remote power on/off switch, 9–30 V DC input	
internal	4 x GPI and 4 GPO (5V, TTL Type)	_	
	64 GB SSD MLC	64 GB SSD MLC	
	2 x mini-PCle socket for optional Wi-Fi/4G LTE/3.5 G NISE 2410: one PCl expansion, NISE 2410E: 1x PCle x4 expansion (only support PClex1 speed and signal)	1x PClex4 expansion slot, 1x mini-PCle socket	
	9–30 V DC	9–30 V DC	
	Fanless	Fanless	
	Windows®7 Pro	Windows®7 Pro	
D) mm	195x90x200	215x93x272	
	rear	Intel® Atom™ E3827, 1.75 GHz  4 GB  Dual independent display  ATX power on/off switch, 1x power status, 1x HDD access, 1x battery low, 4x programming, LEDs, 4x Tx/Rx LEDs, 2x LAN LEDs, 2x DB9 RS232 for COM1/COM2 1x external CFast socket, 1x SIM card holder, 1x USB 3.0 (900 mA per each), 1x mic-in and 1x line-out, 2x antenna holes for optional Wi-Fi/3.5 G antenna  4x USB 2.0, 1x DVI-I display output, 1x HDMI display output, 1x remote power on/ off switch, 2x Intel® 12101T GBE LAN ports; support WoL, Teaming and PXE, 2x DB9 for COM3/COM4, both support RS232/422/485 with auto flow control, 1x 3-pin DC input, support 9−30 V DC input  internal  4 x GPI and 4 GPO (5V, TTL Type)  64 GB SSD MLC  2 x mini-PCle socket for optional Wi-Fi/4G LTE/3.5 G NISE 2410: one PCI expansion, NISE 2410E: 1x PCIe x4 expansion (only support PClex1 speed and signal) 9−30 V DC Fanless Windows®7 Pro	

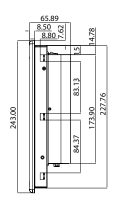
## APPD/IPPD display series



APPD/IPPD series		APPD 1205T	APPD 1500T	APPD 1700T	IPPD 1600P	IPPD 1800P	IPPD 2100P
Display		12.1" LCD	15" LCD	17" LCD	15.6" LCD	18.5" LCD	21.5" LCD
Resolution	pixel	1024x768	1024x768	1280x1024	1366x768	1366x768	1920x1080
Format		4:3	4:3	4:3	16:9	16:9	16:9
Brightness	cd/m <sup>2</sup>	500	400	380	300	400	300
Touchscreen		Resistive, 5 wire	Resistive, 5 wire	Resistive, 5 wire	10 points P-Cap (projected capacitive)	10 points P-Cap (projected capacitive)	10 points P-Cap (projected capacitive)
Backlight		LED	LED	CCFL	LED	LED	LED
Colour		Pantone black/ plastic front bezel	Pantone black/ plastic front bezel	Pantone black/ plastic front bezel	Pantone 425C/ RAL 70 24 front bezel Aluminum front bezel with metal housing	Pantone 425C/ RAL 70 24 front bezel Aluminum front bezel with metal housing	Pantone 425C/ RAL 70 24 front bezel Aluminum front bezel with metal housing
Mounting		Panel/wall/stand/ VESA 100x100 mm	Panel/wall/stand/ VESA 100x100 mm	Panel/wall/stand/ VESA 100x100 mm	Panel/wall/stand/ VESA 100x100 mm	Panel/wall/stand/ VESA 100x100 mm	Panel/wall/stand/ VESA 100x100 mm
Power supply		12 V-24 V DC	12 V-24 V DC	12 V-24 V DC	12-24 V DC	12-24 V DC	12-24 V DC
Cooling		Fanless	Fanless	Fanless	Fanless	Fanless	Fanless
Protection class		IP65 (front)	IP65 (front)	IP65 (front)	IP66 (front)	IP66 (front)	IP66 (front)
Weight	kg	2.9	3.98	5.3	5.48	6.24	7.87
Dimensions (WxHxD)	mm	317x243x53.5	384.37x309.95x51.2	410.4x340.4x43.7	417.4x312.4x51.75	490.8x320.6x50.65	562.4x382.4x50.85
Order information	Art. no.	296428	296429	296430	296425	296426	296427
Accessory		DVI-D cable, art. no. 296431					

