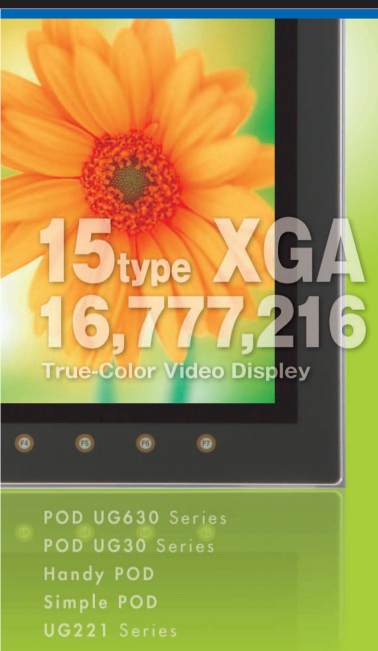
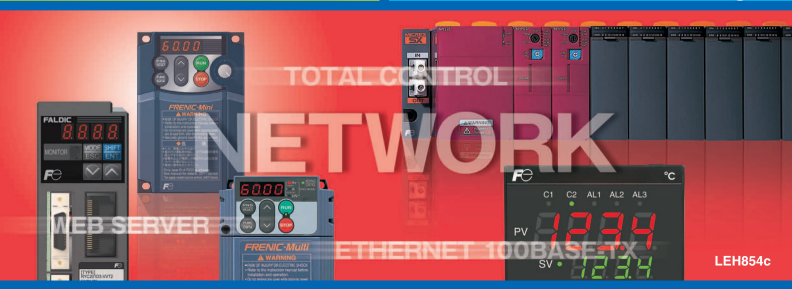


Fuji Programmable Operation Display POD UG Series General Catalog











POD Satisfies Varieties of Needs



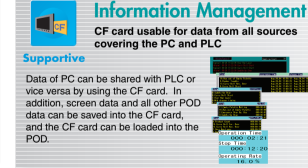
Expression

Impressive, real expression of photos and illustrations 32,768 full-color images as standard specification

Possible 32

Possible 32,768 full-color images for all sizes from 5.7 to 15.0 types. Improved image quality will enhance the machine and system values.







Network

Conforms to all types of networks, from open network to Ethernet.

Integrative

By using the Ethernet as the standard, a network system with the POD acting as the core can be easily configured. Temperature control network permits direct access to an inverter or temperature controller while connecting to the PLC; thus, reducing the PLC load.





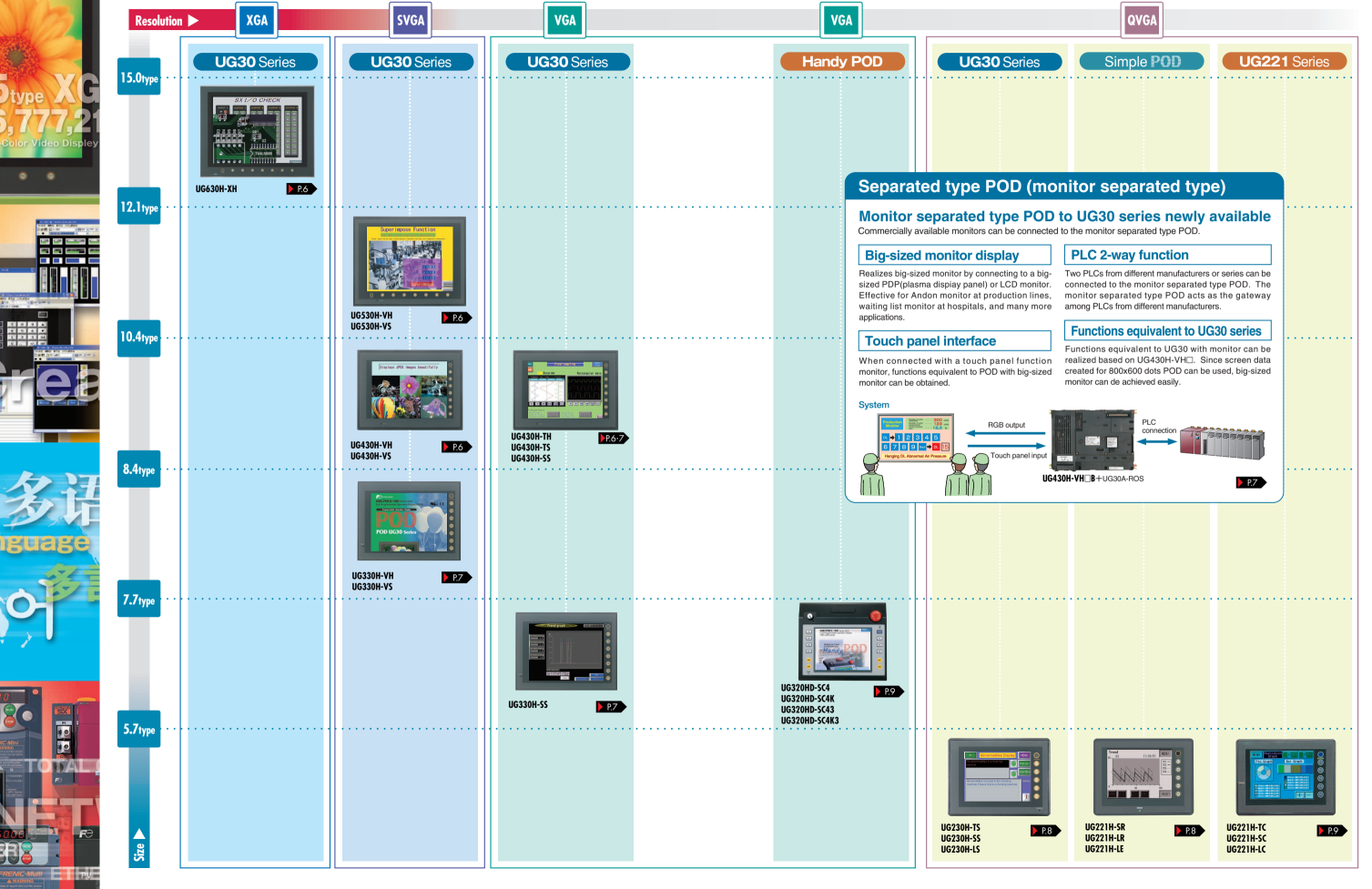




CONTENTS	
POD Lineup	P.4
POD models UG30 Series — P.6 Simple POD — P.8 Handy POD — P.9	P.6
Product Feature [Image Expression]	P.10
Product Feature [Network]	P.12
Product Feature [Information Management]	P.14
Product Feature [External Connection Unit]	P.16
Product Feature [Maintenance Tool]	P.1 <i>7</i>
Product Feature [Editor] Screen Editor Software	P.18
Specification List UG630 Series P.26 UG221 Series P.34 UG30 Series P.28 Handy POD P.36 UG230 Series P.30 Communication unit P.38 Simple POD P.32 Option/extension unit P.39	P.26
Outline Dimensions UG630 Series — P.40 Simple POD — P.42 UG30 Series — P.40 UG221 Series — P.42 UG230 Series — P.41 Handy POD — P.42	P.40
System Configuration UG630 Series — P.43 Simple POD — P.45 UG30 Series — P.44 UG221 Series — P.45 UG230 Series — P.44 P.44	P.43
Peripheral Option List	P.46
Connection Unit List Applicable PLCs — P.48 Applicable inverters and temperature controllers — P.50	P.48
Product Warranty	P.51
Types and Specifications UG30 Series P.52 UG221 Series P.53 UG230 Series P.52 Handy POD P.53 Simple POD P.53 Peripheraly option unit P.54	P.52

-2-

1024×768



640×480

320×240

Meeting a variety of needs with a wide range of products

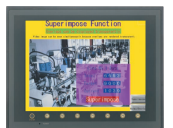
POD UG30 Series







P.26



12.1_{type}



P.28

UG630H-XH

15.0-inch TFT color LCD Display color: 32,768 colors Resolution: 1024 x 768 dots (XGA)



































P.28

UG530H-VH

12.1-inch TFT color LCD Display color: 32,768 colors Resolution: 800 x 600 dots (SVGA)























10.4 type

SVGA

P.28



UG530H-VS

12.1-inch TFT color LCD Display color: 32,768 colors Resolution: 800 x 600 dots (SVGA)

External interface











Main functions









P.28

UG430H-VH

10.4-inch TFT color LCD Display color: 32,768 colors Resolution: 800 x 600 dots (SVGA)

