Operator Interface Touchscreen Family

Smart design to fit your needs

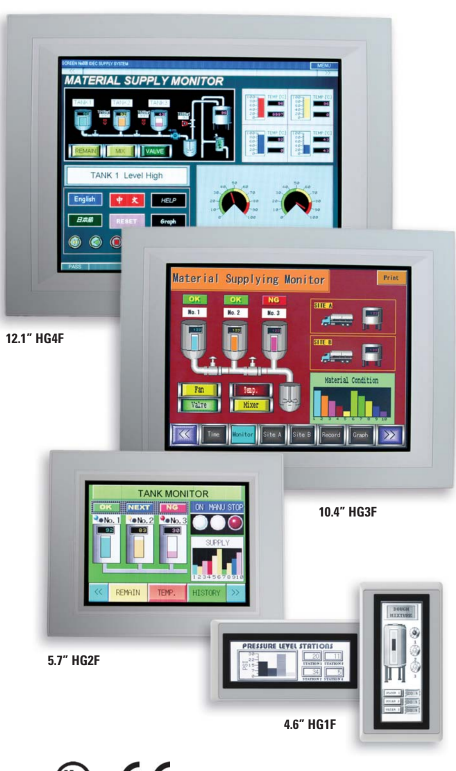
From the large 12.1" TFT LCD Screen, to the compact 4.6" STN LCD, our screens support either monochrome or 256 colors with high pixel resolution to give you sharp images and excellent visibility. In keeping with IDEC's attention to detail, our slimbody design adapts to applications where space is limited. With up to 8MB of memory and a 200MHz 32-bit RISC CPU, IDEC Touchscreens put control, power and speed at your fingertips.

Versatile, High functionality

IDEC Touchscreens can function as either a stand alone controller or communicate with IDEC PLCs and a wide array of major manufacturers' PLCs. Touchscreens interface with any of your equipment to provide graphical data presentations in vivid color and to display bar graphs and meters to represent analog data. Illuminated pushbuttons can replace physical mechanical switches; pilot lamps can display on/off states and show almost any production information you need to monitor.

Programming power made easy

IDEC's powerful WindO/I-NV2 software lets you create colorful graphical interfaces for easier production supervision and control. A built-in library of over 5000 bitmap images helps you easily display almost every manufacturing activity you want to control. Our programming software is intuitive and userfriendly. With re-sizeable pop-up screens, Windows compatible fonts, and multilingual text capabilities, you enjoy the utmost flexibility in designing and programming.







Power Supplies



Features

The OI Touchscreen Family is ideally matched to today's sophisticated technology. Using a wide range of graphical options, you can represent specific equipment, make production information immediately apparent and instantly display safety problems. Consolidating controls on an IDEC touchscreen eliminates costly investments in wiring and installation of multiple pushbutton indicators on a traditional control panel. Just think how you can benefit with touchscreens.

Expansion I/O

An expansion digital I/O module gives you the option of expanding your system with 16 DC inputs and 16 transistor outputs for basic PLC control (excluding 4.6" HG1F touchscreen).



Basic Data Representation

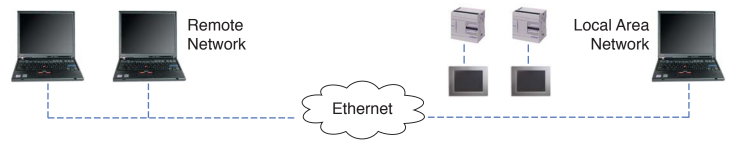
A built-in software library of over 5000 bitmapped images lets you graphically represent al-

most any plant activity or equipment that you want to monitor or control. In addition to representing meters, bar graphs and switches, you can also incorporate keypads to facilitate changing values. Our user-friendly programming software lets you

design each screen by simply selecting objects from a pull-down menu or from a row of object icons and dropping it onto the screen work area. All bitmap images are available in 256 colors and are easily re-configurable.

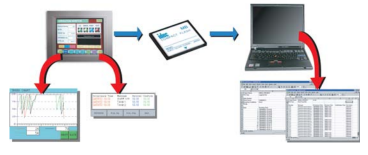


Ethernet Support



The built-in 10BaseT Ethernet port found on the 10.4" and 12.1" touchscreens allow communications with PLCs using Ethernet/IP, Modbus TCP/IP or IDEC networking protocol. The touchscreens also allow you to remotely monitor machine-operating status via the Internet or your Local Area Network using any web browser. Regardless of your location, you can use your PC's browser (Netscape or Internet Explorer) to collect data about any touchscreen project. You can efficiently monitor and manage production activity from your office without the time or expense of travel.

Recipe, Alarm and Trend Logging



The Recipe function allows you to conveniently set operational parameters, which can be individually defined for different processes. The Alarm function stores historical events with a date and time stamp compliant to the ISA (Instrument Society of America) Standards, adding additional options to display and manage alarm messages. Trend Logging expresses data in graphical form according to the time period you define. Using these functions, you can quickly view production information and collect and manage data.

Compact Flash Card



OI Touchscreens (excluding 4.6" HG1F) support Compact Flash (CF) Cards with up to 512 MB of memory. In addition to storing recipe, alarm and trending data, the CF Card can also store screen captures in a BMP format for documentation purposes. The CF Card can hold one or more projects and you can easily transfer a project directly to another touchscreen by simply inserting the card into the second touchscreen and downloading what you need.

Features, con't



To meet your application needs, IDEC offers 12.1" and 10.4" TFT LCD screens, and 4.6" and 5.7" STN LCD screens that come with 256 colors or in monochrome to provide you with either multicolored or gray scale graphics. All screens have high pixel resolution and super bright LCD screens with 400 cd/m² for the 12.1", 450 cd/m² for the 10.4" screen, 250 cd/m² for the 5.7" and 500 cd/m² for the 4.6" screen to provide sharp quality images, with RS-232 / RS-485 / RS-422 communication. In addition, all IDEC

Touch screens communicate with IDEC as well as many other industry leading \mbox{PLC} manufacturers.

Their slim body style of: 35.3mm depth for the 4.6" HG1F, 50mm depth for the 5.7" HG2F, 49.6mm depth for the 10.4" HG3F, and 52.1mm depth for the 12.1" HG4F, provide an advantage in space in a panel.

Support of Leading Manufacturer's PLCs

IDEC Touchscreen communications capabilities expand well beyond IDEC brand PLCs. Other major PLC manufacturers supported are: Allen Bradley, Mitsubishi, Omron, Automation Direct (Koyo), Keyence, GE, Modicon, Siemens, Sharp, Hitachi, Schneider, Yaskawa, Fanuc, Matsushita Electric Works (Panasonic) and Yokogawa.