#### ■ APPC 1245T

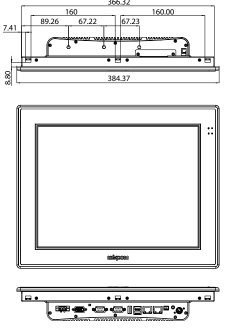


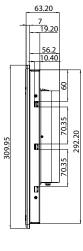


Switchboard cutout 304,5\(^{1}\_{-0}\) x 230\(^{1}\_{-0}\)

All dimensions in mm

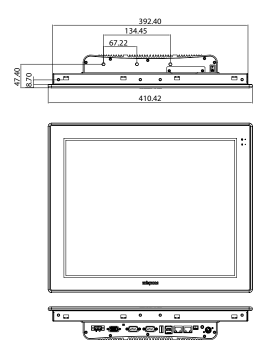
#### **■ APPC 1540T**

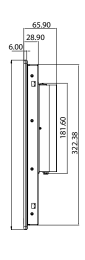




Switchboard cutout 371<sup>1</sup>/<sub>6</sub> x 297<sup>1</sup>/<sub>6</sub>

#### **■** APPC 1740T

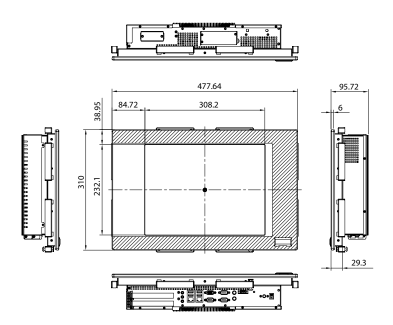




Switchboard cutout  $399^{\tiny{+2}}_{\tiny{-0}}\,x\,329^{\tiny{+2}}_{\tiny{-0}}$ 

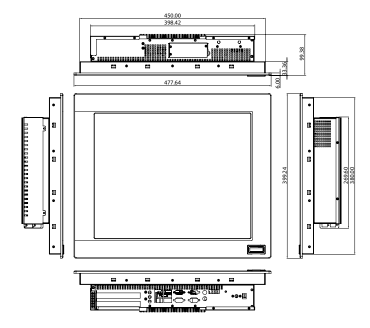
All dimensions in mm

#### **■ IPPC 1560TP2E-DC**



Switchboard cutout 455<sup>+2</sup> x 295<sup>+2</sup>

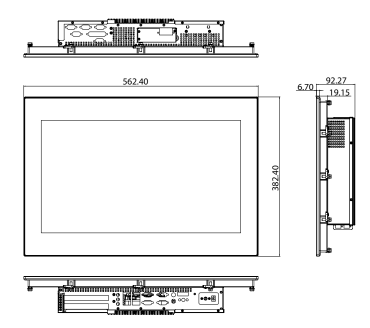
#### **■ IPPC 1960TP2E-DC**



Switchboard cutout 455<sup>+2</sup>/<sub>0</sub> x 385<sup>+2</sup>/<sub>0</sub>

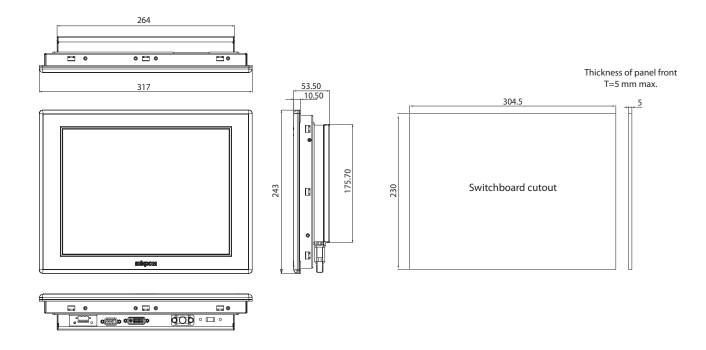
All dimensions in mm

#### **■ IPPC-2160PP2E-DC**



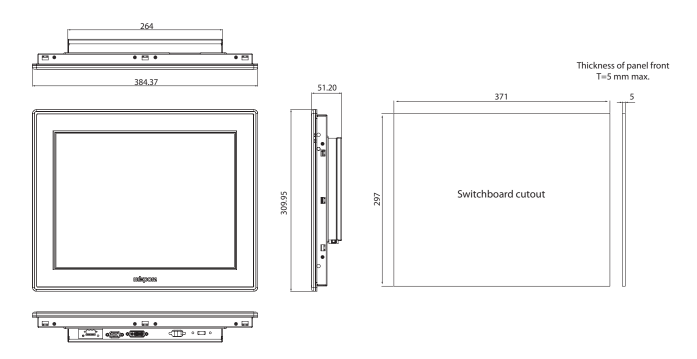
Switchboard cutout 547<sup>+2</sup> x 367<sup>+2</sup>