External interface











Main functions















P.28

UG430H-VS

10.4-inch TFT color LCD Display color: 32,768 colors Resolution: 800 x 600 dots (SVGA)

External interface







UG430H-TH

10.4-inch TFT color LCD Display color: 32,768 colors Resolution: 640 x 480 dots (VGA)

External interface























Printer port

· · · CF card slot

CF

Ethernet

port

··· USB port

32,768 Full-color Display for Enhanced Clear and Sharp Image Display





P.28





P.28

UG430H-TS

10.4-inch TFT color LCD Display color: 32,768 colors Resolution: 640 x 480 dots (VGA)

External interface

















P.29

8.4 type

SVGA

UG430H-SS

10.4-inch TFT color LCD Display color: 128 colors Resolution: 640 x 480 dots (VGA)

External interface















P.28

UG430H-VH□B

Display color: 32,768 colors Resolution: 800 x 600 dots (SVGA)

External interface















UG330H-VH

8.4-inch TFT color LCD

Display color: 32,768 colors





Resolution: 800 x 600 dots (SVGA)







Main functions



















7.7 type

VGA

P.28

UG330H-VS P.28 8.4-inch TFT color LCD

Display color: 32,768 colors Resolution: 800 x 600 dots (SVGA)

External interface













UG330H-SS

7.7-inch STN color LCD Display color: 128 colors Resolution: 640 x 480 dots (VGA)

External interface









Meeting a variety of needs with a wide range of products

POD UG30 Series











5.7-inch white mode monochrome LCD

Display color: 2 colors (8 gradations)

Resolution: 320 x 240 dots (QVGA)



P.30

UG230H-TS

P.30

5.7-inch TFT color LCD Display color: 32,768 colors Resolution: 320 x 240 dots (QVGA)







E-mail







UG230H-SS P.30

5.7-inch STN color LCD Display color: 32,768 colors Resolution: 320 x 240 dots (QVGA)







UG230H-LS



Main functions







Simple POD

Super flat type with only 38mm depth









P.32





P.32

UG221H-SR

P.32

5.7-inch STN color LCD Display color: 16 colors Resolution: 320 x 240 dots (QVGA)





SRAM/ RTC

UG221H-LR

5.7-inch white mode monochrome LCD Display color: 2 colors (8 gradations) Resolution: 320 x 240 dots (QVGA)



Main functions RAM/ RTC

UG221H-LE

5.7-inch white mode monochrome LCD Display color: 2 colors (8 gradations) Resolution: 320 x 240 dots (QVGA)



Ethernet

port

· · Printer port

· · · CF card slot

POD UG221 Series

Compact and complete networking





P.34





P.34





P.34

UG221H-TC

5.7-inch TFT color LCD

Resolution: 320 x 240 dots (QVGA)

Display color: 16 colors

External interface









UG221H-SC

5.7-inch STN color LCD Display color: 16 colors

Resolution: 320 x 240 dots (QVGA)

External interface





UG221H-LC

5.7-inch blue mode monochrome LCD Display color: 2 colors (8 gradations) Resolution: 320 x 240 dots (QVGA)

External interface









Handy POD



Free choice of desktop or mobile with Handy POD







UG320HD

P.36

Comfortable 7.7 type with 128-color STN LCD

The 7.7-inch VGA (640 x 480 dots) with 128-color STN LCD enables a spacious screen layout that greatly enhances productivity.

A host of security, safety functions

Deadman's switch

The deadman's switch at the top of the display helps to prevent operating errors by requiring confirmation. (Two models available: 2-position and 3-position configurations) A deadman's switch lamp enhances safety.

Emergency stop switch
This standard-equipment, hardware-based switch lets you stop the system in case of emergency

Key switch

The key-switch model increases security by allowing operation only by person with

Analog touch panel

An analog resistance film touch panel simplifies on-screen arrangement of small parts, and also supports Memo Pad function.

Compact Flash (CF) card

The CF card interface is the standard equipment. Accumulation and storage of data that previously required a recorder can be done with the UG320HD only.

Convenient cable routing

The cable can be routed to the right or left, to hold it with either your right or left hand. This arrangement makes operation smooth and easy.

Other functions

•Degree of protection conforming to IP65 •Connectable with PLCs from different manufacturers (except for the use of the communication unit) •Fixed 4 switches with enabling direct output •Built-in clock function

Expressive



32,768 full-color display

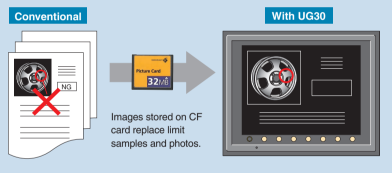




The 32,768 full-color display gives clear and bright images equivalent to photos.

For example, the on-site operation manuals or recovery manuals have been used in paper because they contain clear and sharp photos. Now, these paper manuals can be maintained and used on the POD as electronic manuals.

Brightly displays photos of actual samples and production equipment



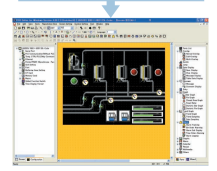




More than 1000 different 3D parts are prepared. The UG30 with 32,768 full-color allows more realistic image display.



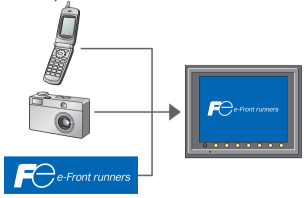




JPEG display



In addition to mobile-phone and digital camera photo data, and BMP data like company logo, JPEG data can be displayed on the POD as they are.



Animation



Animation can be automatically completed simply by setting desired movements of pre-registered photo or picture (BMP file). This allows more realistic animation image display. Try it for yourself.

UG ... UG630









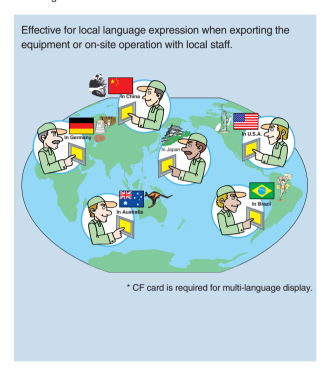








Up to 8 languages can be displayed simultaneously or by switching.



Windows font function



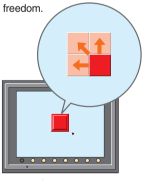
Windows fonts can be used for display. The expression can be improved as your desired font types and sizes can be chosen for each part and message. Multiple languages can also be displayed on a single screen.





Analog touch panel

The analog touch panel is adopted as standard. Switches may be arranged freely in the dot unit, not in the cell unit like conventional matrix type. Furthermore, enlargement and reduction are also arranged in the dot unit, allowing high degree of expression



Possible to move in dot unit

Analog touch panel allows handwriting on the POD (memo pad function), checking the touch switch status (ON/OFF), and checking the pressed coordinate with the internal memory (coordinate output function).

Possible to enlarge and reduce in dot unit



Chinese and Korean languages are supported for a local main screen.



Not only Japanese and English, but Chinese (simplified and traditional) and Korean are also supported in a local main screen. It is possible now to verify system information and screen data information of POD main body and run tests in these parts of the world.





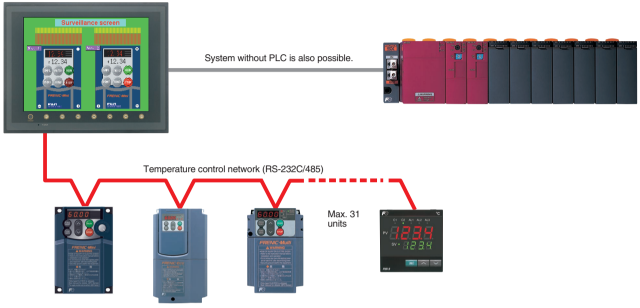
Integrative



Temperature control network



When connected with the inverter, temperature controller, or servo system with communication function, made by different manufacturers, data can be monitored or parameters set on the POD.



Inverter, temperature controller, servo system, etc.

The devices, supporting ModbusRTU protocol, can be connected with the devices of different manufacturers and different models.

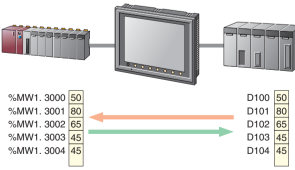
UG30 can communicate with inverter, temperature controller, and servo system via RS-232C/485 without any programs. Up to 31 units can be connected when RS-485 is used.

Both serial connection and connection via communication unit are possible between PLC and POD.

