

Operator Interface HG Series



HG5G-V

Powerful visual presentation Find all the information you need on a single screen



Super bright, high resolution display with outstanding performance

The bright display is visible from a distance and in well-lit surroundings. (650cd/m²)

The large screen and high-quality resolution makes it easy to view precise data. Display resolution: $1024 (W) \times 728 (H)$ View angle: Right and left 80° up 60° , down 80°

Lightweight construction

Plastic housing enables lightweight structure. (3.2kg approx.)

Slim bezel

Energy-saving

Slim bezel enables downsizing of the operator interface with a large screen.

Energy-saving 27W power consumption.

From large to small size For diverse applications

Line up

● High-Performance Model











Part No.	HG5G-V	HG4G-V	HG3G-VA
Display Size	304.1 (W) ×228.1 (H) mm	245.8 (W) ×184.3 (H) mm	210.4 (W)×157.8 (H) mm
Display	TFT color LCD (TN type)	TFT color LCD (IPS type)	TFT color LCD (IPS type)
Color / Shade	65,536 colors	65,536 colors	65,536 colors
Resolution	1024 (W) × 768 (H) pixels	1024 (W) × 768 (H) pixels	1024 (W) × 768 (H) pixels
View angle	Left/right/bottom: 80°, top: 60°	Left/right/top/bottom: 85°	Left/right/top/bottom: 85°

● High-Performance Model

▶ Basic Model

▶ Compact Model

	Version UP 0 0 0 0 0 0 0 0 0 0 0 0 0	Version 5.7 inch	5.7 inch	4.3 inch
Part No.	HG3G-V8	HG2G-V	HG2G-5T	HG1G
Display Size	170.5 (W) ×127.9 (H) mm	115.2 (W) ×86. 4 (H) mm	115.2 (W) × 86.4 (H) mm	95.0 (W) × 53.8 (H) mm
Display	TFT color LCD (IPS type)	TFT color LCD (TN type)	TFT monochrome LCD (TN type) / TFT color LCD (TN type)	TFT color LCD (TN type)
Color / Shade	65,536 colors	65,536 colors	65,536 colors	65,536 colors
Resolution	1024 (W) × 768 (H) pixels	640 (W) \times 480 (H) pixels	320 (W) \times 240 (H) pixels	480 (W) × 272 (H) pixels
View angle	Left/right/top/bottom: 85°	Left/right/top/bottom: 80°	Left/right/top/bottom: 80° (color type)	Left/right: 70°, top: 60°, bottom 65°

*See page 12 for specifications.

High performance IoT functionality

Web server function

Confirm status of the system from an remote area

- •The screen can be remotely monitored and operated from a PC, tablet, or smartphone.
- •No special software required. Accessible using an internet browser.



Use a WEB PAGE EDITOR to create a your original monitor page without knowledge of Java or HTML.



for the manufacturing floor



The data in the operator interface can be sent by CSV format or by screen shot. Email settings can be configured to meet the requirements of each customer.



FTP server / client function

Easy maintenance

FTP server function enables transfer of project data and helps utilize data log easily. Easy maintenace from remote locations.



Connect! IDEC Smart Factory Solution

MICRO**Smart**[®] Programmable Controller

FC6A Achieves high performance and usability in one



Built-in amplifier Miniature photoelectric switches

SA1E



Excellent environmental resistance Withstands harsh environments



Wide Temperature range: -20 to +60°C

Suitable for use in a wide temperature range from cold to hot. (-20 to $+55^{\circ}$ C for HG1G)

Waterproof / Oil resistant (IP66F / IP67F / UL Type 4X)

(IPOOF / IPO/F / UL Type 4X)

Touchscreens can be used on machines washed down by water such as food machines. Also suitable for use on food machines subject to oil spills. (HG2G-5T: IP66F protection only) *Operation not guaranteed when used with certain types of oils.

See instructions on the back page.

Long-life, high-performance LED backlight reduces maintenance time

48-level dimming control (*1) reduces cost and allows for a wide range of uses. (HG5G-V: Brightness 650cd/m², backlight life: 100,000 hours) *1) 32-level for HG2G-T and HG1G.

Protection against UV rays

Strong plastic material used for protecting the screen. By using the optional protective sheet, UV protection is enhanced, and prevents degrading of the LCD (*2). *2) UV protective material is used but operation is not guaranteed outdoors or under direct sunlight.

Marine standards

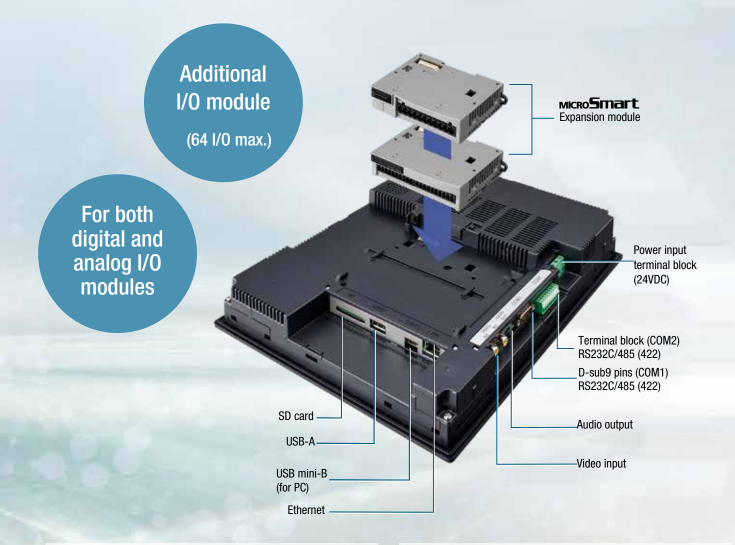
LR, DNV, GL, ABS, NK marine standards approved (pending). (*3) *3) Except HG2G-5T, HG1G

Rugged construction

Hard coating prevents damage to the screen.



A wide variety of functionality for users



3-seconds startup

Stress-free quick startup

Selectable memory

Data can be saved or transferred by using an SD card (32GB max.) and USB memory. By saving user data on an SD card or USB memory, back up of data is possible and the user memory can be reduced.

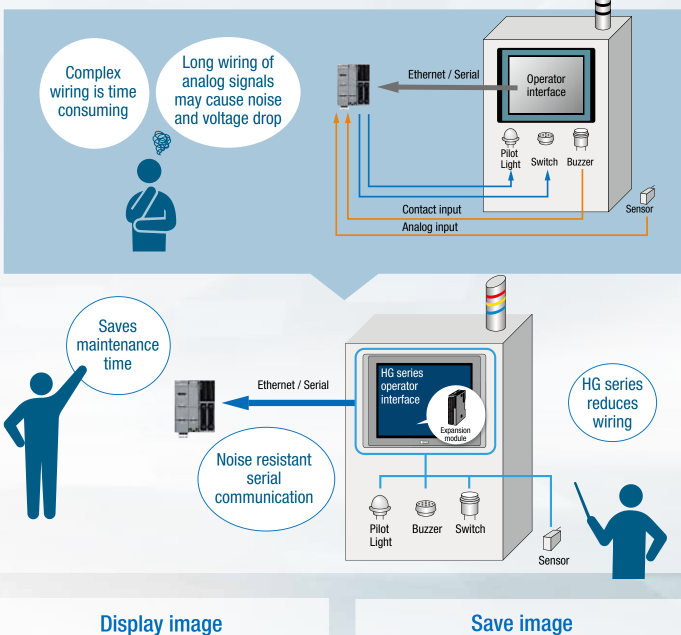
USB autorun

Autorun menu on the USB memory enables easy transfer of data and settings.

Multiprotocol

Multiple machines using PLCs made by different manufacturers can be controlled, configured, and monitored by one operator interface. Supports BACnet (*1) and Modbus TCP/RTU protocol. *1) Except HG2G-5T, HG1T

Analog signals and contact signals can be sent and received by serial communication



Displays images on the screen from a camera.

Play video

MPEG4 video files can be played back on the screen. Work procedures can be shown on the screen, and when trouble occurs, it can be used as a video manual for trouble shooting on-site.

Records and plays back images on the screen from a

camera and saves the data to the SD card.

Harsh

Usability

IoT

Record video

When an alarm is set off, video images before and after the start of the alarm can be recorded on an SD card. This enables on-site analysis is of the trouble. Smooth and refined images can be recorded.

Flexible and user-friendly programming



OI Touchscreen Programming Software

Flexible and easy to use Easy programming enables efficiency

Create projects efficiently with a script debugger

The script debugger allows you to check the operation of the script step by step during simulation mode.

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Simple and useful manager fuctions

Several settings such as a text manager, picture manager, and script managers can be controlled and displayed by a single manager.



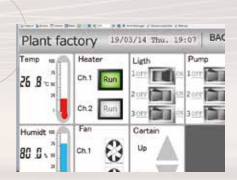
User communication function enables use of complex protocols

User communication function allows the use of protocols not supported by network drivers.

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Error log helps specify problems easily

The error check function displays incorrect setup or missed items in a list. You can jump to the error from this list so problems that occur in a large project can be solved quickly.



Check operation of the PC using the simulator

No need to download the project data to the operator interface each time. Operation can be checked using a simulator.



Check information of the object at a glance

Information such as device address and operating condition of parts laid out on the screen can be checked easily.



Extensive image library

Drag & drop functionality allows intuitive operation. Images can be imported from an image library of 10,000 parts.

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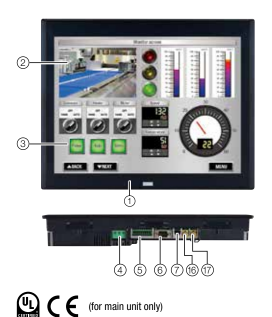
Create documents easily by print function

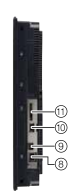
Items selected from the project data can be printed and used as users manual or spec sheet. The data can also be converted to docx format and edited.

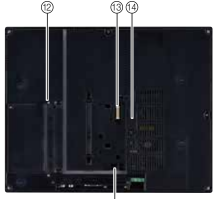
HG5G-V Operator Interface

Lightweight with slim bezel.

Large size ideal for handling huge amount of information for the IoT era.







