



# HMI for the IoT era

### FTP Server Function

### Share/manage data and info anywhere

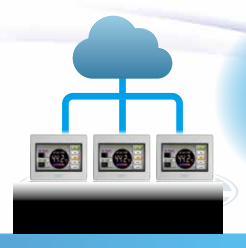
Data in the HG1G uploaded using the FTP server function can be shared by people who need access to the data.

# Refresh project data and utilize data log easily



FTP server function enables transfer of project data. Data log can also be read from the HG1G.

TEMP



## Cloud

4.3

### Easy and reliable remote maintenance

# On-time status monitoring with mobile terminals



With Web Server Function, you can monitor and control the HG1G remotely from a tablet or smartphone. Because starting a PC is not necessary, errors can be corrected immediately. Also suitable for applications in a large factory where HG1Gs installed on multiple machines need to be monitored and controlled from a remote location.



TEMP

ACTUAL TEMP

# No special application necessary—easy connection



Because universal web browsers can be used, no special application is necessary. (recommended: Internet Explorer 8.0 and later, Firefox 3.0 and later)



Mobile



Accumulate, analyze, update, and share your data anywhere.

Use HG1G to create a safe and reliable work environment, and monitor daily operation status and/or control emergency situation.

# Remote monitoring and data analysis from PC



The HG1G status on the site can be monitored and controlled remotely by a PC. Accumulated data on the HG1G can be reviewed in tabular format, to make analyzing the data easier.

02mm

(actual size)





Email Function

Get notified via e-mail

The site status can be monitored remotely by getting daily status reports of operation and system errors via email.

# Small and functional

### Display and control in one

Ideal to replace membrane switches or 7-segment displays.





\* The screen images on this brochure are simulated pictures.



### **Multiprotocol**

Multiple machines using PLCs made by different manufacturers can be controlled, configured, and monitored by one HG1G.

On-site

### **USB** flash drive

Use USB flash drive to update project data and collect data log.



# **HMI** Solution

Operator interfaces for

optimum HMI (Human Machine Interface) environment

### **Excellent visibility and operatability**



### Bright and true-to-life display

High resolution, highly bright, and true-to-life color displays are easy to see and operate.



### Quick 1.5-sec startup

Startup/end time due to debugging can be shortened.

- TFT color LCD 65K colors
- 800cd/m² brightness\*1
- 70,000 hours average backlight life<sup>2</sup> High resolution 480 x 272 dot
- \*1: Operating temperature at 25°C.
- \*2: Refers to the 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.



### Withstands harsh environments

Suitable for use in environments with wide temperature range, and also powerful water jets or temporary submersion in water.





Operating temperature: -20 to +55°C Operating humidity: 10 to 90% RH Degree of protection\*: IP66F, IP67F

### Easy-to-use software

### Dynamic and flexible screen designs

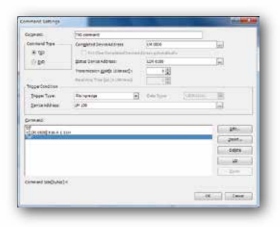
The ribbon organizes commands in groups and tabs, making it possible to find commands easily and quickly. Project structure can be listed in the easy-to-view workspace, and operating conditions for buttons and lamps can be programmed easily.



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

### User communication function for original protocols

User communication allows you to develop a communication protocol to transmit and receive data.



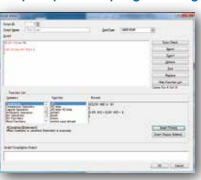
### USB flash drive enables easy data transfer

Inserting a USB flash drive into the HG1G will automatically bring up the USB transfer menu. Operator can work on errors, write and/or read the configuration data, without the use of a PC. Menu screen can be created daily using the USB autorun definition file creation tool.



### Script function for easy complex process programming

Complex processes such as conditional branching, logical operation, arithmetic operation, functions can be programmed easily with script function.



<sup>\*</sup> When panel thickness is 1.5mm minimum.