The 10.4" and 12.1" IDEC Touchscreens can remotely communicate with multiple devices or PLCs over an Ethernet network, using Ethernet/IP, Modbus TCP/IP, or IDEC 1:N drivers. Only one centrally located IDEC touchscreen is necessary to communicate with up to 16 PLCs that are located in different locations. The Ethernet/IP driver supports the following Allen Bradley Series PLCs: Micrologix, SLC500, PLC5 and ControlLogix.

Approvals and International Ratings

The OI Touchscreen Family is UL listed for use in hazardous locations (Class I Div. 2). In addition the 4.6" and 5.7" screens are IP65 and Nema Type 13 rated, while the 10.4" and 12.1" screens are IP66, Nema Type 4, 4X, 13 rated so they can be used in the most demanding industrial applications.



OI Link Communication



This permits a single PLC to communicate with multiple IDEC touchscreens, where one touchscreen serves as the master and up to 15 as slaves. An OI Link will accommodate communications over a maximum distance of 200 meters. The OI Link should be used whenever you are using more than one touchscreen in a location to monitor and control a single PLC.

rodation to moment and control

1:N PLC Communication



This mode allows a single IDEC touchscreen to communicate with multiple PLCs. It is used when you need only one centrally located touchscreen to monitor and control PLCs in different locations. Depending on the PLC type, a maximum of 31 PLCs can be connected to one touchscreen. PLC manufacturers supported for 1:N communication are: IDEC OpenNet Controller and MicroSmart family, Automation Direct (Koyo): DirectLogic-DL205/405 and Modicon: Modbus RTU.

Pass Thru Function

This function lets you download a PLC program from a PC through the touch-screen without interrupting operations. Only one cable is needed to program both units. The Pass Thru communications function is applicable to the following PLCs: IDEC OpenNet Controller and MicroSmart family, and Mitsubishi MELSEC-FX, FX3UC and Q.

Printer Function



Use this capability to print alarm data so a hard-copy record of specific events can be maintained. Copies of screens can also be printed when needed for documentation. Serial printers are supported on all OI Touchscreens, while Parallel Printers are supported on 10.4" and 12.1" models.

Barcode Reader Support

IDEC Touchscreens provide a serial port that you can configure for use by special communication devices such as barcode readers. A barcode reader can send data directly to the touchscreen, where it can be used for quick viewing before being transferred to the PLC for further data manipulation.



Debugging Functions

Two modes are available for either monitoring data or troubleshooting. Once you download the project you created in WindO/I-NV2 to the touchscreen, you can use the Debugging Mode to communicate directly with the touchscreen and switch between screens or view and modify batch data from the controls of your PC. In Simulation Mode, you can use simple On/Off control without connecting to the PLC.

Power Supplies





Easy Programming: Intuitive Drag & Drop Functionality The WindO/I-NV2 software for all OI Touchscreens is the programming

tool that lets you create colorful graphical interfaces to visualize operating conditions. The software is very intuitive with drag and drop functionality. The Help menus are a great source of information and a built-in library of bitmaps provides over 5000 images to help expand your creativity. The software also includes a debug function where you can go online with the touchscreen for monitoring and changing data.

Flexible Screen Display for Efficient Editing

With WindO/I-NV2 software, screens can be easily arranged. A total of 3000 base screens can be created (as allowed by the memory size). Sub-screens known as pop-up menus can be resized, made (showing backgrounds) using the superimpose function, and can be made to appear anywhere inside the base screen.

Easy to manage Projects and Screens

Screens and Project Settings List:

- Screens can be duplicated and their properties can be changed easily.
- Project settings can be edited.
- · Devices, text, and images can be imported or exported.

Screen Preview List:

• Screens can easily be selected using the preview image function.

Object List:

• Each object displays its properties such as; type of device used, conditions and operations.

•••••

Buttons:

• A button selected from an object list is shown on the editing screen.

Extensive Image Library



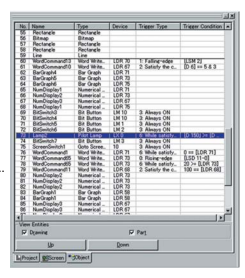
A built-in symbol library provides over 5000 symbols to help you create cutting-edge graphical screens. Image data from BMP, JPG, DXF, WMF, and ICO files can also be imported.





WindO/I-NV2

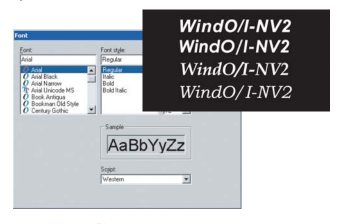
Programming Software





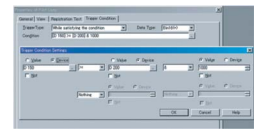
WindO/I-NV2 Software, con't

Compatible with Standard Windows™ Fonts



Fonts used in Windows™ can be used on the OI Touchscreens, making it possible to choose from a variety of text styles.

Easy Programming of Operating Conditions



 Operating conditions for objects such as switches, lamps, bit/word write, screen switching, and many more are easy to use. Step by step wizards guide the user through the set-up process.

Create Recipes to set parameters for different processes

- · Upload or download parameters to and from the PLC
- 1,024 available channels; store up to 8,000 parameters per channel

Set up Alarm Log function for messages and alerts

- Monitors alarm conditions from a PLC and stores historical events with a date and time stamp
- · Meets ISA standards for visual alarm management
- · Select size and contrast of alarm message and status
- Scroll a list of alarm messages

Create Trend Graphs to monitor critical data points

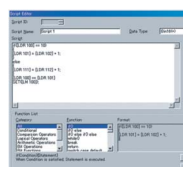
- Quickly view production information
- · Collect and manage data
- Up to 16 channels in a graph

Multilingual Capabilities for Worldwide Applications



- The OI Touchscreen family can support other languages. With the text group function you can create a text database in different languages. Once the touchscreen is in a different country (e.g. China or Mexico) the customer can easily switch all text messages from English to Chinese or Spanish by a touch of a button.
- Windows 2000, Vista and XP make it possible to input Japanese, Simplified Chinese, Traditional Chinese, and Korean languages, Western European languages (English, German, French, Italian, Spanish, Dutch, Norwegian, Danish, Finnish, Swedish, etc.) Central European languages (Czech, Hungarian, Romanian, Croatian, Slovene, Polish, and Slavic), Baltic languages, Cyrillic languages (Russian, Ukranian, Bulgarian, Macedonian).

Script function



- Users with programming knowledge in C can combine conditional statements, mathematical operations and other functions to create simple and complex processes.
- Greatly reduce the programming required in the PLC.
- A syntax check function is also available to provide easy program troubleshooting.

Security function

Provides different levels of security and restrictions for multiple users on editing projects or displaying screens and objects.

