

Think Automation and beyond...



Bright displays. Enhanced functions.

Bright Display, Long Lifespan, Enhanced Functions!

http://HMI.IDEC.com

All the capabilities of a larger screen!

With a 4.3" LCD screen size first popularized by gamers, the new HG1G TFT color LCD display delivers technologically-advanced features including the industry's leading brightness and a best-in-class LED backlight lifespan all at an amazing value. With remote monitoring and control, an FTP function and support for multiple communications, HG1G is flexible and small enough to fit a tight space, and priced to fit a tight budget!

At 800cd/m² the HG1G is the brightest on the market



A 65,536-color TFT LCD display offers a high resolution of 480 x 272 pixels, providing realistic image quality. When it comes to pixel resolution, more is better!.

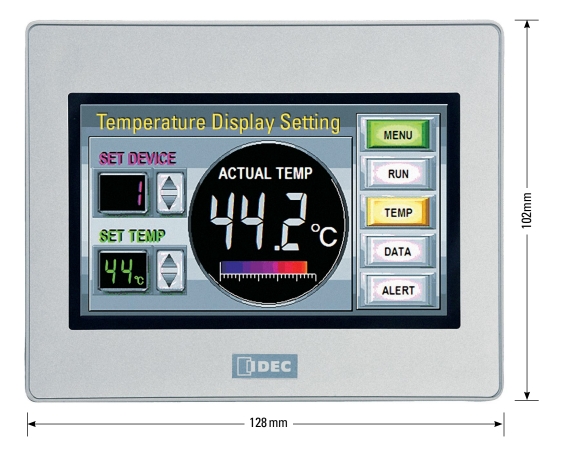
A super-bright LCD display provides a brightness of 800cd/m².

Readable even in direct sunlight, HG1G ensures excellent visibility whether your application is located indoors or outdoors.

Flexible connectivity (multiple protocols)

Designed to meet all your communication requirements, the compact 4.3" HG1G series supports multiple protocols—up to four PLC protocols simultaneously. Using one HMI to communicate with different brands (or manufacturers) of PLCs in a system saves time and money. The HG1G acts as a communication gateway between multiple devices allowing data to easily pass between devices. IDEC supports over 100 Serial and Networking drivers, including Modbus RTU Master/Slave and Modbus TCP/IP.

Actual Size







HG1F

HG1G

Remote access monitoring and control

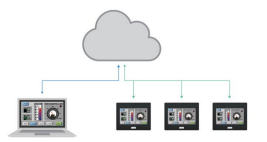
With this function, you can remotely control and monitor your IDEC HG1G anytime, anywhere using a PC, PDA or smartphone

No additional software tools or modules are needed to use the Remote Monitor and Control function.



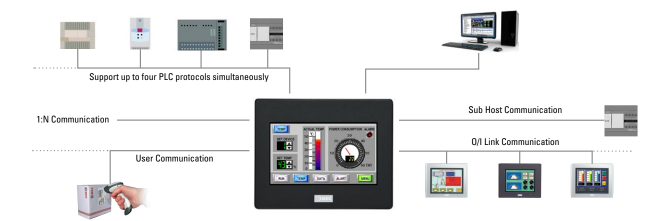
FTP communication

Support for industry-standard FTP communications allows users to transfer projects, data log, picture, sound and movie files between the HG1G HMI and a PC without having to load the IDEC software on the PC. This greatly simplifies HMI and PLC program updates as it's no longer necessary to have the IDEC software installed on multiple PCs throughout a facility or a company.



Long LED backlight life

An LED backlight life of over 70,000 hours provides many years of operation, extended by the fact the backlight can be automatically switched off when the HMI is not in use.



Easy data transfer

Project files can be transferred between a USB memory stick and the HMI. It is a quick and convenient way for an OEM to program multiple units and for users to quickly update both ladder and HMI programs. Data Logging, Alarm Log, Recipe and Screen Capture data can be stored in the USB flash drive as well.









Harsh wet environments

Excellent Environmental Resistance

The HG1G 4.3" screen is built with outstanding environmental tolerance and a wide range of operating temperatures from -20 to 55 degrees C. This HMI also comes with new approval ratings, including the addition of UL 508, IP66F/IP67F ratings, Type 4X and Type 13 approvals (on the front panel) to allow for installation outdoors or indoors in wash-down areas. This makes HG1G unit suitable for installation in Class 1, Division 2 hazardous locations and for applications in harsher environmental conditions (see images).