The super-bright, compact 4.3" HG1G has most of the features and functionalities of a large screen, including remote monitoring and control via PC, tablet or smartphone. It supports multiple protocols simultaneously, FTP Server function and best-in-class LED backlight of 70,000 hours. The HG1G can be mounted portrait or landscape to fit your needs. It also supports a wide range of operating temperature –20 to 55 °C, and its rated IP66F, Type 4X and Class 1 Div 2. It's small enough to fit in a tight space and priced to fit in 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
- 65K colors with 800cd/m<sup>2</sup>
- 480 x 272 Pixel Resolution
- Backlight lifespan: > 70,000 hours
- Portrait and Landscape mounting
- Rated Power Voltage: 12 to 24V DC
- Two serial ports, two USB ports and one Ethernet port
- IP 66F, Type 4X, Class I Div 2



(Approval for HG1G operator interface only, excluding options or expansion modules.)

	No.	Name		
ĺ	1	① Display		
ſ	2	Touchscreen		
ĺ	3	Power Supply Terminal		
ĺ	4	Serial Interface (COM)		

No. Name				
Ethernet Interface (LAN)				
6	USB Interface (USB1)			
7	② USB Interface (USB2)			
Battery Cover				

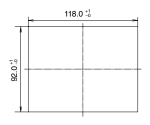
### **HG1G Operator Interface**

Display Screen	Operation Style	Communication/ Memory Interface	Bezel Color	Part No. (Ordering No.)	Approvals
4.3-inch	Touch Switch	COM LAN USB 1 USB 2	Black	HG1G-4VT22TF-B	UL508 CSA C22.2 No.142
TFT color LCD 65,536 colors	(analog resistive)		Silver	HG1G-4VT22TF-S	CSA C22.2 No.213 ANSI/ISA-12·12.01

### **Dimensions**

# 128.0

### **Panel Cut-out**



Panel thickness: 1.0 to 5.0mm

All dimensions in mm.

- 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.

### **General Specifications**

SU	Rated Power Voltage	12/24 V DC
tio	Power Voltage Range	10.2 to 28.8V DC
Electrical Specifications	Power Consumption	8W maximum 4W maximum when not using USB interface (USB2)
al Sp	Allowable Momentary Power Interruption	10ms maximum (voltage 20.4 to 28.8V DC) 1ms maximum (voltage 10.2 to 20.4V DC)
trio	Inrush Current	40A maximum
Elec	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)
SL	Storage Humidity	10 to 90% RH (no condensation)
ation	Pollution Degree	2
Environmental Specifications	Vibration Resistance	5 to 8.4 Hz amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s <sup>2</sup> 10 cycles (100 minutes) on each of three mutually perpendicular axes
onmenta	Shock Resistance	147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes
Enviro	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	IP66F/IP67F (IEC 60529, JIS C0920) (see JIS C 0920 Annex 1 for "F") (front part when mounted) 11 IP65F/IP67F when panel thickness is below 1.5mm TYPE 4X TYPE 13 "2
(0)	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: Protection degree of the front surface after mounting. Operation not guaranteed.
  \*2: Operation not guaranteed under environments using certain types of oils.

### **Display Specifications**

Dispia	y Opcc	incations			
Display		TFT color LCD			
Color/Shade		65,536			
Effective D	isplay Area	95.04 W × 53.836 H mm			
Display Re	solution	480 W × 272 H pixels			
View Angle		Right and left 70°, up 60°, down 65°			
Backlight		White LED			
Backlight L	ife	70,000 hours *1			
Brightness		800 cd/m <sup>2</sup> *2			
Brightness	Adjustment	32 levels			
Backlight Replaceme	ent	N/A			
	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	1/2 size	8 x 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)			
Size		16 × 32 pixels, 24 × 48 pixels, 32 × 64 pixels (Western European language: ISO 8859-1)			
	Full size	16 x 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)			
	1/4 size	60 characters × 34 lines			
Quantity of	1/2 size	60 characters × 17 lines			
Characters	Full size	60 characters × 17 lines			
	Double size	15 characters × 8 lines (Mincho font)			
Character Magnification		0.5, 1 to 8 vertically and horizontally (except for scalable fonts)			
Character Attribute Graphics		Blink (1 or 0.5 sec period), reverse, bold, shadowed			
		Straight line, polyline, rectangle, circle, ellipse, arc, pie, equilateral polygons (3, 4, 5, 6, 8), paint, bitmap image			
Window Display		3 popup screens + 1 system screen			

<sup>\*1</sup> The backlight life refers to the 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.