Communication & Networking

Available Functions

0-4	lt	HG1F		HG2F	HG3F	HG4F
Category	Item	пит	Standard	CC Switch Option	пиэг	пц4г
	PLC link communication	√	√	√	√	√
	DM link communication	√	√	√	√	√
Communication	OI link communication	√	√	V	√	V
	Ethernet No host				√ 	√ √
Iser Memory	NO HOSE	1 MB	2 MB	√ 2 MB	√ 8 MB*	8 MB*
osei ivieiliuty	RS232C/RS485 (422)	√ V	Z IVID √	Z Wib √	√	o IVID
	Ethernet	<u> </u>	_	_	V √	J
nterface	CF card slot	_	√	√	√	√
	Parallel	_	_	-	√	√
Display Color	256 colors	-	√	√	√	√
	Monochrome	√ 500	√ 050	V	-	_
Brightness	(cd/m²)	500	250	250	450	400
Resolution	(pixels)	300 x 100	320 x 240	320 x 160**	640 x 480	800 x 600
ouch Switch		_	16 x 12	16 x 8	32 x 24	40 x 30
C Switch		-	_	4 x 1 row (bottom)	_	_
xpansion Unit	Digital I/O unit	_	√	√	√	√
	System program download	√	√	√	√	√
	Font download	√	√	V	√	√
	Download via Ethernet Download via OI link				√ √	√ .1
eatures	Project transfer via CF card	<u>v</u>	V √	v √	v √	V √
	Printer output	√	√ √	√ V	√ √	√
	Backlight replacement	√	√	√	√	√
	Environment resistance	√ ,	√	√ 	√	√
	Simulation Pass through	√ √	√ √	√ √	√ √	√ /
	Device monitor	V	V J	V	V	J
	Web server function	_	_	_	√ √	V
	Overlapped screens	√	√	√	√	√
	Sub-screen superimpose	√	√	√	√	V
unctions	Text group switching	√ 	√ 	√ 	√ 	√ /
	Script Part operating condition setting	√ ./	√ √	√ √	√ √	√ √
	Alarm log	V √	V √	V	V √	J
	Logging	√	√	V	√	√
	Recipe	√	√	√	√	√
	Password setting	√	√	√	√	√
	Bit button	√ 	√	√	√	√
	Word button Goto screen button	√ √	√ √	V	√ √	√ ./
	Print button	√ √	V √	V	V √	J
	Key button	, √	√	, √	√	√
	Keypad	√	√	√	√	√
	Selector switch	√	√	√	√	√
	Potentiometer Numerical input	√ √	√	√ √	√ 	√ /
	Character input	V	V J	V	√ √	J
	Pilot lamp	√ √	√ √	√	√ √	V
	Picture display	√	√	√ ·	√	√
	Message display	√	√	V	√	√
arts	Message switching display	√ 	√	V	√ /	V
	Alarm list display Alarm log display	√ ./	√ -!	√ √	√ -/	V
	Numerical display	V √	V √	V √	V √	V
	Bar graph	√ .	√	V	V	√
	Trend chart	√	√	√ .	√	√
	Pie chart	√ ,	√	V	√	√
	Meter Calendar	√ √	√ √	√ √	√ √	√
	Bit write command	V √	V	V √	V √	J
	Word write command	√	√	√	√	√
	Goto screen command	√	√	√	√	√
	Timer	√	√	√	√	√
	Print command Screen print command	√ 	√ 	√ 	√ 	√ /
	Debugging Debugging	V √	V V	V	V √	V J
	Log data upload tool	v √	√	v √	v √	√ √
	Graphic library tool	√	V	√	√	√
	Screen import	√	√	√	√	√
	Text browser	√	√	√ 	√	√
	Device browser	√ √	√ √	√ √	√ √	√
VindO/I-NV2 Functions	Script browser Picture browser	V	V J	V	٧ - ا	٧
	Basic/advanced mode	√ √	√	V √	√ √	√
	Preview	√	√	√	√	√
	Windows font	√	√	√	√	√
	Library function	V	V	V	√,	√.
	Global replace Work space	√	√	√ √	√	√

^{**}four tactile push regions (40 x 70 pixels)

Part Numbers

OI Touchscreen

	Part Numbers	Bezel Color	Description
	HG4F-JT22TFW	Light Gray	Color TFT LCD Touchscreen
12.1"	12.1" HG4F-JT22TFB HG4F-JT22TFW-DH485-500		Color TFT LCD Touchscreen
			Color TFT LCD Touchscreen with DF1 / DH485 converter/cable package for SLC 500 (w/RJ45 connector)
	HG3F-FT22TFW	Light Gray	Color TFT LCD Touchscreen
10.4"	HG3F-FT22TFB	Black*	Color TFT LCD Touchscreen
	HG3F-FT22TFW-DH485-500	Light Gray	Color TFT LCD Touchscreen with DF1/DH485 converter/cable package for SLC 500 (w/RJ45 connector)
	HG2F-SS22VCF	Light Gray	Color STN LCD Touchscreen
5.7″*	HG2F-SB22VCF	Light Gray	Monochrome STN LCD Touchscreen
5.7 "	HG2F-SS22VCF-DH485-500	Light Gray	Color STN LCD Display with DF1 / DH485 converter/ cable package for SLC500 (w/RJ45 connector)
	HG2F-SB22VCF-DH485-500	Light Gray	Monochrome STN LCD Display with DF1 / DH485 converter / cable package for SLC500 (w/RJ45 connector)
5.7" with	HG2F-SS52VCF	Light Gray	Color STN LCD Touchscreen w/ CC Click Tactile Touchbutton Technology
CC Click	HG2F-SB52VCF	Light Gray	Monochrome STN LCD Touchscreen w/ CC Click Tactile Touchbutton Technology
	HG1F-SB22BF-W	Light Gray	Monochrome STN LCD Touchscreen, RS-232 comm.
4.6"	HG1F-SB22BF-B	Black	Monochrome STN LCD Touchscreen, RS-232 comm.
4.0	HG1F-SB22YF-W	Light Gray	Monochrome STN LCD Touchscreen, RS-485/RS-422 comm.
	HG1F-SB22YF-B	Black	Monochrome STN LCD Touchscreen, RS-485/RS-422 comm.



^{*}Black bezel models available upon request.