Waste water treatment plants



Oil and Gas



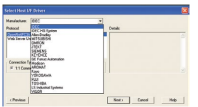
Packaging and bottling plants

Software

It's as easy as 1, 2, 3!

Create

Creating a project is simple! Just name a project file and select your parameters (OI Type and model, protocol type, and optional settings).



Configure

Select a functional part and assign a device address. The other tabs allow you to change image, color, or add more parameters



Download

Once your project is ready to be downloaded to the touchscreen, select "Online" and then /nload." You can now debug or monitor your program as needed. It's as simple as that!



Easy-to-use programming software

Automation Organizer (AO), the IDEC software suite combining the latest versions of our PLC programming software (WindLDR) and HMI programming software (WindO/I-NV2), (WindO/O-NV3) and (WindO/I-NV4) with system configuration software (WindCFG), enables users to see the layout of the system design and basic configuration of devices. AO software gives users a powerful and easy-to-use tool to design, debug and document control systems, saving valuable time and money.

WindO/I-NV4 is the only software needed to program IDEC HMIs. Users can easily display alarm screens, trend and bar graphs, scrolling texts and meters. With a built-in symbol library containing thousands of industry-standard bitmap images, creating a professional interface is just a click away.

Extensive Image Library

A built-in symbol library provides over 7,000 bitmaps to help you create cutting-edge graphical screens. Image data from BMP and JPG files can also be imported.



WindO/I-NV4 is included in IDEC's software package "Automation Organizer"

4.3-inch Operator Interface HG1G Series



OPERATOR INTERFACE PART NUMBERS

Display screen	Operation Style	Communication	Bezel color	Part Number
4.3-inch TFT color LCD	Touchscreen (analog	COM LAN	Black	HG1G-4VT22TF-B
65,536 colors	resistive)	USB 1 USB 2	Silver	HG1G-4VT22TF-S

SPECIFICATIONS

General Specifications

Gen	General Specifications		
	Rated Power Voltage	12-24V DC	
ations	Power Voltage Range	10.2 to 28.8V DC	
ecific	Power Consumption	8W maximum 4W maximum when not using USB interface (USB2)	
Electrical Specifications	Allowable Momentary Power Interruption	10ms maximum (voltage 20.4 to 28.8V DC) 1ms maximum (voltage 10.2 to 20.4V DC)	
E	Inrush Current	40A maximum	
	Dielectric Strength	1,000V AC, 10mA, 1 minute between power and FG terminals	
	Operating Temperature	-20 to +55°C (no freezing)	
	Operating Humidity	10 to 90% RH (no condensation)	
S	Storage Temperature	-20 to +70°C (no freezing)	
ţi	Storage Humidity	10 to 90% RH (no condensation)	
fica	Pollution Degree	2	
Environmental Specifications	Vibration Resistance	5 to 8.4Hz amplitude 3.5 mm, 8.4 to 150Hz, acceleration 9.8m/s ² 10 cycles (100 minutes) on each of three mutually perpendicular axes	
nmen	Shock Resistance	147m/s², 11ms 5 shocks on each of three mutually perpendicular axes	
Enviro	Noise Immunity	Fast transient/burst test, Power terminals: ±2kV, Communication line: ±1kV (IEC/EN 61131-2, IEC/EN 61000-4-4)	
	Electrostatic Discharge	Contact ±6kV, air ±8kV (IEC/EN 61131-2, IEC/EN 61000-4-2)	
	Corrosion Immunity	Free from corrosive gases	
	Mounting	Panel mounting (panel thickness: 1.0 to 5.0mm)	
Structure	Degree of Protection	IP66F/IP67F (IEC 60529, JIS C0920) (see JIS C 0920 Annex 1 for "F") (front part when mounted) *1 IP65F/IP67F when panel thickness is below 1.5mm TYPE 4X TYPE 13 *2, Class I Div 2	
0,	Dimensions	128 W ×102 H × 31.8 D mm	
	Weight (approx.)	300g	
_		discount and it is at the advance of the signal and a sig	

- Do not use the HG1G in an environment subject to strong ultraviolet rays, otherwise the LCD quality will deteriorate
- *1: Protection degree of the front surface after mounting. Operation not guaranteed. *2: Operation not guaranteed under environments using certain types of oils

PRODUCT DESCRIPTION

The super-bright, compact 4.3-inch HG1G has most of the features and functionalities found in a larger screen, including monitoring and control via PC, tablet or smartphone. It supports multiple protocols simultaneously, FTP Server function and best-in-class LED backlight life of 70,000 hours. HG1G can be mounted in portrait or landscape to fit your needs. It also supports a wide range of operating temperatures from -20 to 55 degrees C, and is rated IP66F/IP67, Type 4X & Type 13, and Class 1 Div 2. It's flexible and small enough to fit in a tight space, and priced to fit a tight budget.