PLC 2-Way

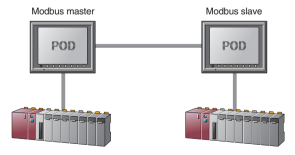


Two PLCs of different manufacturers or different series can be connected to a POD. The POD acts as gateway between different PLCs.

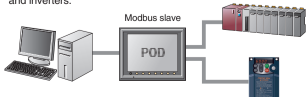


When a new facility has to be extended to an existing facility, the old facility can transfer data with the new facility's PLC via POD, without any program change of the old PLC.

Allows data communications between PLCs of different makers via POD using the temperature control network (ModbusFree).

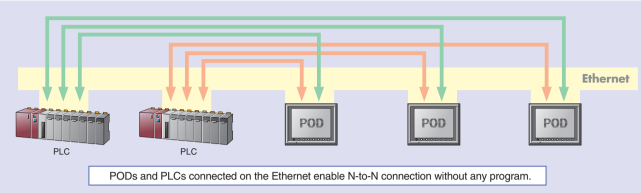


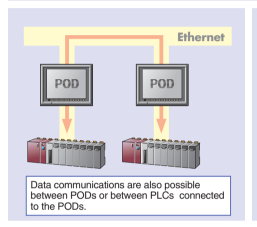
Modbus communications can be used from a personal computer to access the internal memory of POD and memories of PLCs and inverters.

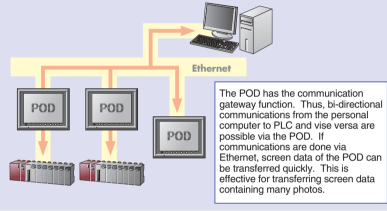


Ethernet UG UG UG UG UG UG 630 530 430 330 230 221

The model with Ethernet 100BASE-TX/10BASE-T equipped as standard is prepared. This standard model permits construction of the Ethernet network system. The Ethernet system can also be configured with models without Ethernet 100BASE-TX/10BASE-T once it is equipped with option.



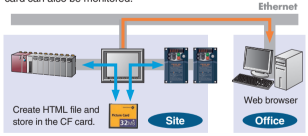




Web server function



HTML files stored in the CF card can be displayed using a browser on a personal computer or set from the browser, making it possible to monitor or change settings of PLC and inverter data through the POD from a remote site. JPEG files stored in the CF card can also be monitored.

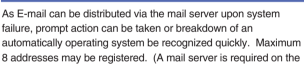


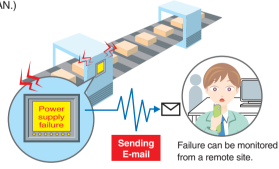
UG-Link



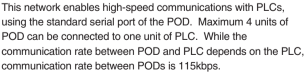
Even when the POD is connected to a PLC, the POD can be accessed from a personal computer. The communication rate is max. 115 kbps. Besides, using only a single communication program for between POD and the personal computer, you can access data of PLCs of different manufacturers from the personal computer via the POD.



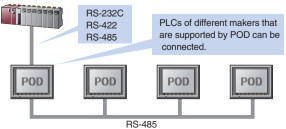




Multi-Link 2



UG 630 530 430 UG 230 Simple UG 221



Supportive



Information Management

Supportive



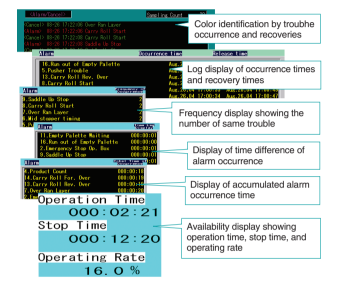
An alarm or message can be displayed in response to bit.



Upon trouble occurrence, this is effective for giving detail instructions to operators and indication of trouble location by photos, to enable prompt action.

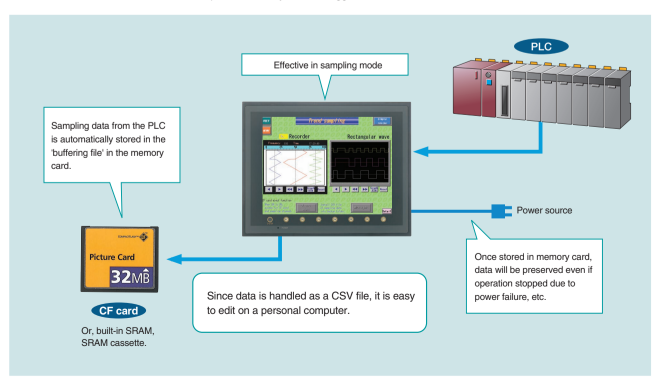


Contents of the trouble and time can be stored and managed to display as the log data. Data items may be sorted in order of occurrence times and priorities. Using the data, failure causes and equipment availabilities can be analyzed and displayed.



Data logging function

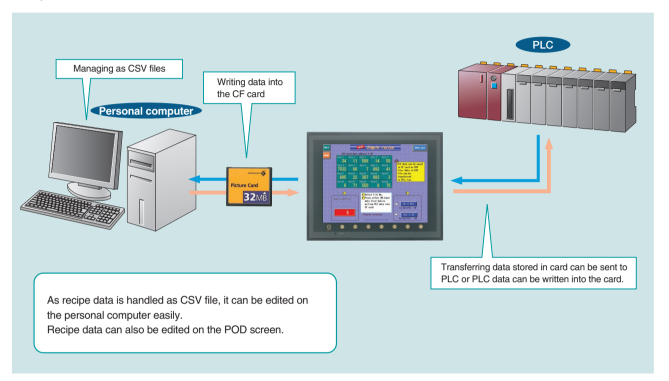
The error information and numeric data sampled from the system are logged to store in the CF card.



Recipe function



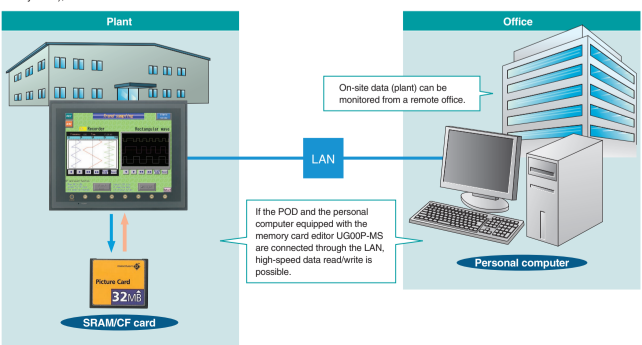
The setting data (recipe data) for the equipment created on the personal computer can be written to the PLC via the CF card. Multiple sets of recipe data can be stored in the CF card and selected on the POD.



Memory card editor (UG00P-MS)



The memory card editor is the software used to write the data stored in the CF card, built-in SRAM, or SRAM cassette in the personal computer, or convert them into a CSV file. When the POD is connected with a personal computer via Ethernet (except Simple POD and Handy POD), on-site data can be monitored from a remote office.



Connective





A single POD can display either its normal screen or a personal computer screen, with its switching operation. This contributes to space and cost savings of the system. The mouse function of the personal computer can also be realized on the POD screen using the analog touch panel function.*

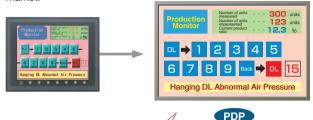


RGB output function UG30A-ROS is required. (UG00A-ROS for UG630) 630 430 430 330





The POD screen can be displayed on a monitor available in the market.



Can be used as the electronic Andon in the plant production line.

Video input function UG30A-VIS is required. (UG00A-VIS for UG630)

UG UG UG UG 630 530 430 330

Images of the connected digital video camera or CCD camera can be displayed on the UG30 as they are.

4-channel simultaneous display function

When 4 cameras are connected, their four images are



Super impose function

The transparent operating screen can be displayed simultaneously on the video image.



Snap function

Not only a single snap, the strobe snap function enables display of 16cell continuous static image capture. The snap images are handled as JPEG data.

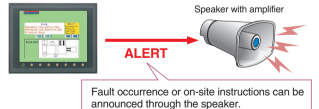








Sounds recorded in the WAV file format can be output from the speaker with amplifier.



Conforms to 1D and 2D bar code 630 UG Simple PDD UG20 HAND









The UG30 can reed out data by connecting 2D bar code scanner, in addition to 1D bar code scanning.(Only UG30 conforms to 2D bar code)

In addition to conventional MS-DOS printers, the UG30 series can be connected with Windows-based EPSON PM Series color ink-jet printers and compact printer CBM292/293 supplied by CBM.