Accessories

Accessories

Accessory	Description	Part Number
Programming Tools	WindO/I-NV2 Programming software for all IDEC Touchscreen Series	HG9Y-ZSS2W
Programming roots	Cable connecting PC to Touchscreen via RS-232 Serial Port	HG9Z-XCM1A
Converters	USB to RS-232 Convertor for PCs without Serial Ports	FC4A-USB
Converters	AB SLC500 (w/RJ45 connector) DF1 / DH485 Communication Package for HG2F/3F/4F	HG9Z-GWDF1DH485-3
	AB SLC500 (w/RJ45 connector) DF1 / DH485 Communication Package for 4.6" HG1F	HG9Z-GWDF1DH485-4
	For 12.1" HG4F (minimum order quantity is 2 pcs.)	HG9Z-4DAP
Protective Sheet	For 10.4" HG3F (minimum order quantity is 2 pcs.)	HG9Z-3DAP
Finitective Sheet	For 5.7"HG2F (minimum order quantity is 5 pcs.)	HG9Z-2D2
	For 4.6" HG1F (minimum order quantity is 5 pcs.)	HG9Z-1D
	For 10.4" HG3F & 12.1" HG4F (minimum order quantity is 10 pcs.)	HG9Z-4K1
Mounting Clips	For 5.7" HG2F (minimum order quantity is 4 pcs.)	HG9Z-2K1
	For 4.6" HG1F (minimum order quantity is 10 pcs.)	SLD-K02
	For 12.1" HG4F	HG9Z-4FB
Replacement Backlight	For 10.4" HG3F	HG9Z-3FB2
періасеттеті баскітуті	For 5.7" HG2F	HG9Z-2B1
	For 4.6" HG1F	HG9Z-1FB
OI Link Unit	For all OI touchscreens	HG9Z-2G1
22 Point Digital I/O	For 10.4" HG3F & 12.1" HG4F (16 Inputs & 16 Outputs)	HG9Z-3P102
32 Point Digital I/O	For 5.7" HG2F (16 Inputs & 16 Outputs)	HG9Z-2P101
Compact Flash Card	128MB CF Card for 5.7" HG2F, 10.4" HG3F, 12.1" HG4F	HG9Z-MF128
Replacement Battery	Lithium Battery for 4.6" HG1F	HG9Z-XR1

PLCs

perator Interface

Automation Software

Manufacturer	Series	Applicable CPU	Communication Type	Communication Module Required	HG1F Comm. Cable P/N	HG2F/3F/4F Comm Cable P/N
			RS232	PF2-CLA		
	FA-3S	PF3S-CP12/CP13	110202	PF3S-SIF2		
	.,,,,,,		RS485	PF3S-SIF4	Contact IDEC*	Contact IDEC*
		PF3S-CP11/CP11T	RS232	PF2-CLA		
	FA-2J	PF2J	DOADE	D. H. L. D. J.	11007 10101 1	11007.00445.4
	Micro3	FC2A	RS485 RS232	Built-in Port Built-in Port	HG9Z-1C121A HG9Z-XC183	HG9Z-3C115A HG9Z-3C125A
	Micro3C	FC2A-%C	RS485	Built-in Port	HG9Z-1C131A	HG9Z-2C145A
			RS232	Built-in Port	HG9Z-XC183	HG9Z-3C125A
DEC		5004	RS485	Built-in Port	HG9Z-1C131A	HG9Z-2C145A
	OpenNet	FC3A	Ethernet	FC4A-SX5ES1E	Not Supported	CAT 5 Ethernet Crossover cable
				Built-in Port	FC4A-KC1CA	
			RS232	FC4A-PC1/HPC1	HG9Z-XC183 or FC4A-KC1CA	FC4A-KC2CA
	MicroSmart/Pentra MicroSmart	FC4A, FC5A	RS485	FC4A-PC2/HPC2	HG9Z-1C121A	HG9Z-3C115A
	Wildiamare		no400	FC4A-PC3/HPC3	HG9Z-1C131A	HG9Z-2C145A
			Ethernet	FC4A-SX5ES1E	Not Supported	CAT 5 Ethernet Crossover cable
	PLC-5	1785	RS232	Built-in Port		
			110202	1770-KF2	Contact IDEC*	Contact IDEC*
			RS422	Built-in Port	Contact ID 20	Contact IDEC
				1770-KF2		
			Ethernet	1785-ENET	Not Supported	CAT 5 Ethernet Crossover cable
	PLC-5E	1785	Ethernet	Built-in Port	Not Supported	CAT 5 Ethernet Crossover cable
			RS232	Built-in Port	HG9Z-XC100	HG9Z-2C125A
	SLC-5/03, SLC- 5/04, SLC5/05		DH485	Built-in Port	please purchase IDEC converter: HG9Z- GWDF1DH485-4 (DF1-DH485 converter)	please purchase IDEC converter: HG9Z-GWDF1DH485 (DF1-DH485 converte
Allen Bradley			Ethernet	1761-NET-ENI	Not Supported	CAT 5 Ethernet Crossover cable
	SLC5/05	1747-L55	Ethernet	Buit-in Port	Not Supported	CAT 5 Ethernet Crossover cable
	MicroLogix 1000,	1701 1700 1700 1701	RS232	Built-in Port	HG9Z-XC500	HG9Z-2C135A
	1100, 1200, 1500	1761, 1762, 1763, 1764	Ethernet	1761-NET-ENI	Not Supported	CAT 5 Ethernet Crossover cable
	MicroLogix 1100	1763	Ethernet	Built-in Port	Not Supported	CAT 5 Ethernet Crossover cable
	0 . "	1750	RS232	Built-in Port	Contact IDEC*	Contact IDEC*
	ControlLogix	1756	Ethernet	1756-ENBT	Not Supported	CAT 5 Ethernet Crossover cable
	0 11	4700 4700	RS232	Built-in Port	Contact IDEC*	Contact IDEC*
	CompactLogix	1768, 1769	Ethernet	Buit-in Port	Not Supported	CAT 5 Ethernet Crossover cable
	FlexLogix	1794-L33, 1794-L34	RS232	Built-in Port	Contact IDEC*	Contact IDEC*