KEY FEATURES

- Supports up to four protocols simultaneously
- Remote monitor and control
- FTP Server Function
- Operating temperatures: -20°C to 55°C
- 65,536 colors with 800cd/m²
- 480 x 272 Pixel Resolution
- LED backlight lifespan: >70,000 hours
- Portrait and landscape mounting
- Rated power voltage: 12-24V DC
- Two Serial ports, 2 USB ports and an Ethernet port
- IP66F/IP67F, Type 4X, Type 13, Class 1 Div 2

Compact HG1G Specifications

Display Specifications

Display	TFT color LCD	
Color/Shade	65,536	
Effective Display Area	95.04 W × 53.836 H mm	
Display Resolution	480 W × 272 H pixels	
View Angle	Right and left 70°, up 60°, down 65°	
Backlight	White LED	
Backlight Life	70,000 hours *1	
Brightness	800cd/m ² *2	
Brightness Adjustment	32 levels	
Backlight Replacement	N/A	
*1 Desklight life referents time well the brightness and were by helf. It is an averaged value		

^{*1} Backlight life refers to time until the brightness reduces by half. It is an expected value after use at 25°C and not guaranteed. Actual backlight life depends on the operating environment and conditions.

*2 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: Popup screen:	
User Memory	12MB (including	g expansion fonts)
Parts	Button, Keypad Character Inpu Message Displ Alarm Log Disp Chart, Meter, C	d Button, Goto Screen, Print Button Key Button, Multi, Selector Switch, Potentiometer, Numerical Input, t, Pilot Lamp, Multi-State Lamp, Picture Display, ay, Message Switching Display, Alarm List Display, Iay, Numerical Display, Bar Graph, Trend Chart, Pie alendar, Bit Write Command, Word Write Command, mmand, Print Command Screen Script Command, Multi
Calendar	Year, Month, Da ±90 sec per mor	y, Hour, Min., Sec., Day of Week nth (at +25°C)
Power Failure Backup Data Calendar, log data, keep internal relay, keep internal re		nta, keep internal relay, keep internal register

Recommended replacement time: every 5 years (at +25°C)

Interface Specifications

	interface opecifications			
			Electrical Characteristics	EIA RS232C compliant
		320	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps
		RS232C	Synchronization	Asynchronous
	Serial	<u>~</u>	Communication Method	Half or full duplex
	Interface		Control System	Hardware control or none
	1 (COM1)		Electrical Characteristics	EIA RS422/485 compliant
	*1	3S422/485	Transmission Speed	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500bps *2
		422	Synchronization	Asynchronous
		RS	Communication Method	Half or full duplex
			Control System	None
		Conr	nector	Detachable 9-pin terminal block
	Ethernet	I AAN	Interface	IEEE802.3u (10BASE-T/100BASE-TX compliant
	Interface (LAN)	Connector	7600, 115200, 187500bps *2 synchronous alf or full duplex one etachable 9-pin terminal block EE802.3u (10BASE-T/100BASE-TX ompliant lodular connector (RJ45)
	USB Interf	ace	Interface	USB 2.0 high speed (480Mbps)
	(USB1)		Connector	USB Type Mini-B connector
	USB Interfa	ace	Interface	USB 2.0 Full speed (12Mbps)
_	(USB2)		Connector	USB Type Mini-A connector
6			2/485 can be used simultaned 00 series (MPI port direct co	ously. *2: 187,500bps available only with SIEMENS nnection).