#### ■ APPD 1205T

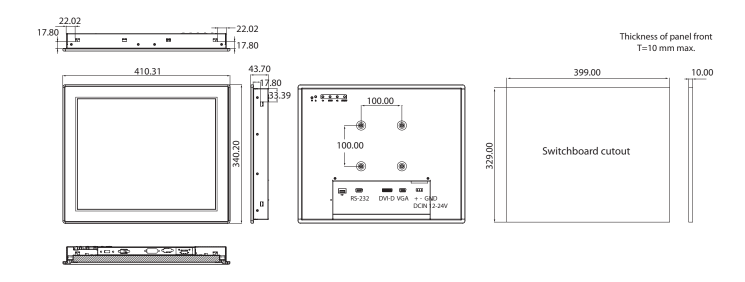


All dimensions in mm

#### ■ APPD 1500T

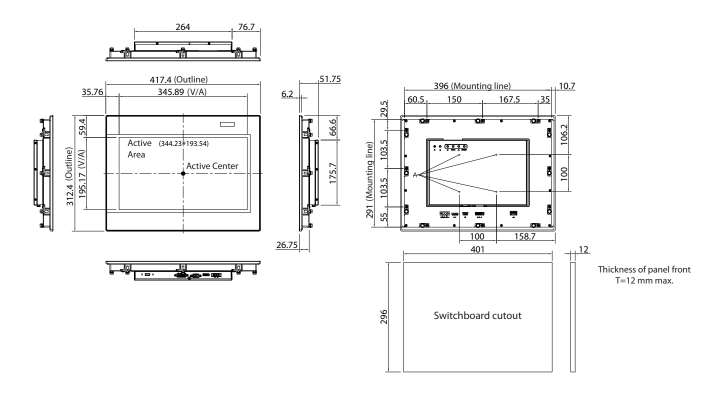


#### ■ APPD 1700T

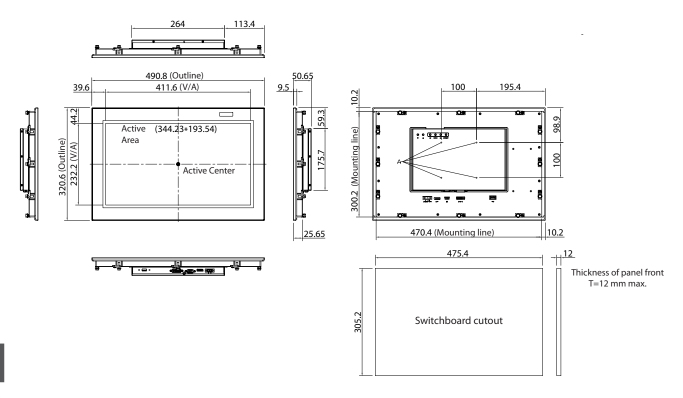


All dimensions in mm

#### **■ IPPD 1600P**

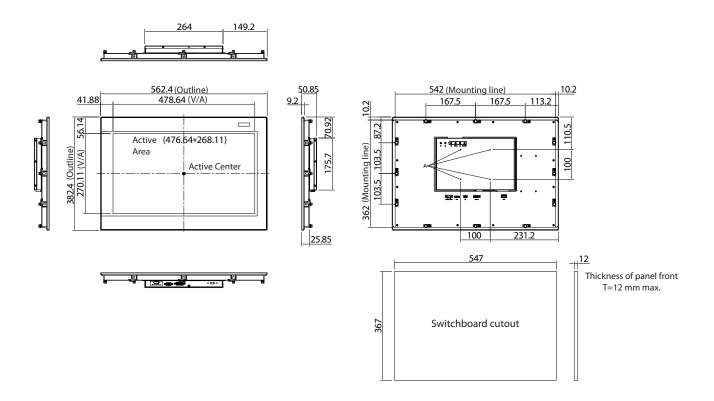


#### **■ IPPD 1800P**

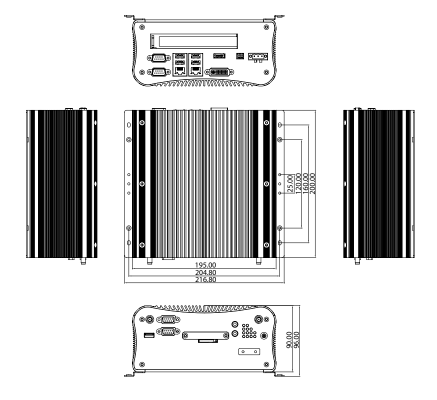


All dimensions in mm

#### **■ IPPD 2100P**

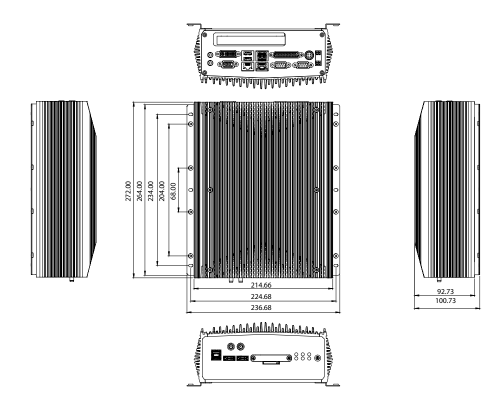


#### ■ NISE 2410



All dimensions in mm

#### ■ NISE 3600E



#### MELSOFT - Programming and documentation software for standard personal computers



Our MELSOFT suite of Automation software is designed to help you integrate your production process and maximise your business potential. MELSOFT embodies a wide range of software to optimise your plant productivity; from visualisation and control systems to historic and downtime monitoring capabilities. A core design feature of our software is that it is scalable. It is a well accepted truism that one solution rarely fits all, so within each application category there are a range of products offering different levels of functionality and connectivity designed to meet your individual needs. All products are based on Microsoft standards (OPC etc), giving you a broad range of connectivity options and a familiar interface. The MELSOFT suite consists of three main areas:

- Visualisation. This type of software is aimed at monitoring and controlling your automation processes.
- Programming. Our extensive range of programming software enables users to write their own PLC code for their application. We have software solutions for each of the following products groups: servos, inverters, logic blocks, PLCs, HMIs and networking.
- Communication. Our communication software is designed to integrate our products with common third party software packages.
   This provides you with the reliability and quality of Mitsubishi Electric hardware, combined with the familiarity of software packages/tools such as Microsoft Excel, ActiveX and OPC.

#### Unified engineering environment: iQ Works

iQ Works integrates the functions necessary to manage every part of the system cycle.

#### System design

The intuitive system configuration diagram allows for the graphic assembly of systems, centralized management of disparate projects and batch configuration of the entire control system.