Manufacturer	Series	Applicable CPU	Communication Type	Communication Module Required	HG1F Comm. Cable P/N	HG2F/3F/4F Comm. Cable P/N
	Direct Logc 05	DL05	Ethernet	D0-ECOM/D0-ECOM100	Not Supported	CAT 5 Ethernet Crossover cable
	Direct Logc 06	DL06	Ethernet	D0-ECOM/D0-ECOM100	Not Supported	CAT 5 Ethernet Crossover cable
		D2-240	RS232	Built-in Port	HG9Z-XC400	Contact IDEC*
	Direct Logic 205			D2-ECOM		
Automation	Direct Logic 205	D2-240, D2-250, D2-250-1, D2-260	Ethernet	D2-ECOM-F	Not Supported	CAT 5 Ethernet Crossover cable
Direct (Koyo)				D2-ECOM100		
			RS232	Built-in Port		
		D4-430, D4-440	HOZOZ	D4-DCM	Contact IDEC*	Contact IDEC*
	Direct Logic 405		RS422	Built-in Port		
	Direct Logic 405			D4-ECOM		OAT F Fil
		D4-430, D4-440,D4-450	Ethernet	D4-ECOM-F	Not Supported	CAT 5 Ethernet Crossover cable
				D4-ECOM100		Greecever dable
	\$7-200	CPU 212, 214, 215, 216, 221, 222, 224, 224XP, 226, 226XM	RS485	Built-in Port	Contact IDEC*	HG9Z-2C155A
	\$7-300	CPU 313, 314, 315,	RS232	CP-340-RS232C or CP-341-RS232C		
Siemens		315-2DP, 316, 318		CP-340-RS 422/485 or CP-341-RS 422/485	-	Contact IDEC*
	S7-400	CPU 412, 414, 416, 416F-2, 417	RS485	CP-440-RS 422/485 or CP-441-RS 422/485	Contact IDEC*	
			RS232	CP-440-RS232C or CP-441-RS232C		
		TWDLCA10DRF	RS485	Built-in Port	HG9Z-1C121A	HG9Z-3C115A
		TWDLCA*DRF (*16,24,40 CPUs)	RS485	Built-in Port	HG9Z-1C121A	HG9Z-3C115A
			RS232	TWD NAC 232D	HG9Z-XC183	HG9Z-3C125A
			RS485	TWDNAC485D	HG9Z-1C121A	HG9Z-3C115A
			RS485	TWDNAC485T	HG9Z-1C131A	HG9Z-2C145A
			RS485	Built-in Port	HG9Z-1C121A	HG9Z-3C115A
Schneider	Twido		RS232	TWDN0Z232D	HG9Z-XC183	HG9Z-3C125A
(Telemecanique,			RS485	TWDN0Z485D	HG9Z-1C121A	HG9Z-3C115A
SquareD)		TWDLMDA*DTK/DUK/DRT (* 20 & 40 CPUs)	RS485	TWDNOZ485T or TWDX- CPODM+ TWDNAC485T	HG9Z-1C131A	HG9Z-2C145A
		(20 & 40 01 03)	RS485	TWDXCPODM + TWD- NAC485D	HG9Z-XC183	HG9Z-3C125A
			RS232	TWDXCPODM + TWD- NAC232D	HG9Z-1C121A	HG9Z-3C115A
	Momentum	171CCC96020	RJ-45 Ethernet Port	Built-in RJ-45 Port	Not Supported	CAT 5 Ethernet Crossover cable
Others	Others	Any PLCs that support MOD- BUS/TCP protocol	RJ-45 Ethernet Port	Built-in RJ-45 Port	Not Supported	CAT 5 Ethernet Crossover cable
		FP0	RS232	Built-in-Port	HG9Z-XC300	HG9Z-2C165A
Panasonic	ED.		Booon	Built-in-Port		
(Aromat)	FP	FP1	RS232	AFP8550	Contact IDEC*	Contact IDEC*
			RS422 Built-in-Port			CONTROCT IDEO

PLCs

Operator Interface

Automation Software

Power Supplies

Manufacturer	Series	Applicable CPU	Communication Type	Communication Module Required	HG1F Comm. Cable P/N	HG2F/3F/4F Comm Cable P/N
				Built-in-Port		HG9Z-2C165A
Panasonic		ED O.	RS232	FPG-COM1 (AFPG801)		
		FP Sigma		FPG-COM2 (AFPG802)		
	ED.		RS485	FPG-COM3 (AFPG803)	0 + + IDF0*	
romat) con't	FP	FD40 FD400U		Built-in-Port	Contact IDEC*	Contact IDEC*
		FP10, FP10SH	Booo	AFP3462		
		FDG FDGGU	RS232	Built-in-Port		
		FP2, FP2SH		AFP3462		
		441, 401, 401	RS232	AJ71C24-S3/S6/S8 or AJ71UC24	HG9Z-XC145	HG9Z-3C135A
		A1N, A2N, A3N	RS485	AJ71C24-S3/S6/S8 or AJ71UC24	0	C++ IDFC*
		AACH	RS485	A1SJ71C24-R2/R4 or A1SJ71UC24-R2/R4	Contact IDEC*	Contact IDEC*
		A1SH	RS232	A1SJ71C24-R2/R4 or A1SJ71UC24-R2/R4	HG9Z-XC203	HG9Z-3C145A
		A2CCPUC24	RS232	Built-in-Port	HG9Z-XC203	
		AO 10 AO 101 I	RS232	A0J2-C214-S1	HG9Z-XC145	HG9Z-3C135A
		A0J2, A0J2H	RS485	A0J2-C214-S1		Contact IDEC*
	MELSEC-A	404 404 4011 4011 4411	RS485	AJ71C24-S6/S8 or AJ71UC24	Contact IDEC*	
		A2A, A3A, A2U, A3U, A4U	RS232	AJ71C24-S6/S8 or AJ71UC24	HG9Z-XC145	HG9Z-3C135A
		A2US, A2USH-S1	RS232	A1SJ71C24-R2/R4 or A1SJ71UC24-R2/R4	HG9Z-XC203	HG9Z-3C145A
			RS485	A1SJ71C24-R2/R4 or A1SJ71UC24-R2/R4	Contact IDEC*	Contact IDEC*
		A2N	RS422	Built-in-Port	HG9Z-XC255	
itsubishi		A1SJH, A1SH, A2SH, A2C, A0J2H				HG9Z-3C165A
		A2A, A3A, A2US, A2USH				
		A2U, A2USH-S1				
		Q00CPU, Q01CPU				
		Q02CPU	RS232	Built-in-Port	HG9Z-XC265	Contact IDEC*
		Q02CPU-A				
	MELSEC-Q	Q02CPU, Q02HCPU, Q06HCPU,	RS232	QJ71C24, QJ71C24N QJ71C24N-R2	HG9Z-XC203	HG9Z-3C145A
		Q12РНСРU, Q25НСРU	RS485	QJ71C24 , QJ71C24N QJ71C24N-R2	Contact IDEC*	Contact IDEC*
		Q00JCPU,Q00CPU,Q01CPU,Q02 CPU,Q02HCPU,Q06HCPU,Q12H CPU,Q25HCPU	Ethernet	QJ71E71-100 QJ71E71-B5 QJ71E71-B2"	Not Supported	CAT 5 Ethernet Crossover cable
			RS232	AJ71QC24N-R2	HG9Z-XC145	HG9Z-3C135A
			RS485	AJ71QC24N, AJ71QC24N-R4	Contact IDEC*	Contact IDEC*
	MELSEC-QnA	Q4ACPU, Q4ARCPU, Q3ACPU,	Ethernet	AJ71QE71N3-T	Not Supported	CAT 5 Ethernet Cros
		Q2ACPU-S1, Q2ACPU	Ethernet	AJ71QE71N-B2	Not Supported	CAT 5 Ethernet Cros
			Ethernet	AJ71QE71N-B5	Not Supported	CAT 5 Ethernet Cros