Conforms to USB interface as standard 55 55



USB master and slave interfaces are included as standard equipment. These increase on-site utility by allowing connection to a USB-equipped printers (such as EPSON PM Series) or commercially available CF card recorders. It also lets you transfer large-capacity screen data at a high speed.



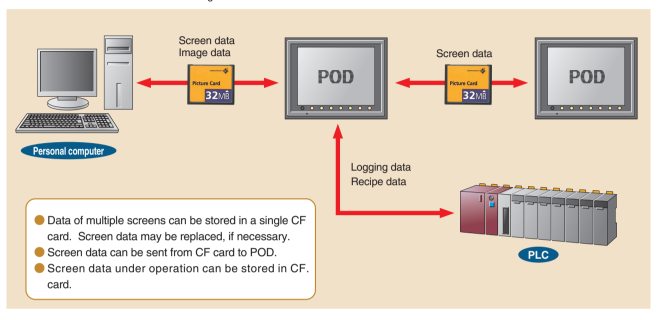


Maintenance Tool Resources

Screen management by CF card



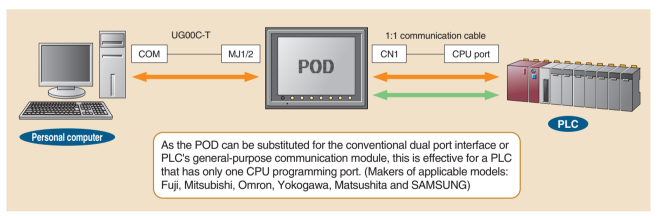
Use of CF card facilitates screen data management.



Ladder transfer function



By connecting the PLC programming tool to the POD, the PLC program can be read/written or monitored via the POD.



Ladder monitor function

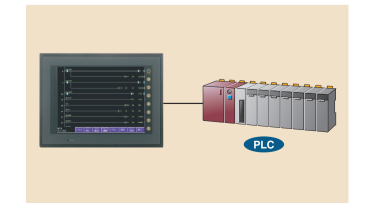


Equipping with the extension memory cassette (UG30P-LM) for ladder monitor, the screen of the UG30 unit can be used to monitor ladder diagrams and I/O areas of the PLC. During monitoring a ladder diagram, you can call out the desired ladder by specifying a step number, and also make a search by specifying an address. When you click an error message, you can search and display the coil corresponding to the bit.

[Corresponding PLC models]

■Fuji : MICREX-SX (Standard loader) ■Fuji : FLEX-PC (Standard loader)

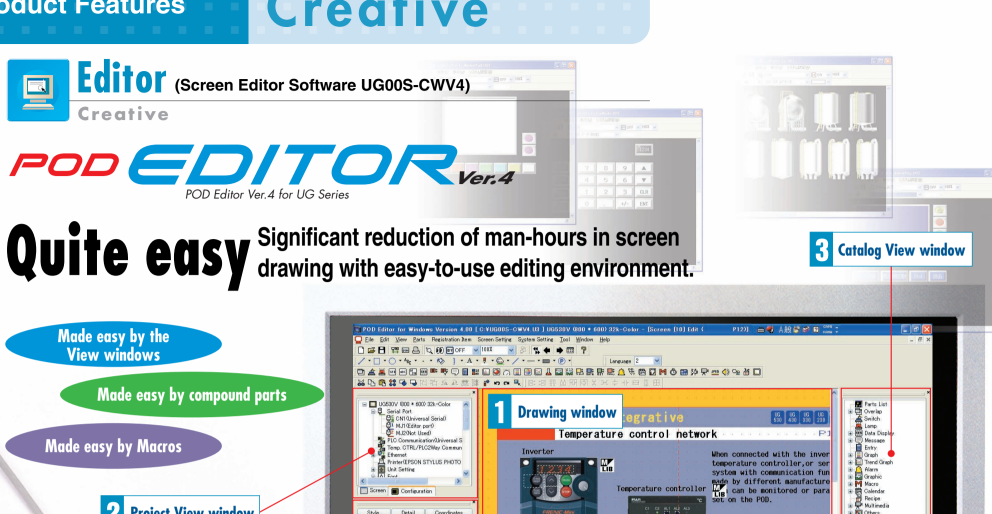
■Mitsubishi : MELSEC-Q (except for Q00J/00/01)



nernet inter(EPSON STYLUS PHOT(

Font Setting

Language 1 (Japanese 3:
Language 3 (Chinese Sill Language 4 (Korean)



Inverter, temperature controller, e

Parts Wizard

5 Item list

New Significant reduction of man-hours in drawing with compound parts

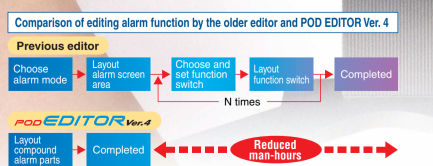
No Function

Overlap ID

Compared with the previous versions, the new editor is able to significantly reduce man-hours in drawing by adopting compound parts. Simple, prompt drawing even when there are Complicated screens with can be drawn simply and quickly.

Project View window

Item View window



*The man-hours in drawing depends on the type of parts.

Get the whole picture at a glance with the new View layout.

Create screens

Drawing window

Drawing is performed in this window.

Call and edit windows and set up the system **Project View window**

Display setting and system setting are integrated in the Project View window. Various settings can be changed and verified promptly only by the Project View window.

Configuration Pattern Data Sheet Page Block Direct Block

Select and arrange parts in the drawing window

Catalog View window

Parts layout is enabled by calling the list of parts and dragging and dropping selected parts on the drawing window.

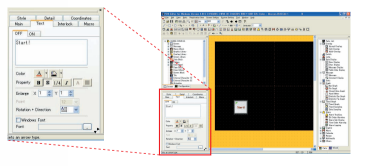
Catalog View window

Parts list

Edit setting by the Item View window

Item View window

All the arranged parts are set in the Item View window.



List and display items arranged in the drawing window

ltem list

Items can be listed by function. Also, only selected items can be displayed.

Item	Start	Stert	Y End X	End Y	Detail	Memory	
GROUP START >>							
Text	225	35	256	25	[1]		
Text	221	16	418	16	[Integrative]		
<< GROUP END							
Text	15	45	177	45	[Network]		
Text	14	42	176	42	[Network]		
Box	0	45	128	72			
Bex	128	45	738	72			
Text	136	70	487	70	[Temperature control nets		
	47.6	35	710	210	Other corrected with the		

Product Features Creative

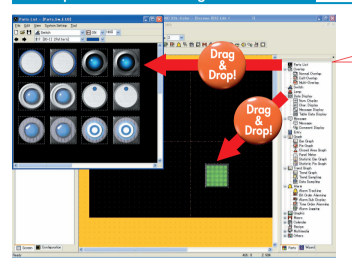


Catalog View window



Parts layout is enabled by calling the list of parts and dragging and dropping selected parts on the drawing window.

Select parts from the Catalog View window



All kinds of parts are displayed on the Catalog View window.

Drag the parts or the parts list from the Catalog View window and drop them on the drawing window.

Drag and drop from parts list

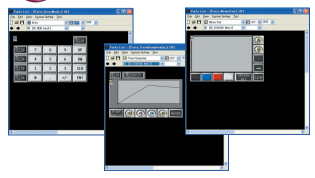


All parts are thumbnailed on the parts list.



Select the parts from the parts list and layout them on the drawing window by drag and drop.

Layout at once by using compound parts



Compound parts are adopted to combine multiple parts to one. Compound parts can be used as a template for alarm screens, notepads and trend charts.

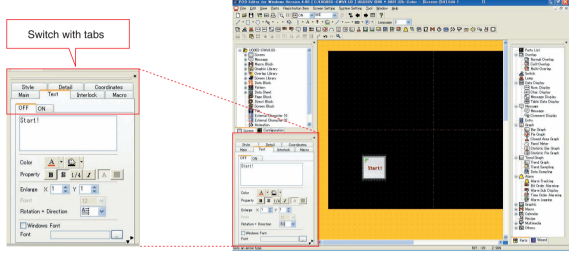


For example, an alarm screen is arranged at once by selecting compound parts from the parts list, and dragging and dropping them. Man-hours in drawing can be significantly reduced by using this function.

Item View window

All the arranged parts can be set up on the Item View window.

Easy set-up on the Item View window



All the selected parts can be set up with only one Item View window.