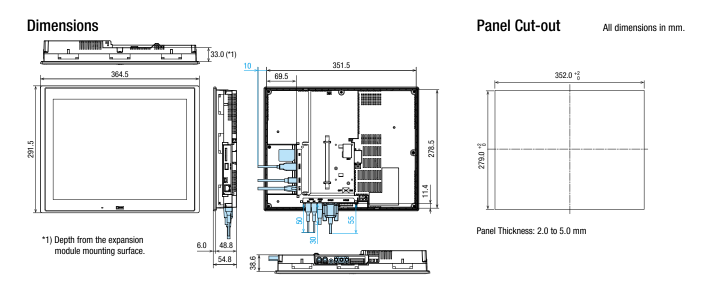
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No.	Name	No.	Name
1	Power LED	10	USB Interface (USB2)
2	Display	1	Memory Card Interface (SD)
3	Touchscreen	12	SD Memory Access LED
(4)	Power Supply Terminal	13	Expansion Module Interface (EXT)
(5)	Serial Interface (COM2)	14	Battery Cover
6	Serial Interface (COM1)	15	Terminal Resistor Switch
0	Audio Interface (AUDIO OUT)	16	Video Interface (VIDEO IN1)
8	Ethernet Interface (LAN)	17	Video Interface (VIDEO IN2)
9	USB Interface (USB1)		

· See website for details on approvals and standards.

HG5G-V Operator Interface

Display Screen	Operation Style	Communication/ Memory Interface	Video/Audio Interface	Housing/Bezel Color	Part No.	Approvals
15-inch TFT color LCD 65,536 colors	Touch Switch (analog resistive)	COM1 COM2 LAN USB1 USB2 SD EXT	Video in1 Video in2 Audio out	Black	HG5G-VFXT22MF-B	Safety Standards: UL61010-1, UL61010-2-201, UL12.12.01 CSA C22.2 No.61010-1-12 CSA C22.2 No.61010-2-201 CSA C22.2 No.213 Ship Classification Standards (pending): ABS, LR, NK, DNV GL



Note 1: Dimensions in blue show the mounting dimensions of the cable.

Note 2: Dimensions in the figure may vary depending on the type of cable connected.

Note 3: Install the HG5G-V into a panel cut-out by tightening the six mounting clips (supplied with the HG5G-V) to a torque of 0.5 to 0.6 N·m. Do not tighten with excessive force, otherwise the HG5G-V and screen may become distorted. Also waterproof characteristics may be lost.

12 IDEC

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Rated Power Voltage	24V DC			
Power Voltage Range	20.4 to 28.8V DC			
	27W maximum			
Power Consumption	20W maximum when not using USB2 or EXT			
	7W maximum when Backlight OFF			
Allowable Momentary Power Interruption	10 ms maximum			
Inrush Current	30A maximum			
Dielectric Strength	1,000V AC, 10 mA, 1 minute between power and FG terminals			
Operating Temperature	-20 to +60°C (no freezing)			
Operating Humidity	10 to 90% RH (no condensation)			
Storage Temperature	-20 to +70°C (no freezing)			
Storage Humidity	10 to 90% RH (no condensation)			
Pollution Degree	2			
Vibration Resistance	5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes			
Shock Resistance	147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes			
Noise Immunity	Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2)			
Electrostatic Discharge	Contact ±6 kV, air ±8 kV (IEC/EN61131-2)			
Corrosion Immunity	Free from corrosive gases			
Mounting	Panel mounting (Panel Thickness: 2.0 to 5.0 mm)			
Degree of Protection (*1)	IP66F/IP67F (IEC 60529) (front part when mounted) UL Type 4X			
Dimensions	364.5W × 291.5H × 54.8D mm			
Weight (approx.)	3.2 kg			

 \bullet Do not use the HG5G-V in an environment subject to strong ultraviolet rays, otherwise the LCD quality will deteriorate.

*1) See instructions on the back page for details.

Display Specifications

Diopidy Opcomoditions					
Display		TFT Color LCD (TN type)			
Color/Shade		65,536 colors			
Effect	tive Display Area	304.1W × 228.1H mm			
Displa	ay Resolution	1,024W × 768H pixels			
View	Angle	Left / right / bottom: 80°, top: 60°			
Backl	ight	White LED			
Backl	ight Life	100,000 hours minimum (*2)			
Bright	tness	650 cd/m ² (*3)			
Bright	tness Adjustment	48 levels			
Backl	ight Replacement	Not possible			
	1/4 size	8 × 8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)			
Display Character Size	1/2 size	8×16 pixels (Western European language ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)			
y Char		16×32 pixels, 24×48 pixels, 32×64 pixels (Western European language: ISO 8859-1)			
Displa	Full size	16×16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)			
	Double size	32×32 pixels (Japanese JIS first level characters, Mincho font)			
	Scalable	Width 8 to 128 dots (1/2 size fixed) (ISO 8859-1 western language, 7-segment)			
fs	1/4 size	128 characters × 96 lines			
Quantity of Characters	1/2 size	128 characters × 48 lines			
Full size		64 characters × 48 lines			
Double size		32 characters × 24 lines (Mincho font)			
Chara	acter Magnification	0.5, 1 to 8 vertically and horizontally (except for scalable fonts)			
Chara	acter Attribute	Blink (1 or 0.5 sec period), reverse, bold, shadowed			
Graph	nics	Straight line, polyline, rectangle, arc, pie,circle/ellipse, equilateral polygons (3, 4, 5, 6, 8), picture, fill			
Window Display		3 popup screens + 1 system screen			

• See instructions on the back page for details.

• *2) The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.

*3) Brightness of the LCD only.

Operation Specifications

Switching Element	Analog resistive membrane
Operating Force	3N maximum
Mechanical Life	1,000,000 operations
Acknowledgement Sound	Electronic buzzer or audio output

Function Specifications

Screen Types	Base screen, popup screen, system screen
No. of Screens	Base screen: 3,000 max. Popup screen: 3,015 max.
User Memory	58 MB (including expansion fonts and kanji dictionary data)
Parts	Bit Button, Word Button, Goto Screen, Print Button, Key Button, Multi Button, Keypad, Selector Switch, Potentiometer, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command, Timer, Screen Script Command, Multi Command, Video Display
Calendar	Year, Month, Day, Hour, Min., Sec., Day of Week ± 60 sec per month (at 25°C)
Power Failure Backup Data	Calendar, log data, keep internal relay, keep internal register
Battery	Recommended replacement: every 5 years (at 25°C)

Interface Specifications

Serial Interface (COM1)Electrical CharacteristicsEIA RS232C, RS422/485 compliantTransmission Speed1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)SynchronizationAsynchronousCommunication MethodHalf or full duplexControl SystemHardware control or none (*6)ConnectorD-sub 9-pin connector / socketSerial Interface (COM2)Electrical CharacteristicsEIA RS232C, RS422/485 compliantTransmission Speed1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)SynchronizationAsynchronous(COM2)SynchronizationAsynchronous(COM2)SynchronizationAsynchronous(COM2)SynchronizationAsynchronous(COM2)ConnectorDetachable 9-pin terminal blockEthernet (Interface (LAN)InterfaceIEEE802.3u (10/100BASE-T) compliantInterface (LAN)InterfaceNTSC/PALVideo Interface (VIDEO IN1)InterfaceNTSC/PALVideo Interface (USD1)InterfaceUINE OUT (stereo)Audio Interface (USB1)InterfaceUSB 2.0USB Interface (USB1)InterfaceUSB 1700 MAUSB Interface (USB2)InterfaceUSB 2.0OnnectorUSB Type A connectorUSB Interface (USB1)InterfaceSD memory card, SDHC memory cardInterface (SD)ConnectorUSB Type A connectorUSB Interface (USB2)InterfaceSD memory card, SDHC memory cardInterface (SD)Connector<		poolinoations	1	
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ConnectorDetachable 9-pin terminal blockEthernet Interface (LAN)InterfaceIEEE802.3u (10/100BASE-T) compliantVideo Interface (VIDEO IN1)InterfaceNTSC/PALVideo Interface (VIDEO IN1)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (UDEO IN2)InterfaceUINE OUT (stereo)Audio Interface (AUDIO OUT)InterfaceUSB 2.0ConnectorMini jack connector (ø3.5 mm)USB Interface (USB1)InterfaceUSB 2.0ConnectorUSB Type Mini-B connectorUSB Interface (USB2)InterfaceUSB 2.0ConnectorUSB Type A connectorOuput current5V 500 mAMemory Card Interface (SD)InterfaceSD memory card, SDHC memory cardExpansion Module InterfaceInterfaceMicroSmart I/0 module interfaceOuput Current5V 130 mA, 24V 50 mA	(*4)	Communication Method	Half or full duplex	
Ethernet Interface (LAN)InterfaceIEEE802.3u (10/100BASE-T) compliantVideo Interface (VIDEO IN1)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceNTSC/PALVideo Interface (VIDEO IN2)InterfaceLINE OUT (stereo)Audio Interface (AUDIO OUT)InterfaceUSB 2.0ConnectorVISB Type Mini-B connectorUSB Interface (USB1)InterfaceUSB 2.0ConnectorUSB Type A connectorUSB Interface (USB2)InterfaceUSB 2.0Memory Card InterfaceInterfaceSD memory card, SDHC memory cardMemory Card Interface (SD)InterfaceSD memory card, SDHC memory cardExpansion Module Interface Ouput CurrentSV 130 mA, 24V 50 mA		Control System	Hardware control or none (*6)	
Interface (LAN)ConnectorModular connector (RJ-45)Video Interface (VIDEO IN1)InterfaceNTSC/PALConnectorPin jackVideo Interface (VIDEO IN2)InterfaceNTSC/PALConnectorPin jackAudio Interface (AUDIO OUT)InterfaceLINE OUT (stereo)ConnectorMini jack connector (ø3.5 mm)USB Interface (USB1)InterfaceUSB 2.0ConnectorUSB Type Mini-B connectorUSB Interface (USB2)InterfaceUSB 2.0ConnectorUSB Type A connectorOuput current5V 500 mAMemory Card Interface (SD)InterfaceSD memory card, SDHC memory cardExpansion Module InterfaceInterfaceMicroSmart I/O module interfaceOuput Current5V 130 mA, 24V 50 mA		Connector	Detachable 9-pin terminal block	
Video Interface (VIDEO IN1) Interface NTSC/PAL Video Interface (VIDEO IN2) Interface NTSC/PAL Video Interface (VIDEO IN2) Interface NTSC/PAL Audio Interface (AUDIO OUT) Interface INTSC/PAL Sonnector Pin jack Audio Interface (AUDIO OUT) Interface LINE OUT (stereo) SB Interface (USB1) Interface USB 2.0 Connector USB Type Mini-B connector USB Interface (USB2) Interface USB 2.0 Connector USB Type A connector USB Interface (USB2) Interface USB 2.0 Memory Card Interface (SD) Interface SD memory card, SDHC memory card Kerpansion Module Interface Interface SD memory card, SDHC memory card Expansion Module Interface Ouput Current 5V 130 mA, 24V 50 mA		Interface	IEEE802.3u (10/100BASE-T) compliant	
Video Interface (VIDEO IN1) Connector Pin jack Video Interface (VIDEO IN2) Interface NTSC/PAL Audio Interface (AUDIO OUT) Interface LINE OUT (stereo) Audio Interface (AUDIO OUT) Interface LINE OUT (stereo) DSB Interface (USB1) Interface USB 2.0 Connector USB Type Mini-B connector USB Interface (USB2) Interface USB 2.0 Connector USB Type A connector USB Interface (USB2) Interface USB 2.0 Memory Card Interface Interface USB Type A connector Ouput current 5V 500 mA Expansion Module Interface Interface SD memory card socket Expansion Module Interface Ouput Current 5V 130 mA, 24V 50 mA	Interface (LAN)	Connector	Modular connector (RJ-45)	
Video Interface (VIDEO IN2) Interface NTSC/PAL Audio Interface (AUDIO OUT) Interface LINE OUT (stereo) Startage Interface LINE OUT (stereo) (AUDIO OUT) Interface USB Onnector Mini jack connector (ø3.5 mm) USB Interface (USB1) Interface USB 2.0 Connector USB Interface (USB2) Interface USB Type Mini-B connector USB Interface (USB2) Interface USB 2.0 Connector USB Type A connector USB Interface (USB2) Interface USB Type A connector Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA SV 130 mA, 24V 50 mA		Interface	NTSC/PAL	
Video Interface (AUDIO OUT) Interface INFORME Audio Interface (AUDIO OUT) Interface LINE OUT (stereo) USB Interface (USB1) Interface USB 2.0 Connector USB Type Mini-B connector USB Interface (USB2) Interface USB 2.0 Connector USB Type A connector USB Interface (USB2) Interface USB Type A connector Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA SU	(VIDEO IN1)	Connector	Pin jack	
Audio Interface (AUDIO OUT) Interface LINE OUT (stereo) SB Interface (USB1) Interface USB 2.0 USB Interface (USB1) Interface USB 7ppe Mini-B connector USB Interface (USB2) Interface USB 7ype Mini-B connector USB Interface (USB2) Interface USB 7ype A connector USB Interface (USB2) Interface USB 7ype A connector USB Type A connector Ouput current 5V 500 mA Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA		Interface	NTSC/PAL	
AUDIO OUT) Connector Mini jack connector (ø3.5 mm) USB Interface (USB1) Interface USB 2.0 Connector USB Type Mini-B connector USB Interface (USB2) Interface USB 2.0 Connector USB Type A connector USB Interface (USB2) Interface USB Type A connector Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA	(VIDEO IN2)	Connector	Pin jack	
USB Interface (USB1) Interface USB 2.0 USB Interface (USB2) Connector USB Type Mini-B connector USB Interface (USB2) Interface USB 2.0 Connector USB Type A connector USB Interface (USB2) Interface USB Type A connector Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA	Audio Interface	Interface	LINE OUT (stereo)	
Noncorr USB Type Mini-B connector USB Interface (USB2) Interface USB Type A connector USB Interface (USB2) Connector USB Type A connector Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA	(AUDIO OUT)	Connector	Mini jack connector (ø3.5 mm)	
USB Interface (USB2) Interface USB 2.0 Memory Card Interface (SD) Interface SD Type A connector Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA	USB Interface	Interface	USB 2.0	
USB Interface (USB2) Connector USB Type A connector Ouput current 5V 500 mA Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA	(USB1)	Connector	USB Type Mini-B connector	
Connector USB Type A connector Ouput current 5V 500 mA Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA		Interface	USB 2.0	
Ouput current 5V 500 mA Memory Card Interface (SD) Interface SD memory card, SDHC memory card Expansion Module Interface Interface MicroSmart I/O module interface Ouput Current 5V 130 mA, 24V 50 mA		Connector	USB Type A connector	
Interface (SD) Connector SD memory card socket Expansion Module Interface Ouput Current SV 130 mA, 24V 50 mA	()	Ouput current	5V 500 mA	
Expansion Interface MicroSmart I/O module interface Module Interface Ouput Current 5V 130 mA, 24V 50 mA	Memory Card	Interface	SD memory card, SDHC memory card	
Module Interface Ouput Current 5V 130 mA, 24V 50 mA	Interface (SD)	Connector	SD memory card socket	
Module Interface Ouput Current 5V 130 mA, 24V 50 mA	Expansion	Interface	MicroSmart I/O module interface	
(EXT) Max. No. of Units 4 units	Module Interface	Ouput Current	5V 130 mA, 24V 50 mA	
	(EXT)	Max. No. of Units	4 units	