Manufacturer	Series	Applicable CPU	Communication Type	Communication Module Required	HG1F Comm. Cable P/N	HG2F/3F/4F Comm. Cable P/N
			RS232	A1SJ71QC24N-R2	HG9Z-XC203	HG9Z-3C145
			RS485	A1SJ71QC24N	Contact IDEC*	Contact IDEC*
		Q2ASH CPU-S1, Q2ASHCPU, Q2ASCPU-S1, Q2ASCPU	Ethernet	A1SJ71QE71N3-T	Not Supported	CAT 5 Ethernet Cross- over cable
			Ethernet	A1SJ71QE71N-B2	Not Supported	CAT 5 Ethernet Cross- over cable
			Ethernet	A1SJ71QE71N-B5	Not Supported	CAT 5 Ethernet Cross- over cable
		FX1,FX2,FX2C	RS422	Built-in Port	HG9Z-XC255	HG9Z-3C165A
		FX0,FX0N,FX2N,FX2NC,FX3U C,FX3U	RS422	Built-in Port w/ cable FX- 20P-CADP	HG9Z-XC255	HG9Z-3C165A
Mitsubishi, continued	MELSEC-FX	FX0,FX0N,FX2N,FX2NC,FX3U C,FX3U	RS422	Built-in Port	HG9Z-XC245	Contact IDEC*
Continuou			RS232	FX2N-232-BD	Contact IDEC*	Contact IDEC*
		FX2N	RS422	FX2N-422-BD and FX-20P- CADP	HG9Z-XC255	HG9Z-3C165A
				FX2N-422-BD	HG9Z-XC245	Contact IDEC*
			RS232	FX1N-232-BD	Contact IDEC*	Contact IDEC*
		FX1N	RS422	FX1N-422-BD and FX-20P- CADP	HG9Z-XC255	HG9Z-3C165A
				FX1N-422-BD	HG9Z-XC245	Contact IDEC*
		FX3UC, FX3U	RS422	Built-in Port	HG9Z-XC255	HG9Z-3C165A
			RS232	FX3U-232ADP	Contact IDEC*	Contact IDEC*
			110202	FX3U-232-BD	Contact IDEC*	Contact IDEC*
		CPM1, CPM1A	RS232	CPM1-CIF01	HG9Z-XC213	HG9Z-3C155A
		CPM2A	RS422	CPM1-CIF11	Contact IDEC*	Contact IDEC*
			DCCCC	Built-in-Port	11007 V0010	HG9Z-3C155A
			RS232	CPM1-CIF01	HG9Z-XC213	ПФ9Z-3С199А
				C120-LK201-V1		
			RS232	C500-LK201-V1	HG9Z-XC155	HG9Z-3C135A
		C500, C500F, C1000H, C2000, C2000H		C500-LK203		
		GZUUUH		C120-LK202-V1		
			RS422	C500-LK201-V1	Contact IDEC*	Contact IDEC*
Omron	SYSMAC-C		RS422	C500-LK203		
Official	OTOWING O	C1000HF	RS232	C500-LK203	HG9Z-XC155	
			RS232	C200H-LK201	HG9Z-XC155	HG9Z-3C135A
		C200HS	RS422	C200H-LK202		
			RS422	C200HW-C0M03/06	Contact IDEC*	Contact IDEC*
		C200HE, C200HG, C200HX		C200H-LK201	HG9Z-XC155	HG9Z-3C135A
			RS232	C200HW-C0M02/040/5/06	HG9Z-XC213	HG9Z-3C155A
			RS232	C120-LK201-V1	HG9Z-XC155	HG9Z-3C135A
		C120, C120F	RS422	C120-LK202-V1	Contact IDEC*	Contact IDEC*
		CQM1H, C200HS- CPU21/23/31/33	RS232	Built-in-Port	HG9Z-XC213	HG9Z-3C155A

erator Interfaces

Automation Software

Power Supplies

Sensors

Communication & Networking

Manufacturer	Series	Applicable CPU	Communication Type	Communication Module Required	HG1F Comm. Cable P/N	HG2F/3F/4F Comm Cable P/N
	SYSMAC-C	C200HE-CPU42, C200HG- CPU43/63, C200HX-CPU44/64	RS232	Built-in-Port		
			DOOO	Built-in-Port	HG9Z-XC213	HG9Z-3C155A
Omron con't	CS1	CS1G, CS1H	RS232	CS1W-SCB41 (port1)		
			RS422	CS1W-SCB41 (port2)	Contact IDEC*	Contact IDEC*
	CJ1	CJ1M, CJ1H, CJ1G	RS232	Built-in-Port	HG9Z-XC213	HG9Z-3C155A
	Conventional KV	KV 10, 16, 24, 40, 80				
Keyence	Visual KV	KV-10,16,24,40	RS232	Built-in-Port		
	KV-700/1000	KV-700, KV-1000	RS232/485/422	KV-L-20R	Contact IDEC*	
	VersaMax	10 I/Os, 14 I/Os	RS232	Built-in-Port		
	Nano/Micro	23 I/Os, 28 I/Os	RS485	Built-in-Port	HG9Z-XC273A	
GE Fanuc	Series 90-30	CPU 311, 313, 323, 331, 341, 350, 351, 352, 360, 363, 364, 374	RS485	Built-in-Port		
		CPU 331, 341, 350, 351, 352, 360, 363, 364, 374	RS232 RS485	IC693CMM311		Contact IDEC*
	New Satellite JW	JW-21CU, JW-22CU, JW- 31CUH/H1, JW-32CUH/H1, JW-33CUH/H1/H2/H3	RS485	JW-21CM	-	
SHARP		JW-50CU/CUH, JW-70CU/ CUH, JW-100CU/CUH	RS485	JW-10CM		
011/1111		JW-22CU, JW-70CU/CUH, JW-100CU/CUH	RS232	Built-in Port		
		JW-32CUH/H1, JW-33CUH/ H1/H2/H3	RS232 RS485	Built-in Port		
			RS485	Buit-in Port	-	
			RS232	LQE160		
	S10mini	i S10mini	RS485	LQE165		
			RS232	LQE560	Contact IDEC*	
Hitachi			RS485	LQE565		
			RS232	D ::: D :		
	C10V	LODE 10	RS485	Buit-in Port		
	S10V	LQP510	RS232	LQE560		
			RS485	LQE565		
	TOYOPUC-PC2J	PC2J	RS485	Buit-in Port		
JTEKT(TOYODA)	TOYOPUC-PC3J	PC3J	RS485	Buit-in Port		
	1010100-1033	PC3JD, PC3JG	RS485	Buit-in Port		
Toshiba Machine	TC200	TC3-13B1	RS232	Buit-in Port		
Works	TCmini	TC03-01, TC03-02	RS232	Buit-in Port		
YASKAWA ELECTRIC	Machine Controller	MP920, MP930, MP2300	RS232	Buit-in Port		
CORPORATION			RS232	217IF		
FANUC	Power Mate	Power Mate-MODEL D	RS422	Buit-in Port		
		16i, 160i	RS232	Buit-in Port		