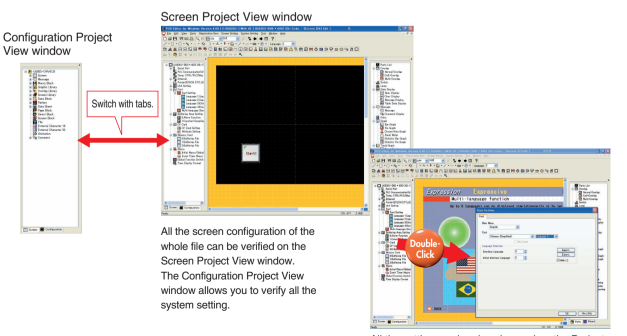
Arranged parts are set up on the Item view window.

Project View window

UG UG UG UG UG Simple UG 230 Simple UG 221 HANDY

Display setting and system setting are integrated in the Project View window. Various settings can be changed and verified only by the Project View window.

Change and verification on the Project View window



All the setting can be also changed on the Project View window.

Product Features Creative



Easy macro function

UG UG UG UG UG Simple UG 230 POD 221 HANDY

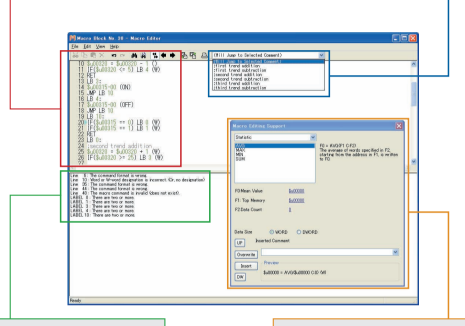
Macro function is made easier.

Support for text entry

Now macros can be directly entered with a keyboard. Macros are created and modified easily just like any text entry.

Comment list function

Comments can be added to describe the content of macros. The comments can be directly accessed using this function.



Automatic macro entry error check

When an erroneous macro is entered, this function immediately let you know what is incorrect and in what way it is incorrect.

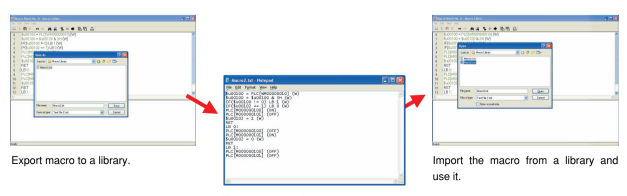
Support function for macro editing

This support function is added so that you can see the function of the macro at a glance as you do with Excel functions. Now you can create macros easily without consulting a manual.

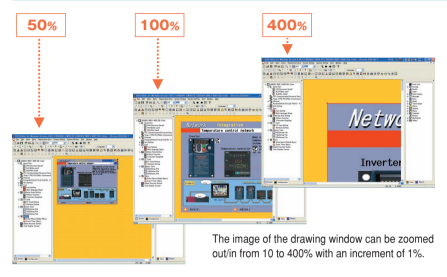
Macro library



Exporting to a text file and importing from a text file is possible with this version. Various macros can be maintained in libraries.



UG430





The image can be zoomed out/in to just fit in the window.

Arranging parts with the coordinate system



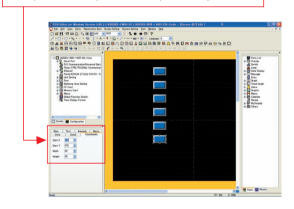
Parts can be arranged using the coordinate system on the Item View window. This function is useful when a fine tuning is required.

Modifying parts

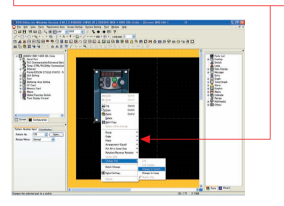


Selected items or areas can be turned into switches or lamps.

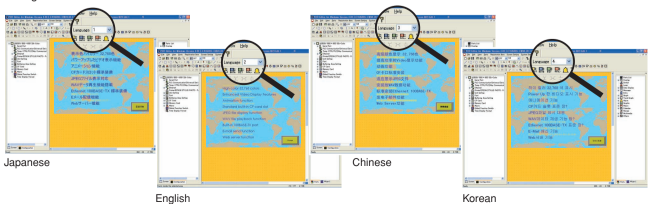
The position of a part can be specified by one dot.



The item turns into a switch lamp at once with a right-click.



A multi-language bar is provided on the tool bar. This function is useful when screens are created in different languages to switch among these screens.



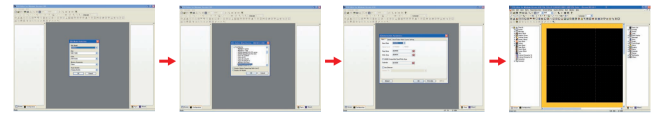
Product Features Creative



System initialization



When the new screen is created, the minimum initial set-up is performed in the Wizard mode. It makes sure that set-up is performed to get ready to create a new screen.

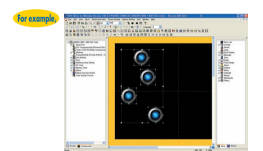


Arranging, aligning and resizing of parts

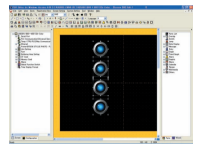


Selected parts can be automatically arranged, aligned or resized.

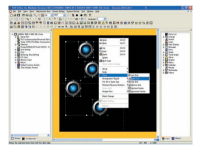
You can turn the selected parts to the same size or align them.



Select the parts you want to work on.



Set one part active. It becomes a standard part. Select the icon for the action.



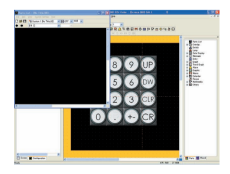
The same action can be performed with a right click too.

Parts library



You can add original parts to the parts list and store them in a library.

This is an easy process by dragging them from a drawing window and dropping them on a new screen of the parts list.





Screen resizing function

The new function is added to automatically resize the screen.

POD screen data of a different resolution can be reused with this function.



Effective reduction of man-hours in screen drawing

Each new screen does not have to be created for a different screen size (resolution). *Manual fine tuning may be required.

Emulator

Emulator function is incorporated in the POD Editor. Only one PC is required for simulation.



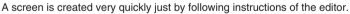
Effective reduction of man-hours in screen drawing

POD main body is not necessary for simulation.

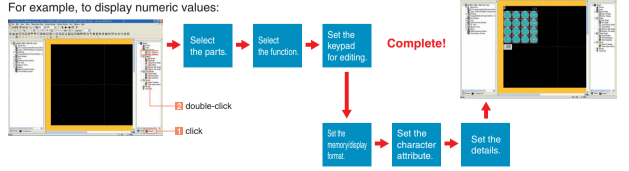
You can create a new screen by tracking the movement of POD on PC.

Wizard function









Friendly for a screen drawing beginner

With the Wizard, creating complex parts and detailed setting is easily done as you wish. The setting of already arranged parts can be modified easily with the Wizard too.

UG630 Series

•General specifications

General specifications						
	Model		630			
Item		AC power supply	DC power supply			
	Rated voltage	100-240VAC	24VDC			
	Permissible range of voltage	100-240VAC±10%	24VDC±10%			
>	Permissible momentary power failure	Within 20ms	Within 1ms			
r supply	Power consumption (Maximum rating)	90VA or less	40W or less			
Power	Inrush current	For 100VAC: 15A, 10ms or less For 200VAC: 30A, 10ms or less	16A, 1ms or less			
	Withstand voltage	AC external terminals to FG: 1500VAC, 1 minute	DC external terminals to FG: 500VAC, 1 minute			
Insu	lation resistance	500VDC, 10	MΩ or above			
aut	Ambient temperature	0°C to	+40°C			
Ĕ	Storage ambient temperature	-10°C to	o +50°C			
Viro	Ambient humidity	85% RH or less (Avoid condensation)				
Physical environment	Solvent resistance	No cutting oil or organic solvent clung to the unit				
/sic	Atmosphere	No corrosive gas or conductive dust				
	Operating altitude	Altitude 2000m or less				
Mechanical operating conditions	Vibration resistance	Vibration frequency: 10 to 150Hz, Acceleration: 9.8m/s² (1G) One-way deflection: 0.075mm, X, Y, Z: 3 directions for one hour				
Mechanica operating	Shock resistance	Pulse shape: half sine wave Peak acceleration: $147m/s^2$ (15G), X, Y, Z: each ± 3 directions, six times each				
Noise immunity Noise voltage: 1500Vp-p (pulse width 1µs, rise time: 1ns) Measured using a noise simulator Anti-static electricity discharge Conforming to IEC61			Noise voltage: 1000Vp-p (pulse width 1µs, rise time: 1ns) Measured using a noise simulator The DC power model shall also satisfy the EMC standard.			
Electrica	Anti-static electricity discharge Conforming to IEC61000-4-2, contact: 6kV, air: 8kV					
ဟ	Grounding	Class-D (grounding			
Mounting conditions	Structure	Degree of protection: front panel: IP65 (using waterproof gasket) rear case: IP20 Form: in a single body Mounting method: panel flush mounting	Although the UG series has high environmental resistance characteristics equivalent to IP65F, it is expressed as IP65 herein in order to avoid confusion, as measures are required to meet the long-hour oil resistance, which is higher than the IP standard.			
Jon	Cooling system	Natural	cooling			
2	Material	Almi	inum			
Mas	s (kg)	UG630H-XH1: Approx. 5.2,	, UG630H-XH4: Approx. 5.0			
	·					