#### **Programming**

Use system labels to seamlessly share device data between GOTs, PLCs and motion controllers. Save the time and hassle of changing device values in each program by using the update system labels feature.

#### **Test and startup**

Debug and optimise programs using the simulation functions. Use the included diagnostics and monitoring functions to quickly identify the source of errors.

#### Operation and maintenance

Speed up the process of commissioning, configuring and updating the system by using the batch read feature. Virtually eliminate the confusion associated with system management.



#### **MELSOFT Navigator**

is the heart of iQ Works. It enables the effortless design of entire upper-level systems and seamlessly integrates the other MELSOFT programs included with iQ Works. Functions such as system configuration design, batch parameter setting, system labels and batch read all help to reduce TCO.



#### GX Works2

represents the next generation in MELSOFT PLC maintenance and programming software. Its functionality has been inherited from both GX and IEC Developer, with improvements made throughout to increase productivity and drive down engineering costs.



#### MT Works2

is a comprehensive motion CPU maintenance and program design tool. Its many useful functions, such as intuitive settings, graphical programming and digital oscilloscope, simulator, different Motion OS support, assistance help, to reduce the MT Works2 associated with motion systems.



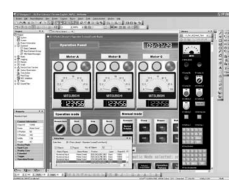
#### GT Works3

is a complete HMI programming, screen creation and maintenance program. In order to reduce the labor required to create detailed and impressive applications, the software's functionality has been built around the concepts of ease of use, simplifications (without sacrificing functionality) and elegance (in design and screen graphics).

#### ■ GT Works3 – GT SoftGOT1000, GT SoftGOT2000 and GT Designer3

#### GT Works3

GT Works3 is a wide-ranging visualisation control tool from Mitsubishi Electric. Included are the three main program parts GT Designer3, GT SoftGOT1000 and GT SoftGOT2000 as well as a GT Simulator and a converter for legacy projects.