*4) RS232C and RS 422/485 can be used simultaneously

*5) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).

*6) RS232C only for hardware control

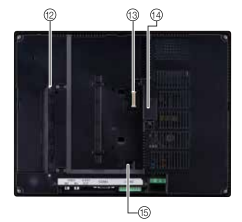
HG4G-V Operator Interface

Compact housing with a versatile interface.

High performance operator interface with multimedia functions.







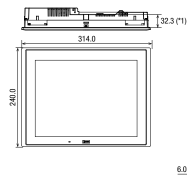
No.	Name	No.	Name
1	Power LED	10	USB Interface (USB2)
2	Display	1)	Memory Card Interface (SD)
3	Touchscreen	(12)	SD Memory Access LED
(4)	Power Supply Terminal	13	Expansion Module Interface (EXT)
5	Serial Interface (COM2)	(14)	Battery Cover
6	Serial Interface (COM1)	(15)	Terminal Resistor Switch
0	Audio Interface (AUDIO OUT)	16	Video Interface (VIDEO IN1)
8	Ethernet Interface (LAN)	17	Video Interface (VIDEO IN2)
9	USB Interface (USB1)		

HG4G-V Operator Interface

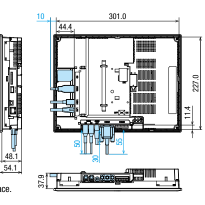
· See website for details on approvals and standards.

Display Screen	Operation Style	Communication/ Memory Interface	Video/Audio Interface	Housing/Bezel Color	Part No.	Approvals
12.1-inch TFT color LCD 65,536 colors	Touch Switch (analog resistive)	COM1 COM2 LAN USB1 USB2 SD EXT	Video in1 Video in2 Audio out	Black	HG4G-VCXT22MF-B	Safety Standards: UL61010-1 UL61010-2-201 UL12.12.01 CSA C22.2 No.61010-1-12 CSA C22.2 No.61010-2-201 CSA C22.2 No.213 Ship Classification Standards (pending): ABS, LR, NK, DNV GL

Dimensions

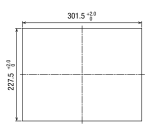


*1) Depth from the expansion module mounting surface.



Panel Cut-out

All dimensions in mm.



Panel Thickness: 2.0 to 5.0 mm

Note 1: Dimensions in blue show the mounting dimensions of the cable.

Note 2: Dimensions in the figure may vary depending on the type of cable connected.

Note 3: Install the HG4G-V into a panel cut-out by tightening the four mounting clips (supplied with the HG4G-V) to a torque of 0.5 to 0.6 N·m. Do not tighten with excessive force, otherwise the HG4G-V and screen may become distorted. Also waterproof characteristics may be lost.

Rated Power Voltage	24V DC		
Power Voltage Range	20.4 to 28.8V DC		
	25W maximum		
Power Consumption	15W maximum when not using USB2 or EXT		
	7W maximum when Backlight OFF		
Allowable Momentary Power Interruption	10 ms maximum		
Inrush Current	30A maximum		
Dielectric Strength	1,000V AC, 10 mA, 1 minute between power and FG terminals		
Operating Temperature	-20 to +60°C (no freezing)		
Operating Humidity	10 to 90% RH (no condensation)		
Storage Temperature	-20 to +70°C (no freezing)		
Storage Humidity	10 to 90% RH (no condensation)		
Pollution Degree	2		
Vibration Resistance	5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s ² 10 cycles (100 minutes) on each of three mutually perpendicular axes		
Shock Resistance	147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes		
Noise Immunity	Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2)		
Electrostatic Discharge	Contact ±6 kV, air ±8 kV (IEC/EN61131-2)		
Corrosion Immunity	Free from corrosive gases		
Mounting	Panel mounting (Panel Thickness: 2.0 to 5.0 mm)		
Degree of Protection (*1)	IP66F/IP67F (IEC 60529) (front part when mounted) UL Type 4X		
Dimensions	314.0W × 240.0H × 54.1D mm		
Weight (approx.)	2.1 kg		

 Do not use the HG4G-V in an environment subject to strong ultraviolet rays, otherwise the LCD quality will deteriorate.

*1) See instructions on the back page for details.

Display Specifications

<u> </u>	Display opcontoations				
Display		TFT Color LCD (IPS type)			
Color/Shade		65,536 colors			
Effective Display Area		245.76W × 184.32H mm			
Displa	ay Resolution	$1,024W \times 768H$ pixels			
View	Angle	Left/right/top/bottom: 85°			
Backl	ight	White LED			
Backl	ight Life	100,000 hours minimum (*2)			
Bright	tness	600 cd/m ² (*3)			
Bright	tness Adjustment	48 levels			
Backl	ight Replacement	Not possible			
	1/4 size	8 × 8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)			
Display Character Size	1/2 size	8×16 pixels (Western European language ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)			
/ Chara		16×32 pixels, 24×48 pixels, 32×64 pixels (Western European language: ISO 8859-1)			
Display	Full size	16×16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)			
	Double size	32×32 pixels (Japanese JIS first level characters, Mincho font)			
	Scalable	Width 8 to 128 dots (1/2 size fixed) (ISO 8859-1 western language, 7-segment)			
s	1/4 size	128 characters × 96 lines			
lity c	1/2 size	128 characters × 48 lines			
Quantity of Characters	Full size	64 characters × 48 lines			
00	Double size	32 characters × 24 lines (Mincho font)			
Character Magnification		0.5, 1 to 8 vertically and horizontally (except for scalable fonts)			
Chara	icter Attribute	Blink (1 or 0.5 sec period), reverse, bold, shadowed			
Graphics		Straight line, polyline, rectangle, arc, pie,circle/ellipse, equilateral polygons (3, 4, 5, 6, 8), picture, fill			
Windo	ow Display	3 popup screens + 1 system screen			

Operation Specifications

Switching Element	Analog resistive membrane
Operating Force	3N maximum
Mechanical Life	1,000,000 operations
Acknowledgement Sound	Electronic buzzer or audio output