Display specifications

Model	
Item	UG630
Display device	TFT color LCD
Display size	15.0-inch
Display colors	32,768 colors
Resolution W x H (dots)	1024 x 768
Dot pitch W x H (mm)	0.297 x 0.297
Brightness (cd/m²)	350
Contrast ratio	450:1
Angle of vertical visibility	+50°, -60°
Angle of horizontal visibility	±75°
Backlight	Cold cathode tube
Backlight life (average life of a tube)*1	60,000h (condition: 25°C)
Auto OFF function	Always ON, arbitrary setting
Brightness adjustment	128 levels*2
Surface sheet	Material: Polycarbonate, 0.3mm thick
POWER lamp	Lights in the normal state. Blinks on detection of an inverter error (such as turning off of the backlight).

^{*1} At the time when the surface brightness is down to 50% of the initial value at normal temperature of 25°C. *2 Adjustment by a function switch or macrocommand.

●Touch panel specifications

Item	Specifications
Method	Analog resistance film type
Switch resolution	1024 (W) x 1024 (H)
Mechanical life	One million activations or more
Surface treatment	Hard-coated, anti-glare treatment 5%

•Function switch specifications

Item Specifications			
Number of switches	8		
Method	Membrane switch		
Mechanical life	One million activations or more		

●Interface specifications

Item	Specifications
Serial interface for PLC connection (D-sub 25-pin, female)	RS-232C, RS-422/485 Start-stop (asynchronous) transmission Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115000bps
Serial Interface 1, 2 for screen data transfer/external connection (Modular jack, 8-pin)	RS-232C, RS-422/485 (2-wire connection) UG00P-MR, Bar code, UG00P-U2, Multi-link 2, Temperature control network/PLC 2-Way, UG-Link, etc.
USB master port (USB-A) for printer / CF card read and write interface	Type A, USB ver.1.1
USB slave port (USB-B) for screen date transfer	Type B, USB ver.1.1
Ethernet connection 100BASE-TX/10BASE-T	Compliance with IEEE802.3u (100BASE-TX)/ IEEE802.3 (10BASE-T) Baud rate: 100/10Mbps Cables: 100Ω unshielded twist-pair, category 5, maximum length = 100m

Clock and backup memory specifications

	<u> </u>	
Item	Specifications	
Battery specification	Coin-type lithium primary cell	
Backup memory	SRAM 64KB	
Backup time period	5 years (at ambient temperature 25°C)	
Battery voltage drop detection	Provided (internal memory \$s167 allocated)	
Calendar accuracy	±90 sec per month (at ambient temperature 25°C)	

●Editor environment

	Item	Specifications		
Ec	liting method	Exclusive screen editor software		
	Type of screen editor software	UG00S-CWV3 (Ver. 3.2.27.0 and later)	UG00S-CWV4 (Ver. 4.0.1.0 and later)	
loc	CPU	Pentium II 450MHz or above recommended	Pentium III 800MHz or above (Pentium IV 2.0GHz or above recommended)	
g	os	Windows98/Me/NT Ver.4.0/2000/XP*1*2		
Editing tool	Hard disk capacity	Free space of approx. 460 MB or more	Free space of approx. 700 MB or more	
	Display	Resolution 800 x 600 or more recommended	Resolution 1024 x 768 or more recommended	
	CD-ROM drive	24x speed or more recommended		

^{*1} When installing the software in Windows NT Ver.4.0/2000/XP, do it under the authority of

Display function specifications

Ite	m	Specifications				
Display la	nguage *	Japanese	English/Western Europe	Chinese (traditional)	Chinese (simplified)	Korean
	1/4-size, 1-byte	ANK code	Latin1	ASCII code	ASCII code	ASCII code
Characters	2-byte 16-dot	JIS #1, 2 levels	-	Chinese (traditional)	Chinese (simplified)	Hangul (without Kanji)
	2-byte 32-dot	JIS #1 level	-	-	-	-
Character	size	1/4-size: 8 x 8 dots 1-byte: 8 x 16 dots 2-byte: 16 x 16 dots or 32 x 32 dots Enlarge: W: 1 to 8 times, H: 1 to 8 times				
Number o	f	1/4-size 127 characters x 96 lines				
displayabl		1-byte 127 characters x 48 lines				
characters	3	2-byte 64 characters x 48 lines				
Character		Display properties: Normal, reverse, blink, bold, shadow Colors: 32,768 colors + blink 16 colors				
Graphics		Lines: Line, continuous line, box, parallelogram, poly Circles: Circle, arc, sector, ellipse, elliptical arc Others: Tile patterns				
Graphic p	Line types: 6 (thin, thick, dot, chain, broken, two-dot cha Tile patterns: 16 (incl. user-definable 8 patterns) Display properties: Normal, reverse, blink Colors: 32,768 colors + blink 16 colors Color selection: Foreground, background, boundary (lin				s)	

In addition, the following fonts are available.

Gothic, English/Western Europe (Gothic), English/Western Europe (Times), Central Europe,
Cyrillic, Greek, Turkish

●Function performance specifications

	<u>.</u>	ormance specifications		
	Item	Specifications		
Screens		Max. 1024		
Screen memory		Flash memory: Appox. 4,992 KB (varies depending on the font)		
Swi	tches	1024 per screen		
Swi	tch actions	Set, reset, momentary, alternate, illuminated Simultaneous keying possible with a function switch and a switch on the displ		
Lan	nps	Reverse, blink, exchange of graphics: 1024 per screen		
Gra	phs	Pie, bar, panel meter and closed area graph: No limitation within 256 KB per screen *1 Statistics and trend graphs: Max. 256 per layer *2		
g	Numerical data display	No limitation within 256 KB per screen *1		
etti	Character display	No limitation within 256 KB per screen *1		
Data setting	Message display	Resolution: max. 127 characters (1-byte) No limitation within 256 KB per screen *1		
Sar	mpling	Sampling display of buffer data (Regular time sample, bit synchronize, bit sample, relay sample, alarm function)		
Gra	phic library	Max. 2560		
Mul	lti-overlaps	Max. 1024		
Dat	a blocks	Max. 1024		
Me	ssages	Max. 32768 lines		
Pat	terns	Max. 1024		
Ma	cro blocks	Max. 1024		
Pag	ge blocks	Max. 1024		
Dire	ect blocks	Max. 1024		
Scr	een blocks	Max. 1024		
Dat	a sheets	Max. 1024		
Scr	een library	Max. 1024		
	nperature control vork/PLC 2-Way table	Max. 32		
Tim	ne display	Provided		
Hai	rd copy	Provided		
Buz	zzer	Provided, 2 sounds (short beep, long beep)		
Aut	o OFF function	Always ON, arbitrary setting		
	Switch self-test function Communication parameter setting check function Communication check function			

^{*1} The number of setting memory is limited to 1024 per screen.
*2 Four layers per screen (base + 3 overlaps)

Administrator.

*2 The applicable OS varies with the software version. For details, refer to the section of installation in User's Manual.