6

### **Operation Specifications**

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

### **Function Specifications**

i dilotion opcomoditono				
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)			

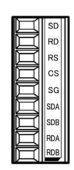
### **Interface Specifications**

Serial Interface 1 (COM1) *1   Speed					
Serial Interface 1 (COM1)*1  Serial Interface 1 (COM1)*1  Electrical Characteristics  Transmission Speed  Synchronization  Half or full duplex  Electrical Characteristics  Transmission Speed  Synchronization  Asynchronous  Ela RS422/485 compliant  Transmission 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps *2  Synchronization Asynchronous  Communication Method  Connector Detachable 9-pin terminal block  Ethernet Interface (LAN)  USB Interface (USB1)  USB Interface  USB 2.0 high speed (480 Mbps)  USB Interface  USB 2.0 Full speed (12 Mbps)		2C		EIA RS232C compliant	
Serial Interface 1 (COM1) *1  Serial Interface 1 (COM1) *1  Electrical Characteristics   ElA RS422/485 compliant   Electrical Characteristics   ElA RS422/485 compliant   Elactrical Characteristics   Ela RS422/485 compliant   Elactrical Characteristics   Ela RS422/485 compliant   Asynchronous   Asynchronous   Ela RS422/485 compliant   Asynchronous   Elactrical Characteristics   Ela RS422/485 compliant   Asynchronous   Elactrical Characteristics   Elactrical Characteristics   Ela RS422/485 compliant   Asynchronous   Elactrical Characteristics   Elactrical Elactrical Elactrical Elactrical Elactrical Elactrical   Asynchronous   Elactrical Elactrical Elactrical   Elactrical Elactrical   Asynchronous   Elactrical Elactrical   Elactrical Elactrical   Elactrical Elactrical   Asynchronous   Elactrical Elactrical   Elactrical Elactrical   Asynchronous   Ela RS422/485 compliant   Ela Characteristics   Ela Characteristics   Ela RS422/485 compliant   Ela Characterist					
Serial Interface 1 (COM1) *1  Serial Interface 1 (COM1) *1  Electrical Characteristics   ElA RS422/485 compliant   Electrical Characteristics   ElA RS422/485 compliant   Elactrical Characteristics   Ela RS422/485 compliant   Elactrical Characteristics   Ela RS422/485 compliant   Asynchronous   Asynchronous   Ela RS422/485 compliant   Asynchronous   Elactrical Characteristics   Ela RS422/485 compliant   Asynchronous   Elactrical Characteristics   Elactrical Characteristics   Ela RS422/485 compliant   Asynchronous   Elactrical Characteristics   Elactrical Elactrical Elactrical Elactrical Elactrical Elactrical   Asynchronous   Elactrical Elactrical Elactrical   Elactrical Elactrical   Asynchronous   Elactrical Elactrical   Elactrical Elactrical   Elactrical Elactrical   Asynchronous   Elactrical Elactrical   Elactrical Elactrical   Asynchronous   Ela RS422/485 compliant   Ela Characteristics   Ela Characteristics   Ela RS422/485 compliant   Ela Characterist		323	Synchronization	Asynchronous	
Serial Interface 1 (COM1) *1  Electrical Characteristics Transmission Speed 57600, 115200, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps *2  Synchronization Asynchronous Communication Method Control System None  Connector Detachable 9-pin terminal block  Ethernet Interface (LAN)  USB Interface (USB1)  USB Interface USB 1.0 Interface USB 2.0 high speed (480 Mbps)  USB Interface USB 2.0 Full speed (12 Mbps)		"		Half or full duplex	
Interface 1 (COM1) *1    COM1) *1   COM1) *1   Electrical Characteristics   EIA RS422/485 compliant	Sorial		Control System	Hardware control or none	
Transmission   1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 187500 bps *2	Interface 1			EIA RS422/485 compliant	
Method   Half or full duplex		/485			
Method   Half or full duplex		3422	Synchronization	Asynchronous	
Connector Detachable 9-pin terminal block  Ethernet Interface Interface (LAN)  USB Interface USB 2.0 high speed (480 Mbps)  USB Interface (USB1)  USB Interface USB 2.0 Full speed (12 Mbps)  USB Interface USB 2.0 Full speed (12 Mbps)		82		Half or full duplex	
Ethernet Interface Interface (LAN)  USB Interface (USB1)  USB Interface (USB 1)  USB Interface (USB 2.0 Full speed (480 Mbps)  USB Type Mini-B connector  USB Interface USB 2.0 Full speed (12 Mbps)			Control System	None	
Ethernet Interface (10BASE-T/100BASE-TX) compliant (10BASE-TX) com		Co	nnector	Detachable 9-pin terminal block	
USB Interface (USB1)  USB Interface (USB1)  Interface USB 2.0 high speed (480 Mbps)  Connector USB Type Mini-B connector  USB Interface USB 2.0 Full speed (12 Mbps)					
(USB1)  Connector  USB Type Mini-B connector  USB Interface  USB 2.0 Full speed (12 Mbps)	Interface (LA	AN)	Connector	Modular connector (RJ45)	
USB Interface USB 2.0 Full speed (12 Mbps)	USB Interfa	ce	Interface	USB 2.0 high speed (480 Mbps)	
USB illieriace	(USB1)		Connector	USB Type Mini-B connector	
(USB2) Connector USB Type Mini-A connector	USB Interfa	се	Interface	USB 2.0 Full speed (12 Mbps)	
	(USB2)		Connector	USB Type Mini-A connector	