#### **GT Designer3**

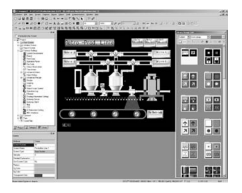
As part of GT Works3, GT Designer is the graphical development tool to create projects for all GOT terminals. A user-friendly Windows environment provides the user to create and simulate recognisable GOT projects in a fast way.

- An extensive picture and graphics library editor that enables you to modify the graphics to meet your exact specifications.
- A tree format of the project provides you an overview of the structure of the project.
   This gives you the opportunity to navigate through your project and add, delete or move any programs or functions, creating a more

logical flow to your menu structure. Already created components of one project can be used for other projects.

- The combination of GT Simulator and GX Simulator allows you to test both the HMI and PLC coding offline, on your PC without the need to connect to physical hardware.
- Configuration of up to ten languages in the application, easy to edit by using the open Excel format

Specifications		GT Works3: GT Designer3			
Application for		All GOT operator terminals			
Software language		English, German			
Operating system		MS Windows® 2000, MS Windows® XP, MS Windows® Vista, Windows® 7, Windows® 8			
System requirements		PC with at least 1 GHz CPU, 512 MB RAM and 1.5 GB free harddisk space			
Required computer interface		RS232C, USB, Ethernet			
Order information Art. no.		Full version English: GT Works3: 230020 2 licences and more: 230021 Full version German: GT Works3 V01-2LOC-G: 234650			



#### GT SoftGOT1000/GT SoftGOT2000

A major benefit of GT SoftGOT1000/ GT SoftGOT2000 is that visualisation screens can be created independently of their final target platform, i. e. a hardware platform such as GOT1000 or a PC based platform such as GT SoftGOT1000/GT SoftGOT2000.

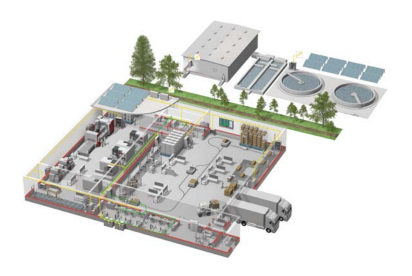
GT SoftGOT1000/GT SoftGOT2000 is a PC based HMI module within GT Works3. A further benefit of GT SoftGOT1000/GT SoftGOT2000 is that it inherits the advanced simulation features of GT Works3. It can be simulated in a standalone configuration or in conjunction with GX Simulator, linking both PLC and HMI simulation code for a true integrated approach.

- Platform independent, screens created can be used for software-based HMIs or hardware based GOT HMIs.
- Remote monitoring and operation by intranet LAN is possible.
- E-mail support for alarms
- Recording of historical data in user-friendly formats
- Communication with MELSEC PLCs via serial communication, USB (to System Q port), CC-Link IE PC card or Ethernet possible
- Windows® and Microsoft® programs can be accessed from within GT SoftGOT1000/ GT SoftGOT2000

Specifications		GT Works3: GT SoftGOT1000	GT Works3: GT SoftGOT2000		
Application for		All GOT1000 operator terminals	All GOT2000 operator terminals		
Software language		English, German			
Operating system		MS Windows 2000°, MS Windows° XP, MS Windows Vista°			
System requirements		The development environment is GT Works3, see above. PC with at least 1 GHz CPU, 512 MB RAM and 1.5 GB free harddisk space			
Required computer interface		RS232C, USB, Ethernet			
Required dongle interface		USB or parallel port (dongle included in the package)			
Order information	Art. no.	Runtime version English with USB dongle: Runtime version English with parallel port dong Runtime version German with USB dongle: Runtime version German with parallel port dong	210822		