Function Specifications

Screen Types	Base screen, popup screen, system screen
No. of Screens	Base screen: 3,000 max. Popup screen: 3,015 max.
User Memory	58 MB (including expansion fonts and kanji dictionary data)
Parts	Bit Button, Word Button, Goto Screen, Print Button, Key Button, Multi Button, Keypad, Selector Switch, Potentiometer, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command, Timer, Screen Script Command, Multi Command, Video Display
Calendar	Year, Month, Day, Hour, Min., Sec., Day of Week ± 60 sec per month (at 25°C)
Power Failure Backup Data	Calendar, log data, keep internal relay, keep internal register
Battery	Recommended replacement: every 5 years (at 25°C)

Interface Specifications

	peemeations		
Serial Interface	Electrical Characteristics	EIA RS232C, RS422/485 compliant	
	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)	
	Synchronization	Asynchronous	
(COM1)	Communication Method	Half or full duplex	
	Control System	Hardware control or none (*6)	
	Connector	D-sub 9-pin connector / socket	
	Electrical Characteristics	EIA RS232C, RS422/485 compliant	
Serial Interface	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)	
(COM2)	Synchronization	Asynchronous	
(*4)	Communication Method	Half or full duplex	
	Control System	Hardware control or none (*6)	
	Connector	Detachable 9-pin terminal block	
Ethernet	Interface	IEEE802.3u (10/100BASE-T) compliant	
Interface (LAN)	Connector	Modular connector (RJ-45)	
Video Interface	Interface	NTSC/PAL	
(VIDEO IN1)	Connector	Pin jack	
Video Interface	Interface	NTSC/PAL	
(VIDEO IN2)	Connector	Pin jack	
Audio Interface	Interface	LINE OUT (stereo)	
(AUDIO OUT)	Connector	Mini jack connector (ø3.5 mm)	
USB Interface	Interface	USB 2.0	
(USB1)	Connector	USB Type Mini-B connector	
	Interface	USB 2.0	
USB Interface (USB2)	Connector	USB Type A connector	
(0002)	Ouput current	5V 500 mA	
Memory Card	Interface	SD memory card, SDHC memory card	
Interface (SD)	Connector	SD memory card socket	
Expansion	Interface	MicroSmart I/O module interface	
Module Interface	Ouput Current	5V 130 mA, 24V 150 mA	
(EXT)	Max. No. of Units	4 units	
	400/405	•	

*4) RS232C and RS 422/485 can be used simultaneously

*5) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).

*6) RS232C only for hardware control

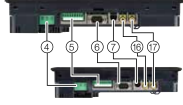
• See instructions on the back page for details.

 *2) The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.
 *3) Brightness of the LCD only.

HG3G-V Operator Interface

Excellent visibility by super-bright LED backlight. 700 cd/m2 (10.4-inch), 800 cd/m2 (8.4-inch)





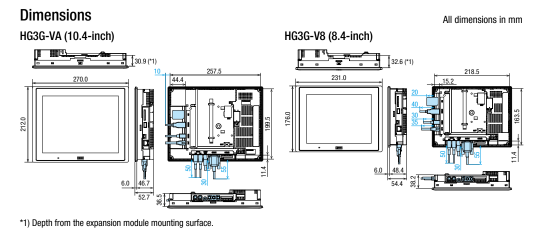
(for main unit only)

• See website for details on approvals and standards.

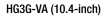
HG3G-V Operator Interface

No.	Name	No.	Name
0	Power LED	10	USB Interface (USB2)
2	Display	0	Memory Card Interface (SD)
3	Touchscreen	12	SD Memory Access LED
4	Power Supply Terminal	13	Expansion Module Interface (EXT)
5	Serial Interface (COM2)	14	Battery Cover
6	Serial Interface (COM1)	15	Terminal Resistor Switch
7	Audio Interface (AUDIO OUT)	(16)	Video Interface (VIDEO IN1)
8	Ethernet Interface (LAN)		Video Interface (VIDEO IN2)
9	USB Interface (USB1)		

Display Screen	Operation Style	Communication/ Memory Interface	Video/Audio Interface	Housing/Bezel Color	Part No.	Approvals	
10.4-inch TFT color LCD				Light gray	HG3G-VAXT22MF-W	Safety Standards: UL61010-1 UL61010-2-201 UL12.12.01 CSA C22.2 No.61010-1-12	
65,536 colors	Touch Switch		VIDEO IN1 VIDEO IN2	Black	HG3G-VAXT22MF-B		
8.4-inch TFT color LCD	(analog resistive)	(analog resistive) USB2	USB2	AUDIO OUT	Light gray	HG3G-V8XT22MF-W	CSA C22.2 No.61010-2-201 CSA C22.2 No.213
65,536 colors		EXT		Black	HG3G-V8XT22MF-B	Ship Classification Standards (pending): ABS, LR, NK, DNV GL	

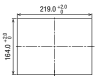


Panel Cut-out





HG3G-V8 (8.4-inch)



Panel Thickness: 2.0 to 5.0 mm

Note 1: Dimensions in blue show the mounting dimensions of the cable.

Note 2: Dimensions in the figure may vary depending on the type of cable connected.

Note 3: Install the HG3G-V into a panel cut-out by tightening the four mounting clips (supplied with the HG3G-V) to a torque of 0.5 to 0.6 N·m. Do not tighten with excessive force, otherwise the HG3G-V and screen may become distorted. Also waterproof characteristics may be lost.

Model	HG3G-VA (10.4 inch) HG3G-V8 (8.4 inch)			
Rated Power Voltage	24V DC			
Power Voltage Range	20.4 to 28.8V DC			
	25W maximum	22W maximum		
Power Consumption	15W maximum when not using USB2 or EXT	15W maximum when not using USB2 or EXT		
	7W maximum when Backlight OFF	7W maximum when Backlight OFF		
Allowable Momentary Power Interruption	10 ms maximum			
Inrush Current	30A maximum			
Dielectric Strength	1,000V AC, 10 mA, 1 minute bet	ween power and FG terminals		
Operating Temperature	-20 to +60°C (no freezing)			
Operating Humidity	10 to 90% RH (no condensation)			
Storage Temperature	-20 to +70°C (no freezing)			
Storage Humidity	10 to 90% RH (no condensation)			
Pollution Degree	2			
Vibration Resistance	5 to 8.4 Hz amplitude 3.5 mm,8.4 to 150 Hz, acceleration 9.8 m/s ² 10 cycles (100 minutes) on each of three mutually perpendicular axe:			
Shock Resistance	147 m/s ² , 11 ms 5 shocks on each of three mutua	ally perpendicular axes		
Noise Immunity	Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN 61131-2)			
Electrostatic Discharge	Contact ±6 kV, air ±8 kV (IEC/EN 61131-2)			
Corrosion Immunity	Free from corrosive gases			
Mounting	Panel mounting (Panel Thickness: 2.0 to 5.0 mm)			
Degree of Protection (*1)	IP66F/IP67F (IEC 60529) (front part when mounted) UL Type 4X			
Dimensions	$270.0W \times 212.0H \times 52.7D \text{ mm}$	$231.0W \times 176.0H \times 54.4D \text{ mm}$		
Weight (approx.) 1.65 kg 1.25 kg				

• Do not use the HG3G-V in an environment subject to strong ultraviolet rays, otherwise the LCD quality will deteriorate.

*1) See instructions on the back page for details.

Display Specifications

Model		HG3G-VA (10.4 inch)	HG3G-V8 (8.4 inch)		
Display Color		TFT Color LCD (IPS type)			
Color/Shade		65,536 colors			
Effect	tive Display Area	210.4 W ×157.8 H mm	170.496 W ×127.872 H mm		
Displa	ay Resolution	1,024 W × 768 H pixels			
View	Angle	Left/right/top/bottom: 85°			
Backl	ight	White LED			
Backl	ight Life	100,000 hours minimum (*2)			
Bright	tness	700 cd/m ² (*3)	800 cd/m ² (*3)		
Bright	tness Adjustment	48 levels			
Backli	ight Replacement	Not possible			
	1/4 size	8 × 8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)			
Display Character Size	1/2 size	8×16 pixels (Western European European language: ANSI 1250, E ANSI1251, Japanese katakana au	Baltic: ANSI 1257, Cyrillic: nd symbols: JIS 8-bit code)		
y Char		16×32 pixels, 24×48 pixels, 32×64 pixels (Western European language: ISO 8859-1)			
Displa	Full size	16×16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)			
	Double size	32×32 pixels (Japanese JIS first level characters, Mincho font)			
	Scalable	Width 8 to 128 dots (1/2 size fixed) (ISO 8859-1 western language, 7-segment)			
s of	1/4 size	128 characters × 96 lines			
tity o	1/2 size	128 characters × 48 lines			
Quantity of Characters	Full size	64 characters × 48 lines			
Double size		32 characters × 24 lines (Mincho font)			
Chara	cter Magnification	0.5, 1 to 8 vertically and horizontally (except for scalable fonts)			
Chara	acter Attribute	Blink (1 or 0.5 sec period), reverse, bold, shadowed			
Graph	nics	Straight line, polyline, rectangle, arc, pie,circle/ellipse, equilateral polygons (3, 4, 5, 6, 8), picture, fill			
Window Display		3 popup screens + 1 system screen			

• See instructions on the back page for details.

*2) The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.

*3) Brightness of the LCD only.

Operation Specifications

Switching Element	Analog resistive membrane
Operating Force	3N maximum
Mechanical Life	1,000,000 operations
Acknowledgement Sound	Electronic buzzer or audio output

Function Specifications

Screen Types	Base screen, popup screen, system screen
No. of Screens	Base screen: 3,000 max. Popup screen: 3,015 max.
User Memory	58 MB (including expansion fonts and kanji dictionary data)
Parts	Bit Button, Word Button, Goto Screen, Print Button, Key Button, Multi Button, Keypad, Selector Switch, Potentiometer, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command, Timer, Screen Script Command, Multi Command, Video Display
Calendar	Year, Month, Day, Hour, Min., Sec., Day of Week ±60 sec per month (at 25°C)
Power Failure Backup Data	Calendar, log data, keep internal relay, keep internal register
Battery	Recommended replacement: every 5 years (at 25°C)

Interface Specifications

	Electrical Characteristics	EIA RS232C, RS422/485 compliant		
	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)		
Serial Interface	Synchronization	Asynchronous		
(COM1)	Communication Method	Half or full duplex		
	Control System	Hardware control or none (*6)		
	Connector	D-sub 9-pin connector / socket		
	Electrical Characteristics	EIA RS232C, RS422/485 compliant		
Serial Interface	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)		
(COM2)	Synchronization	Asynchronous		
(*4)	Communication Method	Half or full duplex		
	Control System	Hardware control or none (*6)		
	Connector	Detachable 9-pin terminal block		
Ethernet	Interface	IEEE802.3u (10/100BASE-T) compliant		
Interface (LAN)	Connector	Modular connector (RJ-45)		
Video Interface	Interface	NTSC/PAL		
(VIDEO IN1)	Connector	Pin jack		
Video Interface	Interface	NTSC/PAL		
(VIDEO IN2)	Connector	Pin jack		
Audio Interface	Interface	LINE OUT (stereo)		
(AUDIO OUT)	Connector	Mini jack connector (ø3.5 mm)		
USB Interface	Interface	USB 2.0		
(USB1)	Connector	USB Type Mini-B connector		
	Interface	USB 2.0		
USB Interface (USB2)	Connector	USB Type A connector		
(0002)	Ouput current	5V 500 mA		
Memory Card	Interface	SD memory card, SDHC memory card		
Interface (SD)	Connector	SD memory card socket		
Expansion	Interface	MicroSmart I/O module interface		
Module Interface	Ouput Current	5V 130 mA, 24V 150 mA		
(EXT)	Max. No. of Units	4 units		

*4) RS232C and RS 422/485 can be used simultaneously

*5) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).