Serial Interface Terminal Arrangement

Name	1/0	Function	Communication Type	
SD	OUT	Send Data		
RD	IN	Receive Data	Degage	
RS	OUT	Request to Send	RS232C	
CS	IN	Clear to Send		
SG	_	Signal Ground	RS232C, RS422/485	
SDA	OUT	Send Data (+)		
SDB	OUT	Send Data (-)	RS422/485	
RDA	IN	Receive Data (+)	110722/ 700	
RDB	IN	Receive Data (-)		

	_
SD	
RD	
RS	
cs	
sg	
SDA	
SDB	
RDA	
RDB	
	_

ACCESSORIES

Software and Cable Part Numbers

Name	Part No. (Ordering No.)	Package Quantity		Description
Application Software	SW1A-W1C	1		ation Organizer Software Suite es WindO/I-NV4)
USB Maintenance Cable	HG9Z-XCM2A	1	2m	USB Programming Cable USB-miniB
PLC Connection Cable *1	FC6A-KC1C	1		inication cable between IDEC HMIs 6A (RS232/RS485)

Part No.

Package

Maintenance Part Numbers

Name		(Ordering No.)	Quantity	Description	
	Mounting Clip		HG9Z-4K2PN04	4	Two clips are supplied with HG1G.
	Serial Interface Connector (detachable 9-pin terminal block)		HG9Z-XT09V	1	One plug (terminal block type) is supplied.
	Replacement Battery		HG9Z-XR1	1	Lithium battery CR2032 (one battery is supplied)
	USB Cable Lock Pin		HG9Z-XU1PN05	5	Used to lock USB cable (for USB1, USB2). Two pins are supplied with HG1G.
	Protective Sheet *2	(Size: 121.6 × 95.6mm, thickness: 0.188mm)	HG9Z-1D4PN05	5	For 4.3 inch (5 pcs/pack) (used to protect the LCD)

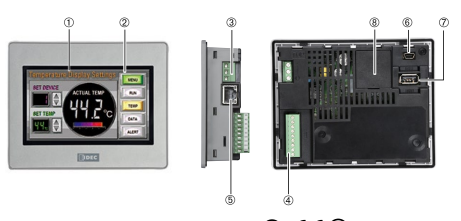
^{*2:} The protective sheet is UV resistant, however, resistance against direct sunlight in outdoor usage is not guaranteed. Used to protect the display screen.

http://HMI.IDEC.com

STARTER KITS

Part Numbers	Description
SMARTTOUCH-1G-B	HMI Kit - HG1G TFT 65K COLOR BLK Bezel, Power Supply, Software, and Programming Cable
KIT-FC6A-16-RA-HG1G	PLC/HMI Kit - FC6A 16IO 100–240V AC Relay Output, and HG1G TFT LCD Black bezel, Power Supply, Software and cables
KIT-FC6A-16-RC-HG1G	PLC/HMI Kit - FC6A 16IO 24V DC Relay Output, and HG1G TFT LCD black bezel, Power Supply, Software and cables
KIT-FC6A-24-RA-HG1G	PLC/HMI Kit - FC6A 24IO 100–240V AC Relay Output, and HG1G TFT LCD black bezel, Power Supply, Software and cables
KIT-FC6A-24-RC-HG1G	PLC/HMI Kit - FC6A 24IO 24V DC Relay Output, and HG1G TFT LCD black bezel, Power Supply, Software and cables

HARDWARE

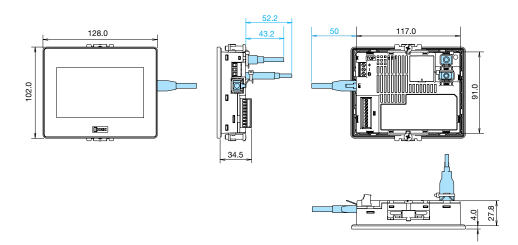




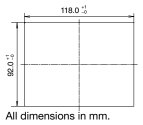
No.	Name	No.	Name
1	Display	(5)	Ethernet Interface (LAN)
2	Touchscreen	6	USB Interface (USB1)
3	Power Supply Terminal	7	USB Interface (USB2)
4	Serial Interface (COM)	8	Battery Cover



DIMENSIONS



Panel Cut-out



Panel thickness: 1.0 to 5.0mm

^{*1:} For the applicable connection cable to connect with the PLC of other than IDEC, refer to WindO/I -NV4 External Device Setup Manual included in the system configuration software Automation Organizer. The manual is also available on IDEC's website.