В	M
Buffer battery31	Memory cards29
C	0
Cables	Operator terminals
Cables for operator terminals	GOT1000
Connection cables of the handy operator terminals	General operating conditions19
	GT10
D	GT1421
Dimensions	GT1522
GS2107	GT1623
GS2110	GOT200011
GT1030	General operating conditions
GT1050	GT21
GT1450	GT23
GT1450HS	GT25 open frame
GT1455	GT27
GT1455HS	GOT Simple
GT156246	General operating conditions
GT156546	GS21
GT157247	Option cards
GT157547	Options
GT158547	Overview
GT166548	<b>D</b>
GT167548	P
GT168549	Product overview
GT1695	G0T1000
GT2103	GOT CO
GT2104	GOT Simple
GT2308	Protective cover for oil
GT2310	Protective films and stands
GT2508F	S
GT2510	Software
GT2510F	GT Works3
GT2512	GT Designer361
GT2512F	GT SoftGOT100061
GT270540	GT SoftGOT200061
GT270840	iQ Works60
GT271041	GX Works260
GT271241	MELSOFT Navigator60
GT271542	MT Works260
I	Special functions
Industrial PCs	Alarm function
APPC/IPPC panel PC series	Backup/restore function
MAPS HMI / Panel PC bundles	Document display function
Dimensions	File transfer (FTP client) function
APPC 1245T	GOT Mobile function
APPC 1540T53	MES interface function
APPC 1740T54	Multimedia function
APPD 1205T56	Multi-touch/gesture control6
APPD 1500T56	Operator authentication & operation log function
APPD 1700T57	Professional designs in just a few clicks6
IPPC 1560TP2E-DC54	Remote personal computer operation function
IPPC 1960TP2E-DC55	Sequence program monitor
IPPC-2160PP2E-DC55	System alarms function
IPPD 1600P57	Transparent function
IPPD 1800P	VNC remote access
IPPD 2100P	Special Interface Adapter
NISE 2410	U
Industrial box PCs and displays	USB environmental protection
APPD/IPPD display series	
NISE box PC series	V
Industrial panel PCs	Video Interfaces28
APPC/IPPC panel PC series	
Interfaces and adapters 29	

# Your solution partner



Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and **EDM** machines





Medium voltage: VCB, VCC



Power monitoring, energy management



Compact and Modular Controllers







Numerical Control (NC)





Processing machines: EDM, Lasers, IDS



Air-conditioning, Photovoltaic, EDS

#### A name to trust

Since its beginnings in 1870, some 45 companies use the Mitsubishi name, covering a spectrum of finance, commerce and industry.

The Mitsubishi brand name is recognized around the world as a symbol of premium quality.

Mitsubishi Electric Corporation is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 237 factories and laboratories worldwide in over 121 countries.

This is why you can rely on Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$40 billion), employing over 100,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.

## **Global Partner. Local Friend.**

#### **European Offices**

Germany Mitsubishi Electric Europe B.V. Mitsubishi-Electric-Platz 1 D-40882 Ratingen Phone: +49 (0)2102 / 486-0	Czech Rep. Mitsubishi Electric Europe B.V. Radlická 751/113e Avenir Business Park CZ-158 00 Praha 5 Phone: +420 251 551 470	France Mitsubishi Electric Europe B.V. 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0)1 / 55 68 55 68	Ireland Mitsubishi Electric Europe B.V. Westgate Business Park, Ballymount IRL-Dublin 24 Phone: +353 (0)1 4198800	Italy Mitsubishi Electric Europe B.V. Viale Colleoni 7 Palazzo Sirio I-20864 Agrate Brianza (MB) Phone: +39 039 / 60 53 1	Netherlands Mitsubishi Electric Europe B.V. Njiyerheidsweg 23C NL-3641RP Mijdrecht Phone: +31 (0) 297 250 350	Poland Mitsubishi Electric Europe B.V. ul. Krakowska 50 PL-32-083 Balice Phone: +48 (0) 12 347 65 00
Russia Mitsubishi Electric (Russia) LLC 52, bld. 1 Kosmodamianskaya emb. RU-115054 Moscow Phone: +7 495 / 721 2070	Spain Mitsubishi Electric Europe B.V. Carretera de Rubi 76-80 Apdo. 420 E-08190 Sant Cugat del Vallés (Barcelona) Phone: +34 (0) 93 / 5653131	Sweden Mitsubishi Electric Europe B.V. (Scandinavia) Fjelievägen 8 SE-22736 Lund Phone: +46 (0) 8 625 10 00	Turkey Mitsubishi Electric Turkey Elektrik Orinineri A.Ş. Şerifali Mahallesi Nutuk Sokak No.5 TR-34775 Ormaniye-ISTANBUL Phone: +90 (0)216 / 526 39 90	UK Mitsubishi Electric Europe B.V. Travellers Lane UK-Hatfield, Herts. AL10 8XB Phone: +44 (0)1707 / 28 87 80	UAE Mitsubishi Electric Europe B.V. Dubai Silicon Oasis United Arab Emirates - Dubai Phone: +971 4 3724716	