Manufacturer	Series	Applicable CPU	Communication Type	Communication Module Required	HG1F Comm. Cable P/N	HG2F/3F/4F Comm. Cable P/N
		FA-M3(F3SP05, F3SP20,	RS232	F3LC11-1N		
YOKOGAWA	FA-M3	F3SP21, F3SP25, F3SP30, F3SP35, F3SP38, F3SP53, F3SP58, F3FP36, F3BP20, F3BP30)	RS485	F3LC11-2N		
		FA-M3(F3SP05, F3SP21, F3SP25, F3SP28, F3SP35, F3SP38, F3SP53, F3SP58)	RS232	Buit-in Port		
			RS232	Buit-in Port		
			RS485	Date in Fore		
			RS232	NB-RS1-AC/DC		
	FLEX-PC	NB1, NB2, NB3, NJ-CPU-E4,	RS485	112 1101 710, 20		
		NJ-CPU-A8, NJ-CPU-B16, NS	RS232	NJ-RS2		
			RS485	NJ-RS4		
			RS232	NS-RS1		
FUJI			RS485			
		F55	RS232	NV1L-RS2		
		F70	RS232	NC1L-RS2		
		1,0	RS485	NC1L-RS4		
	MICREX-F	F80H, F120H, F120S, F140S,	RS232	FFU120B		
		F150S	RS485	1101200		Contact IDEC*
		F30, F50, F50H, F55, F60, F70,	RS232	FF1/4.00 A . 04.0		
		F70S, F80H, F81, F120H, F120S, F140S, F150S, F250	RS485	FFK120A-C10		
		T1: T1-16,T1-28,T1-40	RS232	Buit-in Port	Contact IDEC*	
			RS485	CU111		
		T1S:	RS232	Buit-in Port		
		T1-40S	RS485 RS485			
				CU111		
	PRO050 T 0 :	T2: PU224	RS485	Buit-in Port		
	PROSEC T Series	T2E:	RS232	Buit-in Port		
		PU234E	RS485	CM231E		
Toshiba			RS232	CM232E		
		T2N:	RS232	Buit-in Port		
		PU215N,PU235N, PU245N	RS485			
		T3/T3H: PU315, PU325, PU325H, PU326H	RS485	Buit-in Port		
	V Series	S2I/ S2E/L1/S2/S3: PU672T, PU662T, PU612E, L1PU11H,L1PU12H, S2PU82, S2PU72, S2PU32, S2PU22, S3PU65, S3PU55, S3PU45, S3PU21	RS485	Buit-in Port		
		K10S1	RS232	Buit-in Port		
		K80S, K120S, K200S	RS232	Buit-in Port		
		Kooc	RS232	G7L-CUEB		
LS Industrial Systems	MASTER-K	K80S	RS232	G7L-CUEC		
Gystollis		Kanne	RS232	G6L-CUEB		
		K200S	RS232	G6L-CUEC		
			110202	G0E 00E0		

1. * Consult IDEC for wiring schematic and cable.

PLCs

Operator Interfaces

Automation Software

Power Supplies

Sensors

Communication & Networking

General Specifications

Model	HG1F	HG2F	HG3F	HG4F	
Voltage		24V [OC .		
Voltage Range	20.4 to 2	28.8V DC	19.2 to 28.8V DC		
Power Consumption	10W m	aximum	25W m	aximum	
Inrush Current	20A ma	aximum	15A maximu	m (cold start)	
Allowable Momentary Power Interruption		10 ms mi	nimum		
Dielectric Strength	1,000V AC, 10 mA, 1 minute be	tween power and FG terminals	1,500V AC, 10 mA, 1 minute be	etween power and FG terminals	
Insulation Resistance	50 MΩ minimum betweel (500V DC		10 $M\Omega$ minimum between power and FG terminals (500V DC megger)		
Backup Battery	CR2032 lithium batteryy Life approx. 4 years (25°C)		_		
Operating Temperature		0 to 50°C (no freezing)		0 to 45°C (no freezing)	
Operating Humidity	10 to 90% RH (no condensation)	10 to 95% RH (no condensation)	20 to 85% RH (r	no condensation)	
Storage Temperature		−20 to +60°C (no freezing)		
Storage Humidity	10 to 90% RH (no condensation)	10 to 95% RH (no condensation)	20 to 85% RH (r	no condensation)	
Pollution Degree		2 (IEC 60)	664-1)		
Corrosion Immunity		Atmosphere free from	m corrosive gases		
Vibration Resistance (damage limits)	10 to 20Hz amplitude 0.625 mm,	20 to 55Hz acceleration 9.8 m/s 2 (1	G), 2 hours per axis on each of the	ee mutually perpendicular axes	
Shock Resistance (damage limits)	147 ı	m/s ² (15G), 11 ms, 5 shocks on each	of three mutually perpendicular a	axes	
Noise Immunity	Fast transient/burst test, o	common mode: Level 3, power term	inals: ±2 kV, communication line:	±1 kV (IEC/EN 61000-4-4)	
Electrostatic Discharge	E	SD-3 (RH-1), Level 3, (contact ±6 kV	, aerial ±8 kV) (IEC/EN 61000-4-2)		
Mounting		Panel mo	unting		
Degree of Protection	IP65 NEM	A TYPE 13	IP66 NEMA 1	TYPE 4, 4X, 13	
Dimensions (mm)	147W x 47H x 39.3D	172W x 136H x 56D	324W x 240H x 56D	348W x 270H x 58D	
Weight (approx.)	280g	800g	2800g	3400g	

Specifications

Operation Specifications

Operation Specification	,110				
Model	HG1F	HC	G2F	HG3F	HG4F
Wiouci	iidii	Standard	CC Switch Option	11001	11041
Switching Element			Resistive membrane		
Touch Region Resolution	1 x 1	16 x 12	16 x 8	32 x 24	40 x 30
CC Switch Quantity		_	4 x 1 row (bottom only)	_	_
Operating Force	0.2 to 0.	BN	2.5 to 5.0N	0.2 to 0.8N	0.2 to 0.8N
Mechanical Life			1,000,000 operations		
Acknowledge Sound			Electronic buzzer		
Screen Types		Base scre	een, popup screen, system scre	een	
Number of Screens	Base screen: 3000 max., popup screen: 3015 max.		Base screen: 3000 max.,	popup screen: 3000 max.	
User Memory	1MB (including expansion fonts)	21	MB	8N	IB*
Parts	Bit Button, Word Button, Goto Scre Lamp, Multi-state Lamp, Picture D Graph, Trend Chart, Pie Chart, Met Command	splay, Message Display, Mes	sage Switching Display, Alarm	List Display, Alarm Log Displa	y, Numerical Display, Bar
Calendar		Year, Month	, Day, Hour, Min., Sec., Day of	Week	
Print Function (support)	ES	SC/P, PC-PR: Epson VP-700 SII: DPU414		ESC/P, PC-PR, PCL, EPSON Stylus C83, C84, C87, C8	LP2500/VP-700/PX-V600/ 8, D88, HP Deskjet 3820
Power Failure Backup		Backup data: Calendar, Id	og data, keep internal relay, ke	ep internal register	
Backup Duration		1 month (at	25°C) after full charging for tw	o days	
Battery Life	4 years (at 25°C)		-	_	