<sup>Dimensions in blue show the mounting dimensions of the cable.
Dimensions in the figure vary depending on the type of cable connected.
Install the HG1G into a panel cut-out by tightening the two mounting clips (supplied) to a torque of 0.2 to 0.3 N·m.
Do not use excessive force to tighten, otherwise the HG1G may be distorted. Also waterproof characteristics may be lost.</sup>

COMPATIBLE PLCS

Manufacturer	Series
Manuacturor	MICROSmart
IDEC	SmartAXIS Pro/Lite
	MICROSmart (Ethernet)
	SmartAXIS Pro/Lite (Ethernet)
Mitsubishi	MELSEC-A (link unit)
	MELSEC-QnA (link unit)
	MELSEC-Q (link unit)
	MELSEC-Q (Ethernet)
	MELSEC-FX
	MELSEC-FX (Ethernet)
OMRON	SYSMAC-C
	SYSMAC-CS
	SYSMAC-CJ1
	SYSMAC-CJ2
	SYSMAC-CP1
	SYSMAC (Ethernet)
Allen-Bradley	PLC-5 (Half Duplex)
	SLC-500 (Half Duplex)
	MicroLogix (Full Duplex)
	ControlLogix (Full Duplex)
	CompactLogix (Full Duplex)
	FlexLogix (Full Duplex)
	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)
SIEMENS	\$7-200
	S7-300 (connects to CPU)
	S7-300 (link unit)
	S7-400
	S7-1200 (Ethernet)
Keyence	KV-700/1000/3000/5000
	KV Nano
	KZ
	KV
	KV (Ethernet)
Hitachi	S10mini
	\$10V
JTEKT	TOYOPUC-PC2J
UILKI	TOYOPUC-PC3J
Toshiba Machine Works	TC200
	TCmini
GE Fanuc Automation	Series90-30
	VersaMax

Manufacturer	Series
Schneider Electric	Twido
Modicon	Modbus RTU Master
	Modbus RTU Slave
	Modbus ASCII Master
	Modbus TCP Client
	Modbus TCP Server
Panasonic	FP Series
Yaskawa Electric	MP
Taskawa Liectife	MP (Ethernet)
	DirectLOGIC 05
	DirectLOGIC 06
Koyo	DirectLOGIC 205
Koyo	KOSTAC SZ
	KOSTAC SU
	KOSTAC SU (Ethernet)
Fanuc	Power Mate
Tunuc	Series
Yokogawa Electric	FA-M3
Tokogawa Electric	FA-M3 (Ethernet)
	FREX-PC
Fuji Electric	MICREX-F
Tuji Liootiie	MICREX-SX
	MICREX-SX (Ethernet)
Toshiba	PROSEC T Series
	V Series
LS Industrial Systems	MASTER-K
VIGOR	VB
	VH
Emerson	FloBoss
Equipment Systems	EH (Ethernet)





www.IDEC.com/usa

All trademarks and registered trademarks described in this brochure are the property of their respective owners.

USA
IDEC Corporation
Tel: (408) 747-0550
opencontact@IDEC.com

IDEC Canada Ltd.
Tel: (905) 890-8561
sales@ca.IDEC.com

Australia IDEC Australia Pty. Ltd. Tel: +61-3-8523-5900 sales@au.IDEC.com Japan IDEC Corporation Tel: +81-6-6398-2571 products@IDEC.co.jp

Germany
IDEC Elektrotechnik GmbH
Tel: +49-40-253054-0
service@IDEC.de

Hong Kong IDEC (H.K.) Co., Ltd. Tel: +852-2803-8989 info@hk.IDEC.com

China/Beijing
IDEC (Beijing) Corporation
Tel: +86-10-6581-6131
idec@cn.IDEC.com

China/Shanghai IDEC (Shanghai) Corporation Tel: +86-21-5353-1000 idec@cn.IDEC.com

China/Shenzhen IDEC (Shenzhen) CorporationTel: +86-755-8356-2977

Singapore IDEC Asia Pte. Ltd. Tel: +65-6746-1155 info@sg.IDEC.com

Taiwan
IDEC Taiwan Corporation
Tel: +886-2-2698-3929
service@tw.IDEC.com

Thailand IDEC Asia (Thailand) Co.,LTD. Tel: 66-2-392-9765 E-mail: sales@th.idec.com

©2016 IDEC Corporation. All Rights Reserved. Catalog No. HG9Y-B600-0 09/16 10K