#### Representatives

Austria	Belarus	Bosnia and Herzegovina	Bulgaria	Croatia	Czech Republic	Denmark
GEVA	OOO TECHNIKON	INEA RBT d.o.o.	AKHNATON	INEA CR	AutoCont C.S. S.R.O.	HANS FØLSGAARD A/S
Wiener Straße 89	Prospect Nezavisimosti 177-9	Stegne 11	4, Andrei Ljapchev Blvd., PO Box 21	Losinjska 4 a	Kafkova 1853/3	Theilgaards Torv 1
A-2500 Baden	BY-220125 Minsk	SI-1000 Ljubljana	BG-1756 Sofia	HR-10000 Zagreb	CZ-702 00 Ostrava 2	DK-4600 Køge
Phone: +43 (0)2252 / 85 55 20	Phone: +375 (0)17/393 1177	Phome: +386 (0)1/513 8116	Phone: +359 (0)2 / 817 6000	Phone: +385 (0)1 / 36 940 - 01/ -02/ -03	Phone: +420 595 691 150	Phone: +45 4320 8600
Estonia	Greece	Hungary	Kazakhstan	Latvia OAK Integrator Products SIA Ritausmas iela 23 LV-1058 Riga Phone: +371 67842280	Lithuania	Malta
Electrobit OÜ	UTECO A.B.E.E.	MELTRADE Kft.	TOO Kazpromavtomatika		Automatikos Centras, UAB	ALFATRADE Ltd.
Pärnu mnt. 160i	5, Mavrogenous Str.	Fertő utca 14.	Ul. Zhambyla 28		Neries krantinė 14A-101	99, Paola Hill
EST-11317, Tallinn	GR-18542 Piraeus	HU-1107 Budapest	KAZ-100017 Karaganda		LT-48397 Kaunas	Malta-Paola PLA 1702
Phone: +372 6518 140	Phone: +30 (0)211 / 1206-900	Phone: +36 (0)1 / 431-9726	Phone: +7 7212 / 5010 00		Phone: +370 37 262707	Phone: +356 (0)21 / 697 816
Moldova	Portugal	Romania	Serbia	Slovakia	Slovenia	Switzerland OMNI RAY AG Im Schörli 5 CH-8600 Dübendorf Phone: +41 (0)44 / 802 28 80
INTEHSIS SRL	Fonseca S.A.	Sirius Trading & Services	INEA SR d.o.o.	SIMAP SK	INEA RBT d.o.o.	
bld. Traian 23/1	R. João Francisco do Casal 87/89	Aleea Lacul Morii Nr. 3	UI. Karadjordjeva 12/217	Jána Derku 1671	Stegne 11	
MD-2060 Kishinev	PT-3801-997 Aveiro, Esgueira	RO-060841 Bucuresti, Sector 6	SER-11300 Smederevo	SK-911 01 Trenčín	SI-1000 Ljubljana	
Phone: +373 (0)22 / 66 4242	Phone: +351 (0)234 // 303 900	Phone: +40 (0)21 / 430 40 06	Phone: +386 (026) 461 54 01	Phone: +421 (0)32 743 04 72	Phone: +386 (0)1/5138116	
Ukraine 000 "CSC-AUTOMATION" 4-B, M. Raskovoyi St. UA-02660 Kiev Phone: +380 (0)44 / 494 33 44						
Israel GIRIT CELADON Ltd. 12 H'aomanut Street IL-42505 Netanya Phone: +972 (0)9 / 863 39 80	Israel ILAN & GAVISH Ltd. 24 Shenkar St., Kiryat Arie IL-49001 Petah-Tikva Phone: +972 (0) 3 / 922 18 24	Lebanon CEG LIBAN Cebaco Center/Block A Autostrade DORA Lebanon-Beirut Phone - 861 (01) / 740 445	South Africa ADROIT TECHNOLOGIES 20 Waterford Office Park 189 Witkoppen Road ZA-Fourways			

#### Version check

12 H'aomanut Suees IL-42505 Netanya Phone: +972 (0)9 / 863 39 80





FA - European Business Group Mitsubishi-Electric-Platz 1 D-40882 Ratingen Germany
Tel.: +49(0)2102-4860 Fax: +49(0)2102-4861120
info@mitsubishi-automation.com
https://eu3a.mitsubishielectric.com