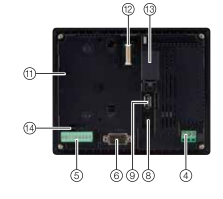
*6) RS232C only for hardware control

HG2G-V Operator Interface (High Performance)

Excellent visibility by super-bright LED backlight. 800 cd/m² (5.7-inch)





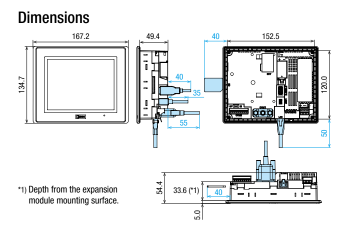


No.	Name	No.	Name
1	Power LED	8	USB Interface (USB1)
2	Display	9	USB Interface (USB2)
3	Touchscreen	10	Memory Card Interface (SD)
(4)	Power Supply Terminal	1	SD Memory Access LED
5	Serial Interface (COM2)	12	Expansion Module Interface (EXT)
6	Serial Interface (COM1)	13	Battery Cover
0	Ethernet Interface (LAN)	14	Terminal Resistor Switch

HG2G-V Operator Interface

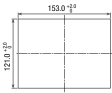
See website for details on approvals and standards.

Display Screen	Operation Style	Communication/ Memory Interface	Housing/Bezel Color	Part No.	Approvals
5.7-inch		COM1 COM2 LAN USB 1	COM2 Light gray HG2G-V5F1221F-W UL61010-2-201 LAN UL12.12.01		UL61010-1 UL61010-2-201
65,536 colors	FT color LCD (analog resistive)		Black	HG2G-V5FT22TF-B	CSA C22.2 No.61010-2-201 CSA C22.2 No.61010-2-201 CSA C22.2 No.213
			DIACK	NG2G-VOF1221F-D	Ship Classification Standards (pending): ABS, LR, NK, DNV GL



Panel Cut-out

All dimensions in mm.



Panel Thickness: 1.6 to 5.0 mm

Note 1: Dimensions in blue show the mounting dimensions of the cable.

Note 2: Dimensions in the figure may vary depending on the type of cable connected.

Note 3: Install the HG2G-V into a panel cut-out by tightening the four mounting clips (supplied with the HG2G-V) to a torque of 0.2 to 0.3 N·m. Do not tighten with excessive force, otherwise the HG2G-V and screen may become distorted. Also waterproof characteristics may be lost.

Rated Power Voltage	24V DC		
Power Voltage Range	20.4 to 28.8V DC		
	18W maximum		
Power Consumption	8W maximum when not using USB2 or EXT		
	4W maximum when Backlight OFF		
Allowable Momentary Power Interruption	10 ms maximum		
Inrush Current	30A maximum		
Dielectric Strength	1,000V AC, 10 mA, 1 minute between power and FG terminals		
Operating Temperature	-20 to +60°C (no freezing)		
Operating Humidity	10 to 90% RH (no condensation)		
Storage Temperature	-20 to +70°C (no freezing)		
Storage Humidity	10 to 90% RH (no condensation)		
Pollution Degree	2		
Vibration Resistance	5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s 2 10 cycles (100 minutes) on each of three mutually perpendicular axes		
Shock Resistance	147 m/s ² , 11 ms 5 shocks on each of three mutually perpendicular axes		
Noise Immunity	Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2)		
Electrostatic Discharge	Contact ±6 kV, air ±8 kV (IEC/EN61131-2)		
Corrosion Immunity	Free from corrosive gases		
Mounting	Panel mounting (Panel Thickness: 1.6 to 5.0 mm)		
Degree of Protection (*1)	IP66F/IP67F (IEC 60529) (front part when mounted) UL Type 4X		
Dimensions	167.2W × 134.7H × 54.4D mm		
Weight (approx.)	0.65 kg		

• Do not use the HG2G-V in an environment subject to strong ultraviolet rays, otherwise the

LCD quality will deteriorate.

*1) See instructions on the back page for details.

Display Specifications

Displa		TFT Color LCD (TN type)		
· ·	-			
	/Shade	65,536 colors		
	ive Display Area	115.2W × 86.4H mm		
Displa	ay Resolution	640W × 480H pixels		
View	Angle	Left/right/top/bottom: 80°		
Backl	ight	White LED		
Backl	ight Life	100,000 hours minimum (*2)		
Bright	tness	800 cd/m ² (*3)		
Bright	tness Adjustment	48 levels		
Backl	ight Replacement	Not possible		
	1/4 size	8 × 8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)		
Display Character Size	1/2 size	8 × 16 pixels (Western European language ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)		
y Char		$16 \times 32 \text{ pixels}, 24 \times 48 \text{ pixels}, 32 \times 64 \text{ pixels}$ (Western European language: ISO 8859-1)		
Full size		16×16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)		
	Double size	32×32 pixels (Japanese JIS first level characters, Mincho font)		
	Scalable	Width 8 to 128 dots (1/2 size fixed) (ISO 8859-1 western language, 7-segment)		
± 0	1/4 size	80 characters × 60 lines		
Quantity of Characters	1/2 size	80 characters × 30 lines		
uant hara	Full size	64 characters × 30 lines		
Double size 20 characters × 15 lines (Mincho font)		20 characters × 15 lines (Mincho font)		
Chara	cter Magnification	0.5, 1 to 8 vertically and horizontally (except for scalable fonts)		
Chara	icter Attribute	Blink (1 or 0.5 sec period), reverse, bold, shadowed		
Graph	nics	Straight line, polyline, rectangle, arc, pie,circle/ellipse, equilateral polygons (3, 4, 5, 6, 8), picture, fill		
Window Display		3 popup screens + 1 system screen		

• See instructions on the back page for details.

*2) The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.
*3) Brightness of the LCD only.

Operation Specifications

Switching Element	Analog resistive membrane
Operating Force	3N maximum
Mechanical Life	1,000,000 operations
Acknowledgement Sound	Electronic buzzer or speaker output

Function Specifications

Screen Types	Base screen, popup screen, system screen
No. of Screens	Base screen: 3,000 max. Popup screen: 3,015 max.
User Memory	58 MB (including expansion fonts and kanji dictionary data)
Parts	Bit Button, Word Button, Goto Screen, Print Button, Key Button, Multi Button, Keypad, Selector Switch, Potentiometer, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command, Timer, Screen Script Command, Multi Command, Video Display
Calendar	Year, Month, Day, Hour, Min., Sec., Day of Week ±60 sec per month (at 25°C)
Power Failure Backup Data	Calendar, log data, keep internal relay, keep internal register
Battery	Recommended replacement: every 5 years (at 25°C)

Interface Specifications

	Electrical Characteristics	EIA RS232C, RS422/485 compliant	
	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)	
Serial Interface	Synchronization	Asynchronous	
(COM1)	Communication Method	Half or full duplex	
	Control System	Hardware control or none (*6)	
	Connector	D-sub 9-pin connector / socket	
	Electrical Characteristics	EIA RS232C, RS422/485 compliant	
Serial Interface	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)	
(COM2)	Synchronization	Asynchronous	
(*4)	Communication Method	Half or full duplex	
	Control System	Hardware control or none (*6)	
	Connector	Detachable 9-pin terminal block	
Ethernet	Interface	IEEE802.3u (10/100BASE-T) compliant	
Interface (LAN)	Connector	Modular connector (RJ-45)	
USB Interface	Interface	USB 2.0	
(USB1)	Connector	USB Type Mini-B connector	
	Interface	USB 2.0	
USB Interface (USB2)	Connector	USB Type A connector	
(0002)	Ouput current	5V 500 mA	
Memory Card	Interface	SD memory card, SDHC memory card	
Interface (SD)	Connector	SD memory card socket	
Expansion	Interface	MicroSmart I/O module interface	
Module Interface	Ouput Current	5V 130 mA, 24V 150 mA	
(EXT)	Max. No. of Units	2 units	

*4) RS232C and RS 422/485 can be used simultaneously

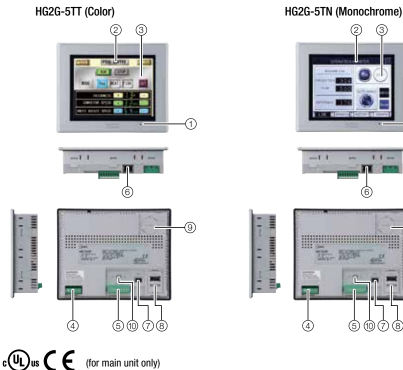
*5) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).

*6) RS232C only for hardware control

HG2G-5T Operator Interface (Basic)

Enhanced visibility and user-friendly

Supports a wide range of operating temperatures achieving high environmental resistance.



LISTED				

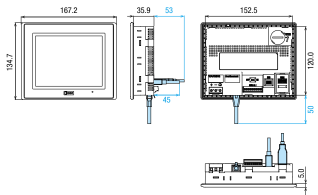
· See website for details on approvals and standards.

HG2G-5T Operator Interface

Display Screen	Operation Style	Communication/Memory Interface	Housing/Bezel Color	Part No.	Approvals
5.7-inch			Light gray	HG2G-5TT22TF-W	
TFT color LCD	Touch Switch (analog resistive)	SERIAL1 LAN USB USB2	Dark gray	HG2G-5TT22TF-B	Safety Standards:
65,536 colors			Silver	HG2G-5TT22TF-S	UL508
5.7-inch			Light gray	HG2G-5TN22TF-W	CSA C22.2 No.142 CSA C22.2 No.213
TFT Monochrome LCD			Dark gray	HG2G-5TN22TF-B	ANSI/ISA 12.12.01
16 shades		Silver	HG2G-5TN22TF-S		

5 (10)(7)

Dimensions



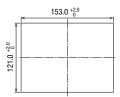
Note 1: Dimensions in blue show the mounting dimensions of the cable.