- \*1: RS232C and RS 422/485 can be used simultaneously.
  \*2: 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).

### **Serial Interface Terminal Arrangement**

Name	I/O	Function	Communication Type
SD	OUT	Send Data	
RD	IN	Receive Data	
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 (+)	
RDB	IN	Receive Data (-)	



### **Options**

	Part No. (Ordering No.)	Package Quantity		Description	
Application Software	Application Software			Autom	ation Organizer (includes WindO/I-NV4)
USB Maintenance Cab	le	HG9Z-XCM42	1	2m	USB Cable USB-miniB
		HG9Z-KC1C	1	5m	For IDEC MicroSmart (FC6A) RJ45 connector (loose wire)
PLC Connection Cable *1		HG9Z-XC275	1	5m	For IDEC MicroSmart (FC5A, FC4A) For SmartAXIS (Pro/Lite)
		FC2A-KP1C	1	2.4m	Mini DIN 8-pin (loose wire)
USB Panel-mount	For USB-A port	HG9Z-XCE11	1	1m	For USB-A port
Extension Cable	For USB-mini B port	HG9Z-XCE21	1	1m	For USB-mini B port
Protective Sheet *2	(Size: 121.6 × 95.6mm, thickness: 0.188mm)	HG9Z-1D4PN05	5		3 inch (5 pcs/pack) o protect the LCD)
User's Manual		HG9Y-B1701	1	Englis	h

<sup>\*1:</sup> 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.

### **Maintenance Parts**

Name	Part No. (Ordering No.)	Package 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.

<sup>\*2:</sup> The protective sheet is UV resistant, however, resistance against direct sunlight in outdoor usage is not guaranteed. Used to protect the display screen.

### Compatibe PLCs

Manufacturer	Series
	MICROSmart
	SmartAXIS Pro/Lite
IDEC	MICROSmart (Ethernet)
	SmartAXIS Pro/Lite (Ethernet)
	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)
	FlexLogix (Full Duplex)
Allen-Bradley	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)
	S7-400
	S7-1200 (Ethernet)
	KV-700/1000/3000/5000
	KV Nano
Keyence	KZ
1.10,0.100	KV
	KV (Ethernet)
	S10mini
Hitachi	S10V
	TOYOPUC-PC2J
JTEKT	TOYOPUC-PC3J
Toshiba Machine	TC200
Works	TCmini
GE Fanuc	Series90-30
Automation	VersaMax