*2MB for OS

Display Specifications

,	cilications		HG	:2F	HG3F	HG4F		
Model		HG1F	Color	Monochrome	Color	Color		
LCD		Monochrome STN	Color STN	Monochrome STN	Colo	olor TFT		
Effective Disp (mm)	olay Area	Area 115W x 39W 118.2W x 89.4H 211.2W x 158.4H 246W x			246W x 184.5H			
Display Resolution 300W x 100H 320W x 240H pixels 640W x 480H pixels 80			800W x 600H pixels					
LCD Life			50,000 hours minimum		100,000 hours minimum	60,000 hours minimum		
Contrast Adju	stment		Possil	ole in steps using the front touc	h screen			
Backlight			Cold-cathode tube		Cold-cathode	tube (2 tubes)		
Backlight Life)	50,000 hours nominal (Note)	40,000 hours r	nominal (Note)	50,000 hours r	nominal (Note)		
Backlight Cor	ntrol			Automatic OFF				
Backlight Rep	olacement			Possible				
	1/4 size	8 x 8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Japanese katakana and symbols: JIS 8-bit code)						
Display Character Size	1/2 size	8 x 16 pixels (Western European language ISO 8859-1, Central European language: ANSI 1250, Japanese katakana and symbols: JIS 8-bit code) 16 x 32 pixels, 24 x 48 pixels, 32 x 64 pixels (Western European language: ISO 8859-1)						
Size	Full size	16 x 16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)						
	Double size		32 x 32 pixels (Japanese JIS first level charact	ers, Mincho font)			
	1/4 size	37 characters x 12 lines	40 characters x 30 lines (40 x 20, cc click type)	80 characters x 60 lines	100 characte	rs x 75 lines		
Quantity of	1/2 size	37 characters x 6 lines	40 characters x 15 line	s (40 x 10, cc click type)	80 characters x 30 lines	100 characters x 37 lines		
Characters	Full size	18 characters x 6 lines	20 characters x 15 line	s (20 x 10, cc click type)	40 characters x 30 lines	50 characters x 37 lines		
	Double size	9 characters x 3 lines	10 characters x 7 line	s (10 x 5, cc click type)	20 characters x 15 lines	25 characters x 18 lines		
Character Ma	gnification		0.5, 1,	2, 3, 4, and 8 vertically and hor	rizontally			
Character Att	ribute		Blink (1 o	or 0.5 sec period), reverse, bold,	shadowed			
Graphics Type	9	Straight line	, polyline, polygon, rectangle, o	circle, ellipse, arc, pie, equilater	al polygons (3, 4, 5, 6, 8), paint,	bitmap image		
Window Disp	lay			3 popup screens + 1 system scre	een			



Note: The backlight life refers to the time until the surface brightness reduces to a half after using continuously at room temperatures.

Interface Specifications

	CF Card Interface Specifications	Parallel Interface Specifications (HG3F/4F)	Ethernet Specifications (HG3F/4F)
Interface Specifications	Compact Flash Type I standard compliant*	_	IEEE 802.3 standard compliant, 10Base-T
Electrical Characteristics	_	Centronics interface compliant	_
Connector	50-pin compact flash card connector	D-sub 25-pin female connector	_



*Memory size supports up to 512MB.

Interface Specifications

RS232C		
Electrical Characteristics	EIA RS232C compliant	
Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps	
Synchronization	Asynchronous	
Communication Method	Half or full duplex	
Control System	Hardware control or none	
Connector	D-sub 25-pin female connector	

RS485 (422)		
Electrical Characteristics	EIA RS485 (422) compliant	
Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps	
Synchronization	Asynchronous	
Communication Method	Half or full duplex	
Control System	Hardware control or none	
Connector	D-sub 25-pin female connector	

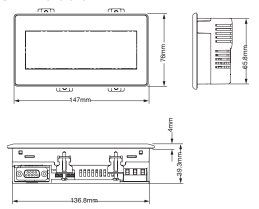
Expansion Unit (Digital I/O Unit)		
Applicable Quantity		1
Mounting Style		Mounted on the rear of the HG unit
	Input Points	16
Input	Voltage	12 to 24V DC (allowable range 10 to 28V DC)
	Isolation Method	Photocoupler
Output	Output Points	16
	Load Voltage	12 to 24V DC (allowable range 10 to 28V DC)
	Isolation Method	Photocoupler
	Output Signal	NPN open collector
	Output ON Voltage	1.6V maximum
	Output Current	30 mA max. per point, 200 mA total
Connector		24-pin connector (Fujitsu FCN-365P024-AG) 2 connectors for inputs and outputs

Maintenance Communication		
Electrical Characteristics	EIA RS232C compliant	
Transmission Speed	9600, 19200, 38400, 57600, 115200 bps	
Synchronization	Asynchronous	
Communication Method	Half duplex, proprietary protocol	
Connector	Mini DIN 8-pin connector	

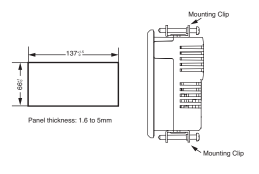
OI Link Communication		
Electrical Characteristics	EIA RS485 compliant	
Transmission Speed	38400, 57600, 115200 bps	
Synchronization	Asynchronous	
Communication Method	Half duplex, proprietary protocol	
Connector	Special connector	

Dimensions & Panel Cutouts

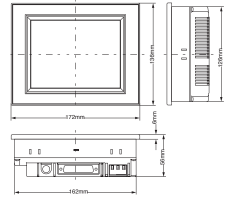
HG1F Dimensions



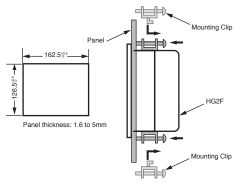
HG1F Installation Panel Layout



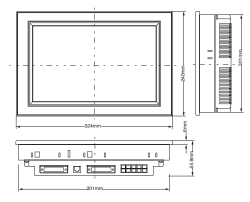
HG2F Dimensions



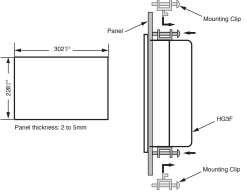
HG2F Installation Panel Layout



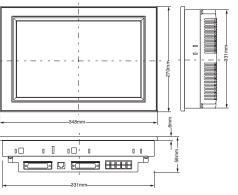
HG3F Dimensions



HG3F Installation Panel Layout



HG4F Dimensions



All dimensions in mm.