Note 2: Dimensions in the figure may vary depending on the type of cable connected.

Note 3: Install the HG2G-5T into a panel cut-out by tightening the four mounting clips (supplied with the HG2G-5T) to a torque of 0.2 to 0.3 N·m. Do not tighten with excessive force, otherwise the HG2G-5T and screen may become distorted. Also waterproof characteristics may be lost.

Panel Cut-out

All dimensions in mm.



1

Panel Thickness: 1.0 to 5.0 mm

Part No.	Аррі

No.

3

(4) (5)

6

(8)

(9)

Power LED Display Touchscreen Name

Power Supply Terminal Serial Interface 1 (SERIAL1)

Ethernet Interface (LAN)

Terminal Resistor Switch

USB Interface (USB) USB Interface (USB2)

Battery Cover

Model	HG2G-5TT (Color) / HG2G-5TN (Monochrome)
Rated Power Voltage	12V DC/24 V DC
Power Voltage Range	10.2 to 28.8V DC
Power Consumption	8W maximum 4W maximum when not using USB interface (USB2)
Allowable Momentary Power Interruption	10ms maximum (Voltage 20.4 to 28.8V DC) 1ms maximum (Voltage 10.2 to 20.4V DC)
Inrush Current	40A maximum
Dielectric Strength	1000V AC, 10 mA, 1 minute between power and FG terminals
Operating Temperature	-20 to +60°C (no freezing)
Operating Humidity	10 to 90% RH (no condensation)
Storage Temperature	-20 to +70°C (no freezing)
Storage Humidity	10 to 90% RH (no condensation)
Pollution Degree	2
Vibration Resistance	5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s ² 10 cycles (100 minutes) on each of three mutually perpendicular axes
Shock Resistance	147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes
Noise Immunity	Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN 61131-2, IEC/EN 61000-4-4)
Electrostatic Discharge	Contact ±6 kV, air ±8 kV (IEC/EN 61131-2, IEC/EN 61000-4-2)
Corrosion Immunity	Free from corrosive gases
Mounting	Panel mounting (Panel Thickness: 1.0 to 5.0 mm)
Degree of Protection (*1)	IP66F (IEC 60529) (front part when mounted) UL Type 4X IP65F when panel thickness is below 1.5mm
Dimensions	167.2 W ×134.7 H × 40.9 D mm
Weight (approx.)	0.5 kg

• Do not use the HG2G-5T in an environment subject to strong ultraviolet rays, otherwise the LCD quality will deteriorate.

*1) See instructions on the back page for details.

Display Specifications

Model		HG2G-5TT (Color)	HG2G-5TN (Monochrome)			
Display		TFT color LCD (TN type)	TFT Monochrome LCD (TN type)			
Color/Shade		65,536 colors	16 shades			
Effect Area	tive Display	115.2W × 86.4H mm				
Displa	ay Resolution	$320W \times 240H$ pixels				
View	Angle	Right and left 80°, up 80°, down 80°	Right and left 65°, up 80°, down 60°			
Backl	ight	White LED				
Backl	ight Life	100,000 hours minimum (*2)				
Bright	tness	500 cd/m ² (*3)	1100 cd/m ² (*3)			
Bright	ness Adjustment	32 levels				
Backli	ght Replacement	Not possible				
ze	1/4 size	8 × 8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)				
Display Character Size	1/2 size	8 × 16 pixels (Western European language ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)				
play Ch		16×32 pixels, 24×48 pixels, 32×64 pixels (Western European language: ISO 8859-1)				
Dis	Full size	16×16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)				
	Double size	32 × 32 pixels (Japanese JIS first level characters, Mincho font)				
rs of	1/4 size	40 characters × 30 lines				
Quantity of Characters	1/2 size	40 characters × 15 lines				
hara	Full size	20 characters × 15 lines				
ဇပ	Double size	10 characters \times 7 liness (Mincho	font)			
Charac	cter Magnification	0.5, 1 to 8 vertically and horizontally (except for scalable fonts)				
Chara	acter Attribute	Blink (1 or 0.5 sec period), reverse, bold, shadowed				
Graphics		Straight line, polyline, rectangle, arc, pie,circle/ellipse, equilateral polygons (3, 4, 5, 6, 8), picture, fill				
Windo	ow Display	3 popup screens + 1 system screen				

· See instructions on the back page for details.

*2) The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.

*3) Brightness of the LCD only.

Operation Specifications

Switching Element	Analog resistive membrane
Operating Force	3N maximum
Mechanical Life	1,000,000 operations
Acknowledgement Sound	Electronic buzzer or speaker output

Function Specifications

a	
Screen Types	Base screen, popup screen, system screen
No. of Screens	Base screen: 3,000 max.
NO. OF SCIECINS	Popup screen: 3,015 max.
User Memory	5 MB (including expansion fonts)
Parts	Bit Button, Word Button, Goto Screen, Print Button, Key Button, Multi Button, Keypad, Selector Switch, Potentiometer, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command, Timer, Screen Script Command, Multi Command, Video Display
Calendar	Year, Month, Day, Hour, Min., Sec., Day of Week ±60 sec per month (at 25°C)
Power Failure Backup Data	Calendar, log data, keep internal relay, keep internal register
Battery	Recommended replacement: every 5 years (at 25°C)

Interface Specifications

		Electrical Characteristics	EIA RS232C compliant		
	3S232C	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)		
	3S2	Synchronization	Asynchronous		
	-	Communication Method	Half or full duplex		
Serial Interface 1		Control System	Hardware control or none		
(SERIAL1)		Electrical Characteristics	EIA RS422/485 compliant		
(*4)	/ 485	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)		
	RS422	Synchronization	Asynchronous		
	RS4	Communication Method	Half or full duplex		
		Control System	Control System		
	Connector		Detachable 9-pin terminal block		
Ethernet	Inte	erface	IEEE802.3u (10BASE-T/100BASE-TX) compliant		
Interface (LAN)	Connector		Modular connector (RJ-45)		
USB Interface	Interface		USB 2.0		
(USB1)	Connector		USB Type Mini-B connector		
	Inte	erface	USB 2.0		
USB Interface (USB2)	Cor	nector	USB Type A connector		
(0002)	Ouput Current		5V 500 mA		

*4) RS232C and RS 422/485 can be used simultaneously

*5) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).

4.3 mm **HG1G** Operator Interface

Maintenance time reduced by IoT monitoring. Enhanced visibility and user-friendly.



(for main unit only)

• See website for details on approvals and standards.





No.	Name	No.	Name
0	Display	5	Ethernet Interface (LAN)
2	Touchscreen	6	USB Interface (USB1)
3	Power Supply Terminal	0	USB Interface (USB2)
4	Serial Interface (COM)	8	Battery Cover

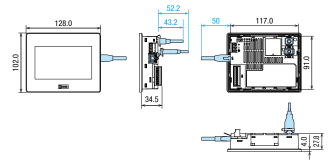
HG1G Operator Interface

E

Display Screen	Operation Style	Communication/Memory Interface	Housing/Bezel Color	Part No.	Approvals
4.3-inch	Touch Switch	COM LAN	Black	HG1G-4VT22TF-B	Safety Standards: UL508
TFT color LCD 65,536 colors	(analog resistive)	USB1 USB2	Silver	HG1G-4VT22TF-S	CSA C22.2 No.142 CSA C22.2 No.213 ANSI/ISA 12.12.01

• Models with a coated board that can be used in harsh environments are also available.

Dimensions



Panel Cut-out

All dimensions in mm.



Panel Thickness: 1.0 to 5.0 mm

Note 1: Dimensions in blue show the mounting dimensions of the cable.

Note 2: Dimensions in the figure may vary depending on the type of cable connected.

Note 3: Install the HG1G into a panel cut-out by tightening the two mounting clips (supplied with the HG1G) to a torque of 0.3 to 0.35 N·m. Do not tighten with excessive force, otherwise the HG1G and screen may become distorted. Also waterproof characteristics may be lost.

	noral opcom				
	Rated Power Voltage	12/24 V DC			
ions	Power Voltage Range	10.2 to 28.8V DC			
Electrical Specifications	Power Consumption	8W maximum 4W maximum when not using USB interface (USB2)			
rical Sp	Allowable Momentary Power Interruption	10ms maximum (voltage 20.4 to 28.8V DC) 1ms maximum (voltage 10.2 to 20.4V DC)			
Elect	Inrush Current	40A maximum			
	Dielectric Strength	1,000V AC, 10 mA, 1 minute between power and FG terminals			
	Operating Temperature	-20 to +55°C (no freezing)			
	Operating Humidity	10 to 90% RH (no condensation)			
	Storage Temperature	-20 to +70°C (no freezing)			
S	Storage Humidity	10 to 90% RH (no condensation)			
catic	Pollution Degree	2			
Specifi	Vibration Resistance	5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes			
mental	Shock Resistance	147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes			
Environmental Specifications	Noise Immunity	Fast transient/burst test, Power terminals: ± 2 kV, Communication line: ± 1 kV (IEC/EN 61131-2, IEC/EN 61000-4-4)			
	Electrostatic Discharge	Contact ±6 kV, air ±8 kV (IEC/EN 61131-2, IEC/EN 61000-4-2)			
	Corrosion Immunity	Free from corrosive gases			
	Mounting	Panel mounting (panel thickness: 1.0 to 5.0 mm)			
Structure	Degree of Protection (*1)	IP66F/IP67F (IEC 60529) (front part when mounted) UL Type 4X IP65F/IP67F when panel thickness is below 1.5mm			
St	Dimensions	128 W ×102 H × 31.8 D mm			
	Weight (approx.)	300g			

• Do not use the HG1G in an environment subject to strong ultraviolet rays, otherwise the

LCD quality will deteriorate.

*1) See instructions on the back page for details.

Display Specifications

Display Specifications				
Displa	ay	TFT color LCD (TN type)		
Color/	/Shade	65,536 colors		
Effective Display Area		95.04 W × 53.836 H mm		
Displa	ay Resolution	480 W \times 272 H pixels		
View	Angle	Right and left 70°, up 60°, down 65°		
Backl	ight	White LED		
Backl	ight Life	70,000 hours (*2)		
Bright	tness	800 cd/m ² (*3)		
Bright Adjus	tness tment	32 levels		
Backli	ight Replacement	Not possible		
e	1/4 size	8×8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)		
Display Character Size	1/2 size	8 × 16 pixels (Western European language ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)		
play Ch		16×32 pixels, 24×48 pixels, 32×64 pixels (Western European language: ISO 8859-1)		
Dis	Full size	16×16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)		
	Double size	32×32 pixels (Japanese JIS first level characters, Mincho font)		
s f	1/4 size	60 characters × 34 lines		
Quantity of Characters	1/2 size	60 characters × 17 lines		
uant hara	Full size	60 characters × 17 lines		
00	Double size	15 characters × 8 lines (Mincho font)		
Character Magnification		0.5, 1 to 8 vertically and horizontally (except for scalable fonts)		
Chara	acter Attribute	Blink (1 or 0.5 sec period), reverse, bold, shadowed		
Graphics		Straight line, polyline, rectangle, arc, pie,circle/ellipse, equilateral polygons (3, 4, 5, 6, 8), picture, fill		
Windo	ow Display	3 popup screens + 1 system screen		

• See instructions on the back page for details.