UG630 Series

●General specifications

Model		UG	330	UG	430	UG530			
Item	Item DC power supply		er supply	AC power supply	DC power supply	AC power supply	DC power supply		
	Rated voltage	24\	'DC	100-240VAC	24VDC	100-240VAC	24VDC		
	Permissible range of voltage	24VD0	C±10%	100-240VAC±10%	24VDC±10%	100-240VAC±10%	24VDC±10%		
>	Permissible momentary power failure	Within	n 1ms	Within 20ms	Within 1ms	Within 20ms	Within 1ms		
, supply	Power consumption (Maximum rating)	UG330H-S 15W or less	UG330H-V 22W or less	60VA or less	30W or less	60VA or less	30W or less		
Power	Inrush current	25A,	0.7ms	For 100VAC: 16A, 6ms For 200VAC: 32A, 7ms	30A, 1ms	For 100VAC: 16A, 6ms For 200VAC: 32A, 7ms	30A, 1ms		
	Withstand voltage		erminals to FG: 1 minute	AC external terminals to FG: 1500VAC, 1 minute	DC external terminals to FG: 500VAC, 1 minute	AC external terminals to FG: 1500VAC, 1 minute	DC external terminals to FG: 500VAC, 1 minute		
Insu	lation resistance				500VDC, 10M Ω or above				
ent	Ambient temperature				0°C to +50°C				
Physical environment	Storage ambient temperature				-10°C to +60°C				
virc	Ambient humidity			85%	RH or less (Avoid condensa	ition)			
al er	Solvent resistance	No cutting oil or organic solvent clung to the unit							
ysic	Atmosphere	No corrosive gas or conductive dust							
	Operating altitude	Altitude 2000m or less							
tl conditions	Vibration resistance		Vibration frequency: 10 to 150Hz, Acceleration: 9.8m/s² One-way deflection: 0.075mm, X, Y, Z: 3 directions for one hour						
Mechanical operating conditions	Shock resistance		Pulse shape: half sine wave Peak acceleration: $147m/s^2$, X, Y, Z: each ± 3 directions, six times each						
rating	Noise immunity			1500V	p-p (pulse width 1μs, rise tim	e: 1ns)			
Electrical operating conditions	Anti-static electricity discharge			Conformin	g to IEC61000-4-2, contact: 6	kV, air: 8kV			
	Grounding			Grou	unding resistance: less than 1	100Ω			
Mounting conditions	Structure	Degree of protection: front panel: IP65 (using waterproof gasket) rear case: IP20 Form: in a single body Mounting method: Although the UG series has high environmental resist characteristics equivalent to IP65F, it is expressed as IP65 here order to avoid confusion, as measures are required to mee long-hour oil resistance, which is higher than the IP standard.							
Mou	Cooling system				Natural cooling				
	Mass (kg)	Appro	x. 1.5	Appro	ox. 2.4	Appro	ox. 2.7		
Cas	e color				Black (Munsell N2.0)				
Cas	e material				PC/ABS resin				

Display specifications

Item	UG330H-SS	UG330H-VH,VS	UG430H-SS	UG430H-TH,TS	UG430H-VH,VS	UG530H-VH,VS
Display device	STN color LCD		TFT color LCD			
Display size	7.7-inch	8.4-inch		10.4-inch		12.1-inch
Display colors	128 colors +16-color blinks	32,768 colors +16-color blinks	128 colors +16-color blinks	32,	768 colors +16-color blir	nks
Resolution W x H (dots)	640 x 480	800 x 600	640 >	¢ 480	800 :	x 600
Dot pitch W x H (mm)	0.246 x 0.246	0.213 x 0.213	0.33	¢ 0.33	0.264 x 0.264	0.3075 x 0.3075
Brightness (cd/m²)	200	350	220	350	280	350
Contrast ratio	25:1	250:1	350:1	300:1	300:1	350:1
Angle of vertical visibility	+40°, -30°	+35°, -55°	+30°, -20°	+45°, -55°	+35°, -45°	+40°, -45°
Angle of horizontal visibility	±50°	±50°	±45°	±70°	±50°	±55°
Backlight			Cole	d cathode fluorescent la	mp	
Average backlight life *1	Approx. 40,000h			Approx. 50,000h		
Backlight auto OFF function			Alv	ways ON, arbitrary settir	ng	
Contrast adjustment	Provided *2			Not provided		
Brightness adjustment	Not provided	128 levels *2				
Surface sheet		Material: Polycarbonate, 0.3mm thick				
POWER lamp		ON when the power is supplied				

^{*1} At the time when the surface brightness is down to 50% of the initial value at normal temperature of 25°C. *2 Adjustment by a function switch or macrocommand.

●Touch panel specifications

Item	Specifications
Method	Analog resistance film type
Switch resolution	1024 (W) x 1024 (H)
Mechanical life	One million activations or more
Surface treatment	Hard-coated, anti-glare treatment 5%

•Function switch specifications

<u> </u>		
Item	Specifications	
Number of switches	8	
Method	Digital resistance film type	
Mechanical life	One million activations or more	

●General specifications (Separated type POD *)

	• General specifications (Separated type POD)				
	Туре	UG430H-VH1B	UG430H-VH4B		
Item		AC power supply	DC power supply		
	Rated voltage	100-240VAC	24VDC		
	Permissible range of voltage	100-240VAC±10%	24VDC±10%		
Alddn	Permissible momentary power failure	Within 20ms	Within 1ms		
Power supply	Power consumption (Maximum rating)	40VA or less	12W or less		
ď	Inrush current	For 100VAC: 16A, 6ms For 200VAC: 32A, 7ms	30A, 1ms		
	Withstand voltage	AC external terminals to FG: 1500VAC, 1 minute	DC external terminals to FG: 500VAC, 1 minute		
Insu	lation resistance	500VDC, 10	MΩ or above		
Physical environment	Ambient temperature	0°C to	+50°C		
	Storage ambient temperature	-10°C to +60°C			
	Ambient humidity	85% RH or less (Avoid condensation)			
sical	Solvent resistance	No cutting oil or organic solvent clung to the unit			
Phy	Atmosphere	No corrosive gas or conductive dust			
.l conditions	Vibration resistance	Vibration frequency: 10 to 150Hz, Acceleration: 9.8m/s ² Single amplitude: 0.075mm, X, Y, Z: 3 directions for one hou			
Mechanical operating conditions	Shock resistance	Pulse shape: half sine wave Peak acceleration: 147m/s², X, Y, Z: 3 directions six times each			
afing	Noise immunity	1500Vp-p (pulse wid	th 1μs, rise time: 1ns)		
Electrical operating Mechanical conditions	Anti-static electricity discharge	Conforming to IEC61000-4-2, contact: 6kV, air: 8kV			
	Grounding	Grounding resistar	nce: less than 100Ω		
Mounting conditions	Structure	Degree of protection: rear case: IP20 Form: in a single body Mounting method: Panel flush mounting			
o G	Cooling system	Natural	cooling		
ntir	Mass (kg)	Unit: ap	prox. 1.6		
Mou	Dimensions W x H x D (mm)	Main unit only: When option unit UG30A-ROS	315 x 214.6 x 51.7 3 is installed: 315 x 214.6 x 72.7		
Cas	e color	Black (Munsell N2.0)			
Cas	e material	PC/PS resin			
	The LIC (2011 VIJER does not have a maniter				

^{*} The UG430H-VH□B does not have a monitor.

Interface specifications			
Item	Specifications		
Serial interface for PLC connection (D-sub 25-pin, female)	RS-232C, RS-422/485 Start-stop (asynchronous) transmission Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200bps		
Serial Interface 1, 2 for screen data transfer/external connection (Modular jack, 8-pin)	RS-232C, RS-422/485 (2-wire connection) UG00P-MR, Bar code, UG00P-U2, Multi-link 2, Temperature control network/PLC 2-Way, UG-Link, etc.		
Printer interface	Compliance with Centronics, half-pitch 20-pin PR201, ESC/P-J84, ESC/P super function, ESC/P24-J84 CBM292/293 printer * Bar code printer MR400 EPSON printer: PM series		
CF card interface	Compliance with CompactFlash™		
Ethernet connection 100BASE-TX/10BASE-T (Standard with high-peformance type only)	Compliance with IEEE802.3u/IEEE802.3 Baud rate: 100/10Mbps Cables: 100Ω unshielded twist-pair, category 5, maximum length = 100m		

^{*} The CBM292/293 printer cannot print the screen hard copy.