Manufacturer	Series
Schneider Electric	Twido
Modicon	Modbus RTU Master *1
	Modbus RTU Slave *2
	Modbus ASCII Master *1
	Modbus TCP Client *1
	Modbus TCP Server *2
Panasonic	FP Series
Yaskawa Electric	MP
	MP (Ethernet)
Koyo	DirectLOGIC 05
	DirectLOGIC 06
	DirectLOGIC 205
	KOSTAC SZ
	KOSTAC SU
	KOSTAC SU (Ethernet)
Fanuc	Power Mate
	Series
Yokogawa Electric	FA-M3
	FA-M3 (Ethernet)
Fuji Electric	FREX-PC
	MICREX-F
	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)

- 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: Can be connected to slave devices from HG1G.
- \*2: Can connect to HG1G from a master device.

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

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

Specifications and other descriptions in this brochure are subject to change without notice.



### **IDEC CORPORATION**

6-64, Nishi-Miyahara 2-Chome, Yodogawa-ku, Osaka 532-0004, Japan Tel: +81-6-6398-2527, Fax: +81-6-6398-2547 E-mail: marketing@idec.co.jp

IDEC CORPORATION (USA) 1175 Elko Drive, Sunnyvale, CA 94089-2209, USA Tel: +1-408-747-0550 / (800) 262-IDEC (4332) Fax: +1-408-744-9055 / (800) 635-6246 E-mail: opencontact@idec.com

IDEC CANADA LIMITED 3155 Pepper Mill Court, Unit 4 Mississauga, Ontario, L5L 4X7, Canada Tel: +1-905-890-8561, Toll Free: (888) 317-IDEC (4332) Fax: +1-905-890-8562

E-mail: sales@ca.idec.com

E-mail: sales@au.idec.com

IDEC AUSTRALIA PTY. LTD. Unit 17, 104 Ferntree Gully Road, Oakleigh, Victoria 3166, Australia Tel: +61-3-8523-5900, Toll Free: 1800-68-4332 Fax: +61-3-8523-5999

IDEC ELEKTROTECHNIK GmbH Heselstruecken 8, 22453 Hamburg, Germany Tel: +49-40-25 30 54 - 0, Fax: +49-40-25 30 54 - 24 E-mail: service@eu.idec.com

IDEC (SHANGHAI) CORPORATION Room 701-702 Chong Hing Finance Center No. 288 Nanjing Road West, Shanghai 200003, PRC Tel: +86-21-6135-1515 Fax: +86-21-6135-6225 / +86-21-6135-6226

E-mail: idecS@cn.idec.com

IDEC (BEIJING) CORPORATION Room 211B, Tower B, The Grand Pacific Building, 8A Guanghua Road, Chaoyang District, Beijing 100026, PRC Tel: +86-10-6581-6131, Fax: +86-10-6581-5119

IDEC (SHENZHEN) CORPORATION Unit AB-3B2, Tian Xiang Building, Tian'an Cyber Park, Fu Tian District, Shenzhen, Guang Dong 518040, PRC Tel: +86-755-8356-2977, Fax: +86-755-8356-2944

IDEC IZUMI (H.K.) CO., LTD. Unit G & H, 26/F, MG Tower, No. 133 Hoi Bun Road, Kwun Tong, Kowloon, Hong Kong Tel: +852-2803-9889, Fax: +852-2565-0171 E-mail: info@hk.idec.com

IDEC TAIWAN CORPORATION
8F-1, No. 79, Hsin Tai Wu Road, Sec. 1,
Hsi-Chih District, 22101 New Taipei City, Taiwan
Tci: +886-2-2698-3991
E-mail: service@tw.idec.com

IDEC IZUMI ASIA PTE. LTD. No. 31, Tannery Lane #05-01, HB Centre 2, Singapore 347788 Tel: +65-6746-1155, Fax: +65-6844-5995 E-mail: info@sq.idec.com

IDEC ASIA (THAILAND) CO.,LTD. 20th Fl., Sorachai Bidg., No.23/78, Soi Sukhumvit 63, Sukhumvit Rd., Klongton-nua, Wattana, Bangkok 10110 Tel: +662-392-9765, Fax: +662-392-9768 E-mail: sales@th.idec.com

www.idec.com