*2) The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.

*3) Brightness of LCD when operating condition is 25°C.

Operation Specifications

Switching Element	Analog resistive membrane
Operating Force	3N maximum
Mechanical Life	1,000,000 operations
Acknowledgement Sound	Electronic buzzer

Function Specifications

Screen Types	Base screen, popup screen, system screen
No. of Screens	Base screen: 3,000 max. Popup screen: 3,015 max.
User Memory	12 MB (including expansion fonts)
Parts	Bit Button, Word Button, Goto Screen, Print Button Key Button, Multi Button, Keypad, Selector Switch, Potentiometer, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command Screen Script Command, Multi Command, Timer
Calendar	Year, Month, Day, Hour, Min., Sec., Day of Week ±90 sec per month (at +25°C)
Power Failure Backup Data	Calendar, log data, keep internal relay, keep internal register
Battery	Recommended replacement time: every 5 years (at +25°C)

Interface Specifications

		Electrical Characteristics	EIA RS232C compliant			
	SC	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)			
	RS232C	Synchronization	Asynchronous			
M) (*4)		Communication Method	Half or full duplex			
(CO		Control System	Hardware control or none			
Serial Interface (COM) (*4)		Electrical Characteristics	EIA RS422/485 compliant			
erial In	485	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps (*5)			
5	RS422/485	Synchronization	Asynchronous			
	RS	Communication Method	Half or full duplex			
		Control System	None			
	Conne	ctor	Detachable 9-pin terminal block			
Ethern Interfa		Interface	IEEE802.3u (10BASE-T/100BASE-TX) compliant			
(LAN)	ce	Connector	Modular connector (RJ45)			
USB Interfa		Interface	USB 2.0			
(USB1)		Connector	USB Type Mini-B connector			
USB		Interface	USB 2.0			
Interfa		Connector	USB Type A connector			
(USB2)		Ouput Current	5V 500 mA (*6)			

*4) RS232C and RS 422/485 can be used simultaneously.

*5) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).

*6) When using USB2 at 151mA min., the operating temperature is -20 to 50° C.

Options

		Package		Applicable Model							
Name	Part No.	Quantity	Description	HG5G -V	HG4G -V	HG3G -VA	HG3G -V8	HG2G -V	HG2G -5T	HG1G	
Application Software	SW1A-W1C	1	Automation Organizer (includes WindO/I-NV4)	~	~	~	~	~	~	~	
USB Maintenance Cable	HG9Z-XCM42	1	USB Cable (2m), USB-miniB	\checkmark	~	~	~	\checkmark	~	~	
	HG9Z-XC295	1	For IDEC MicroSmart (5m), Mini DIN 8-pin (Dsub 9-pin)	\checkmark	~	~	~	\checkmark	-	-	
	HG9Z-XC305	1	For Mitsubishi FX series (5m), Mini DIN 8-pin (Dsub 9-pin)	~	~	~	~	~	-	-	
	HG9Z-XC315	1	For Mitsubishi Q series (5m), Mini DIN 6-pin (Dsub 9-pin)	~	~	~	~	\checkmark	-	-	
PLC Connection Cable	HG9Z-XC275	1	For IDEC MicroSmart (5m), Mini DIN 8-pin (loose wire)	~	~	~	~	~	~	~	
	FC2A-KP1C	1	For IDEC MicroSmart (2.4m), Mini DIN 8-pin (loose wire)	\checkmark	~	~	~	\checkmark	~	~	
	FC6A-KC1C	1	For IDEC MicroSmart (FC6A) (5m), RJ45 connector (loose wire)	\checkmark	\checkmark	\checkmark	~	~	~	\checkmark	
	FC6A-KC2C	1	For IDEC MicroSmart (FC6A) (5m), RJ45 connector (Dsub 9-pin)	~	~	~	~	-	-	-	
USB panel-mount	HG9Z-XCE11	1	For USB-A port (1m)	\checkmark	~	~	~	\checkmark	~	~	
extension cable	HG9Z-XCE21	1	For USB-mini B port (1m)	~	~	~	~	~	~	~	
Protective Cover	HG9Z-2E2PN03	3	For 5.7 inch (3 pcs/pack) (used to cover the front side of the operator interface)	-	-	-	-	\checkmark	~	-	
	HG9Z-1D4PN05	5	For 4.3 inch (5 pcs/pack) (used to protect the LCD)	-	-	-	-	-	-	~	
	HG9Z-2D5PN05	5	For 5.7 inch (5 pcs/pack) (used to protect the LCD)	-	-	-	-	\checkmark	\checkmark	-	
Protective Sheet (*1)	HG9Z-3D8PN02	2	For 8.4-inch (2 pcs/pack)	-	-	-	~	-	-	-	
	HG9Z-3DA2PN02	2	For 10.4-inch (2 pcs/pack)	-	-	\checkmark	-	-	-	-	
	HG9Z-4DCPN02	2	For 12.1 inch (2 pcs/pack)	-	~	-	-	-	-	-	
	HG9Z-5DFPN01	1	For 15.0 inch (1 pcs/pack)	\checkmark	-	-	-	-	-	-	
	HG9Z-XJ3PN05	5	For installing the expansion modules on the back of the operator interface (short). For total width 17.6 to 41.1 mm.	~	~	~	~	~	-	-	
Expansion Module Clamp (*2)	HG9Z-XJ4PN05	5	For installing the expansion modules on the back of the operator interface (long). For total width 47.0 to 69.4 mm.	\checkmark	~	~	~	\checkmark	-	-	
	HG9Z-XJ5PN05	5	For installing the expansion modules on the back of the operator interface (XL). For total width 70.5 to 93.0 mm.	~	\checkmark	~	~	_	_	-	
User's Manual	HG9Y-B1701	1	English	\checkmark	~	~	~	\checkmark	~	~	

*1) The protective sheet is UV resistant, however, resistance against direct sunlight in outdoor usage is not guaranteed. Used to protect the display screen.

*2) Use the expansion module clamp when using expansion modules.

Order the module clamp by referring to the width of the module shown in the dimensions of each module.

Maintenance Parts

		Part No. Package Description H		Applicable Model						
Name	Part No.		HG5G -V	HG4G -V	HG3G -VA	HG3G -V8	HG2G -V	HG2G -5T	HG1G	
	SLD-K02PN10	10	Four clips are supplied.	-	-	-	-	\checkmark	\checkmark	-
Mounting Clip	HG9Z-4K2PN04	4	Four clips are supplied. (Two clips supplied with HG1G)	-	~	~	~	-	-	\checkmark
	HG9Z-4K2PN06	6	Six clips are supplied.	\checkmark	-	-	-	-	-	-
Serial Interface Connector	HG9Z-XT09V	1	One plug (terminal block type) is supplied.	-	-	-	-	\checkmark	~	\checkmark
(Detachable 9-pin terminal block)	HG9Z-XT09	1	One plug (terminal block type) is supplied.	~	~	~	~	-	-	-
Replacement Battery	HG9Z-XR1	1	Lithium battery CR2032 (one battery is supplied)	-	-	-	-	-	~	~
neplacement battery	HG9Z-XR2	1	Lithium battery CR2032W (one battery is supplied)	\checkmark	~	~	~	\checkmark	-	-
USB Cable Lock Pin	HG9Z-XU1PN05	5	Used to lock USB cable (for USB2).	\checkmark	~	~	~	\checkmark	\checkmark	\checkmark

MICROSITIAL Expansion Modules (Cannot be used for expansion with HG2G-5T and HG1G)

Input Modules

Input	Part No.	Connector	Dimensions	Consumption Current (r	
input	Tart No.	oonneetoi	$(L \times W \times H mm)$	5V	24V
8 points/DC Input	FC6A-N08B1	Removable, 5.08mm pitch 11-pin, screw fastened type connector	90.0 × 23.6 × 73.0	30	0
16 points/DC Input	FC6A-N16B1	Removable, 3.81mm pitch 10-pin, screw fastened type connector	90.0 × 23.6 × 73.0	40	0
16 points/DC Input	FC6A-N16B3	20-pin MIL connector	90.0 × 17.6 × 73.0	40	0
32 points/DC Input	FC6A-N32B3		90.0 × 30.2 × 73.0	65	0
8 points/AC Input FC6A–N08A11		Removable, 5.08mm pitch 11-pin, screw fastened type connector	90.0 × 23.6 × 73.0	40	0

Output Modules

Output	Part No.	. Connector	Dimensions	Consumption Current (mA)		
output	Tartivo.	Connector	$(L \times W \times H mm)$	5V	24V	
8 points/Relay Output	FC6A-R081	Removable, 5.08mm pitch 11-pin, screw fastened type connector	90.0 × 23.6 × 73.0	35	50	
16 points/Relay Output	FC6A-R161	Removable, 3.81mm pitch 10-pin, screw fastened type connector	90.0 × 23.6 × 73.0	50	100	
8 points/Transistor Sink Output	FC6A-T08K1	Removable, 5.08mm pitch	90.0 × 23.6 × 73.0	25	15	
8 points/Transistor Source Output	FC6A-T08P1	11-pin, screw fastened type connector	90.0 × 23.6 × 73.0	25	15	
16 points/Transistor Sink Output	FC6A-T16K1	Removable, 3.81mm pitch 10-pin, screw fastened type connector	90.0 × 23.6 × 73.0	30	25	
16 points/Transistor Sink Output	FC6A-T16K3	20-pin MIL connector	90.0 × 17.6 × 73.0	30	25	
16 points/Transistor Source Output	FC6A-T16P1	Removable, 3.81mm pitch 10-pin, screw fastened type connector	90.0 × 23.6 × 73.0	30	25	
16 points/Transistor Source Output	FC6A-T16P3		90.0 × 17.6 × 73.0	30	25	
32 points/Transistor Sink Output	FC6A-T32K3	20-pin MIL connector	90.0 × 30.2 × 73.0	45	50	
32 points/Transistor Source Output	FC6A-T32P3		90.0 × 30.2 × 73.0	45	50	

Digital Combination I/O Modules

Input	Output	I/O Points	Part No. Connector		Dimensions $(L \times W \times H mm)$	Consumption 5V	Current (mA) 24V
24V DC	240V AC, 2A	4 points/DC Input 4 points/Relay Output	FC6A-M08BR1 Removable, 5.08mm pitch, 11-pin, screw fastened type connector 90.0 × 23.6 × 73.0		30	25	
(Sink/Source)	30V DC, 2A	16 points/DC Input 8 points/Relay Output	FC6A-M24BR1	Removable, 3.81mm pitch 11-pin, screw fastened type connector 17-pin, screw fastened type connector	90.0 × 39.2 × 73.0	55	50

Analog I/O Modules

Name	Part No.	I/O Points	Input	Output	Terminal	Dimensions (L × W × H mm)	Curren	mption It (mA)
						, ,	5	24
	FC6A–J2C1	2 inputs		_	Removable, 5.08mm pitch 11-pin, screw fastened type connector		40	0
	FC6A–J4A1	4 inputs	Voltage (0 to 10V, -10 to +10V) Current (0 to 20mA, 4 to 20mA)	_			45	0
Module	FC6A–J8A1	8 inputs		_			40	0
Analog Input Module	FC6A-J4CN1	4 inputs	Voltage (0 to 10V, -10 to +10V) Current (0 to 20mA, 4 to 20mA) Thermocouple (K, J, R, S, B, E, T, N, C) Resistance Thermometer (Ni100, Ni1000, Pt100, Pt1000)	_	Removable, 3.81mm pitch 10-pin, screw fastened type connector		50	0
	FC6A-J4CH1Y	Isolated between channels 4 inputs	Thermocouple (K, J, R, S, B, E, T, N, C)	_		-	50	0
	FC6A-J8CU1	8 inputs	Thermocouple (K, J, R, S, B, E, T, N, C) NTC/PTC Thermistor	_			45	0
Analog Output Module	FC6A-K2A1	2 outputs	_	Voltage (0 to 10V, -10 to +10V)	Removable, 5.08mm pitch		40	0
Analog Out	FC6A-K4A1	4 outputs	_	Current (0 to 20mA, 4 to 20mA)	11-pin, screw fastened type connector		50	0
Module	FC6A-L06A1	4 inputs/ 2 outputs	Voltage (0 to 10V, -10 to +10V) Current (0 to 20mA, 4 to 20mA)	Voltage	Removable, 3.81mm pitch 10-pin, screw fastened type connector		55	0
Analog I/O Module	FC6A-L03CN1	2 inputs/ 1 output	Voltage (0 to 10V, -10 to +10V) Current (0 to 20mA, 4 to 20mA) Thermocouple (K, J, R, S, B, E, T, N, C) Resistance Thermometer (Ni100, Ni1,000, Pt100, Pt1000)	(0 to 10V, -10 to +10V) Current (0 to 20mA, 4 to 20mA)	Removable, 5.08mm pitch 11-pin, screw fastened type connector		55	0

• IDEC PLC MicroSmart expansion I/O modules can be used. When connecting expansion modules to the HG5G-V, HG4G/3G-V, and HG2G-V, note the limits shown below:

Part No.	No. of Connectable Expansion Modules	Total width of expandable modules when more than two are used	Current flow rate at 5V	Current flow rate at 24V
HG5G-V	4 max.	93.0 mm max.	130 mA max.	50 mA max.
HG4G/3G-V	4 max.	93.0 mm max.	130 mA max.	150 mA max.
HG2G-V	2 max.	70.0 mm max.	130 mA max.	150 mA max.

• Use the expansion module clamp when using expansion modules.

Order the module clamp by referring to the width of the module shown in the dimensions of each module.

• See catalog or instruction manual (http://www.idec.com/language/) for details on MicroSmart expansion modules.

Compatible PLCs

Note: HG2G-5T and HG1G cannot communicate using Ethernet/IP (Logix Native Tag)

Manufacturer	Series
	MICROSmart FC6A (Ethernet)
	SmartAXIS FT1A Pro/Lite (Ethernet)
IDEC	MICROSmart FC6A / FC5A / FC4A
	SmartAXIS FT1A Pro/Lite
	MELSEC-A (link unit)
	MELSEC-QnA (link unit)
	MELSEC-Q (link unit)
Mitsubishi	MELSEC-Q (Ethernet)
	MELSEC-FX
	MELSEC-FX (Ethernet)
	SYSMAC-C
	SYSMAC-CS
	SYSMAC-CJ1
OMRON	SYSMAC-CJ2
	SYSMAC-CP1
	SYSMAC (Ethernet)
	PLC-5 (Half Duplex)
	SLC-500 (Half Duplex)
	MicroLogix (Full Duplex)
	ControlLogix (Full Duplex)
	CompactLogix (Full Duplex)
Allen-Bradley	FlexLogix (Full Duplex)
Allow Dradioy	ControlLogix (Ethernet/IP, Ethernet/IP (Logix Native Tag))
	CompactLogix (Ethernet/IP, Ethernet/IP (Logix Native Tag))
	PLC-5 (Ethernet/IP)
	SLC 500 (Ethernet/IP)
	MicroLogix (Ethernet/IP)
	S7-200
	S7-300 (connects to CPU)
SIEMENS	S7-300 (link unit)
OILMENO	S7-400
	S7-1200 (Ethernet)
	KV-700/1000/3000/5000
	KV Nano
Keyence	KZ
Rojunou	KV
	KV (Ethernet)
	S10mini
Hitachi	S10V
	TOYOPUC-PC2J
JTEKT	TOYOPUC-PC3J
Tashiba Mashina	TC200
Toshiba Machine Works	TCmini
	Series90-30
GE Fanuc Automation	VersaMax
	VorbuitidA

Manufacturer	Series	
	Modbus RTU Master (*1)	
	Modbus RTU Slave (*2)	
Modicon	Modbus ASCII Master (*1)	
	Modbus TCP Client (*1)	
	Modbus TCP Server (*2)	
Schneider Electric	Twido	
Panasonic	FP Series	
Yaskawa Electric	MP	
	MP (Ethernet)	
	DirectLOGIC 05	
	DirectLOGIC 06	
Коуо	DirectLOGIC 205	
KUYU	KOSTAC SZ	
	KOSTAC SU	
	KOSTAC SU (Ethernet)	
Fanuc	Power Mate	
Falluc	Series	
Yokogawa Electric	FA-M3	
	FA-M3 (Ethernet)	
	FREX-PC	
Fuji Electric	MICREX-F	
	MICREX-SX	
	MICREX-SX (Ethernet)	
Toshiba	PROSEC T Series	
τοσπισα	V Series	
LS Industrial Systems	MASTER-K	
VIGOR	VB	
	VH	
Emerson	FloBoss	
Hitachi Industrial	EH	
Equipment Systems	EH (Ethernet)	

• The compatible PLC information is for reference only (except for IDEC PLCs), and IDEC does not guarantee the operation of any other manufacturers' PLC. When using other manufacturers' PLCs, read their specifications and instruction manual carefully. The PLC must be operated correctly under the user's responsibility.

The company names and product names are registered trademarks or brand names.

*1) HG series can be connected as a master to the slave/server device. *2) HG series is connected as a slave to the master/client device.

An updated listing of compatible PLCs can be found at the following website. http://www.idec.com/oi/drivers

Operating Instructions

Be sure to read this manual carefully before performing installation, wiring, or maintenance work.

- This product has been manufactured under strict quality control. However, if you intend to use this product in applications where failure of this equipment may result in damage to property or injury, ensure that it used in conjunction with appropriate fail-safe backup equipment.
- When using the HG series in applications which require high reliability and safety, such as nuclear equipment, railways, aircraft, medical equipment, and vehicles, add a failsafe or backup functionality and verify an adequate level of safety using the product specifications.
- Turn off the power to the HG series before installation, removal. wiring, maintenance, and inspection of the HG series. Failure to turn power off may cause electrical shock or fire hazard.
- · Emergency and interlocking circuits must be configured outside of the HG series.
- Do not use touch switches and the function keys for an emergency circuit or an interlocking circuit. If the HG series fails, external equipment connected to the HG series will no longer be protected, and serious injury to operators and equipment damage may be caused.
- Although the screen will not be visible if the backlight of the HG series burns out, the touch panel will remain functional. Incorrect touch panel operation will occur when operating the touch panel when the backlight appears to be turned off but is actually burnt out. Because such erroneous operation could result in damage, the touch panel should not be used after the backlight has burned out.
- When more than one button is pressed at the same time, due to the detection characteristics of an analog type touch panel, only the gravity center of the pressed area is sensed and the unit assumes that only one button is pressed. Therfore, do not operate the HG series by pressing more than one button simultaneously.
- Use the product within the environmental limits given in the catalog and manual. Use of the product in high-temperature or high-humidity environments, or in locations where it is exposed to condensation, corrosive gas or large shock loads, can create the risk of electrical shock or fire.
- The HG series is designed for use in pollution degree 2. Use the HG series in environments of pollution degree 2. (based on the IEC60664-1 rating)

- Install the HG series according to the instructions in the User's Manual. Improper installation will result in falling, failure, electrical shock, fire hazard, or malfunction of the HG series.
- Use a power supply of the rated value. Using a incorrect power supply may cause fire.
- The HG series uses "PS2 of EN61131" as DC power supply. (based on the IEC / EN61131 rating)
- When exporting the HG series to Europe, use an EN60127 (IEC60127) approved fuse on the power line outside the HG series.
- . When exporting the HG series to Europe, use an EU-approved circuit protector.
- . The touch panel of the HG series is made of glass, and will break if exposed to excessive shock. Be careful when handling the HG series.
- Do not press or scratch the touch panel and protection sheet with a hard object such as a tool.
- Do not install the HG series in areas subject to strong ultraviolet rays, as ultraviolet rays may impair the quality of the LCD.
- Note that small black and bright dots may show up on LCD Screen: this is not a failure or malfunction.
- The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.
- Protection degree refers to the front of the surface after mounting. Although the protection structure satisfies various testing conditions, operation is not guaranteed under certain environments. IP66F/IP67F oilproof structure satisfies oilproof test conditions. Conditions are listed in the appendix of Japanese Industrial Standard JIS C 0920. Operation is not guaranteed when using oil for a long period of time or oil that does not satisfy standards. Please test/check before use.
- Do not attempt to disassemble, repair or modify the HG series. This can create the risk of fire or elecrical shock.
- When using HG2G-5T and HG1G, to satisfy specifcations for unnecessary radiation, attach a ferrite core to the power and communication cable connected to the main unit.

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