Clock and backup memory specifications

Item		Specifications	
	Battery specification	Coin-type lithium primary cell	
	Backup memory	SRAM 64KB	
	Backup time period	5 years (at ambient temperature 25°C)	
	Battery voltage drop detection	Provided (internal memory allocated)	
	Calendar accuracy	±90 sec per month (at ambient temperature 25°C)	

●Editor environment

Item		Specifications		
Editing method		Exclusive screen editor software		
	Type of screen editor software	UG00S-CWV3 (Ver. 3.2.27.0 and later)	UG00S-CWV4 (Ver. 4.0.1.0 and later)	
tool	CPU	Pentium II 450MHz or above recommended	Pentium III 800MHz or above (Pentium IV 2.0GHz or above recommended)	
g	os	Windows98/Me/NT	Ver.4.0/2000/XP*1*2	
Editin	OS Hard disk capacity	Free space of approx. 460 MB or more	Free space of approx. 700 MB or more	
	Display	Resolution 800 x 600 or more recommended	Resolution 1024 x 768 or more recommended	
	CD-ROM drive	24x speed or mo	re recommended	

^{*1} When installing the software in Windows NT Ver.4.0/2000/XP, do it under the authority of Administrator.
*2 The applicable OS varies with the software version. For details, refer to the section of installation in User's Manual.

Display function specifications

		•				
Item		Specifications				
Display lar	nguage *	Japanese	English/Western Europe	Chinese (traditional)	Chinese (simplified)	Korean
	1/4-size, 1-byte	ANK code	Latin1	ASCII code	ASCII code	ASCII code
Characters	2-byte 16-dot	JIS #1, 2 levels	-	Chinese (traditional)	Chinese (simplified)	Hangul (without Kanji)
	2-byte 32-dot	JIS #1 level	-	-	-	-
Character size		2-byte: 1	x 16 dots 6 x 16 dots	s or 32 x 32 c nes, H: 1 to 8		
		Resolution	640	x 480	800 x 600	
Number of	displayable	1/4-size	1/4-size 80 characters x 60 lines		100 characters x 75 lines	
characters	3	1-byte	te 80 characters x 30 lines		100 characte	ers x 37 lines
		2-byte				rs x 37 lines
Character properties		Display prope Colors:	32,768	, reverse, blink, l colors + blink 16 H-SS: 128 colors	colors (UG330)	
Graphics			rcle, arc, se	ous line, box ector, ellipse,		
Graphic properties		Line types: Tile patterns: Display prope Colors:	16 (inclerties: Normal 32,768 (UG330	thick, dot, chain, user-definable; reverse, blink colors + blink 16 H-SS, UG430H-S bund, background	8 patterns) 6 colors SS: 128 colors + I	olink 16 colors)

^{*} In addition, the following fonts are available. Gothic, English/Western Europe (Gothic), English/Western Europe (Times), Central Europe, Cyrillic, Greek, Turkish

	Item	Specifications		
Screens		Max. 1024		
Screen memory		Flash memory: Appox. 4,992 KB (varies depending on the font)		
Swi	tches	768 per screen		
Switch actions		Set, reset, momentary, alternate, illuminated Simultaneous keying possible with a function switch and a switch on the display		
Lam	nps	Reverse, blink, exchange of graphics: 768 per screen		
Gra	phs	Pie, bar, panel meter and closed area graph: No limitation within 256 KB per screen *1 Statistics and trend graphs: Max. 256 per layer *2		
	Numerical data display	No limitation within 256 KB per screen *1		
ting	Character display	No limitation within 256 KB per screen *1		
Data setting	Message display	Resolution: 640 x 480: max. 80 characters (1-byte) 800 x 600: max. 100 characters (1-byte) No limitation within 256 KB per screen *1		
San	npling	Sampling display of buffer data (Regular time sample, bi synchronize, bit sample, relay sample, alarm function)		
Gra	phic library	Max. 2560		
Mul	ti-overlaps	Max. 1024		
Data	a blocks	Max. 1024		
Mes	ssages	Max. 32768 lines		
Patt	terns	Max. 1024		
Mad	cro blocks	Max. 1024		
Pag	je blocks	Max. 1024		
Dire	ect blocks	Max. 1024		
Scr	een blocks	Max. 1024		
Data	a sheets	Max. 1024		
Scr	een library	Max. 1024		
Anir	mation (Frames)	Max. 1024		
Tem	perature control	Max. 32		
netw	ork/PLC 2-Way table	iviax. 32		
Time display		Time display function: provided		
Hard copy		Screen hard copy function: provided		
Buz	zer	Buzzer: provided, 2 sounds (short beep, long beep)		
Auto OFF function		Always ON, arbitrary setting		
Self-diagnostic function		Switch self-test function Communication parameter setting check function Communication check function		

^{*1} The number of setting memory is limited to 1024 per screen.
*2 Four layers per screen (base + 3 overlaps)

To display its screen, the optional UG30A-ROS and a commecially available display monitor unit are necessary.

UG230 Series

•General specifications

-	General specifications				
Item	Model	UG230			
	Rated voltage	24VDC			
supply	Permissible range of voltage	24VDC±10%			
	Permissible momentary power failure	Within 1ms			
Power	Power consumption (Maximum rating)	16W or less			
	Inrush current	20A or less (with a rise time 0.1ms)			
	Withstand voltage	DC external terminals to FG: 500VAC, 1 minute			
Insi	ulation resistance	500VDC, 10MΩ or above			
eut	Ambient temperature	0°C to +50°C *			
Ē	Storage ambient temperature	-10°C to +60°C			
Ş	Ambient humidity	85% RH or less (Avoid condensation)			
Physical environment	Solvent resistance	No cutting oil or organic solvent clung to the unit			
ysic	Atmosphere	No corrosive gas or conductive dust			
둡	Operating altitude	Altitude 2000m or less			
ul conditions	Vibration resistance	Vibration frequency: 10 to 150Hz, Acceleration: 9.8m/s ² One-way deflection: 0.075mm, X, Y, Z: 3 directions for one hour			
Mechanica operating	Shock resistance	Pulse shape: half sine wave Peak acceleration: 147m/s², X, Y, Z: 3 directions, six times each			
rating	Noise immunity	1000Vp-p (pulse width 1μs, rise time: 1ns)			
Electrical operating Mechanical operating conditions	Anti-static electricity discharge	Conforming to IEC61000-4-2, contact: 6kV, air: 8kV			
	Grounding	Grounding resistance: less than 100Ω			
Mounting conditions	Structure	Degree of protection: front panel: IP65 (using waterproof gasket) rear case: IP20 Form: in a single body Mounting method: panel flush mounting Although the UG series has high environmental resistance characteristics equivalent to IP65F, it is expressed as IP65 herein in order to avoid confusion, as measures are required to meet the long-hour oil resistance, which is higher than the IP standard.			
lour	Cooling system	Natural cooling			
Σ	Mass	Unit only: approx. 680g, with UG230A-DCL installed: approx. 820g			
Cas	se color	Black (Munsell N2.0)			
Cas	se material	PC/PS resin			

^{*} As for UG230H-SS and UG230H-LS, the display quality might deteriorate and the contrast be weaken when operated for a long period of time at ambient temperature 40 to 50°C.

Display specifications

Model	UG230H-LS	UG230H-SS	UG230H-TS	
Display device	Monochrome LCD	STN color LCD	TFT color LCD	
Display size		5.7-inch		
Colors	Monochrome, 8 gradations + blinks	32,768 colors -	+16-color blinks	
Resolution W x H (dots)		320 x 240		
Dot pitch W x H (mm)		0.36 x 0.36		
Brightness (cd/m²)	220	160	350	
Contrast ratio	5:1	30:1	60:1	
Angle of vertical visibility	+20°, -40°	+20°, -35°	+65°, -40°	
Angle of horizontal visibility	±45°	±50°	±65°	
Backlight	Cold cathode fluorescent lamp			
Average backlight life *1	Approx. 58,000h	Approx. 54,000h	Approx. 50,000h	
Backlight auto OFF function		Always ON, arbitrary setting		
Contrast adjustment	Provided *2 Not provided			
Brightness adjustment	Not provided 1		128 levels *2	
Surface sheet	Material: Polycarbonate, 0.3mm thick			
POWER lamp	ON (green) when the power is supplied. ON (orange) when the voltage of the battery connected has become low.			

^{*1} At the time when the surface brightness is down to 50% of the initial value at normal temperature of 25°C. *2 Adjustment by a function switch or macrocommand.

●Touch panel specifications

Item	Specifications	
Method	Analog resistance film type, matrix resistance film type	
Switch resolution	Analog: 1024 (W) x 1024 (H) Matrix: 20 (W) x 12 (H)	
Mechanical life	One million activations or more	
Surface treatment	Hard-coated, anti-glare treatment 5%	

•Function switch specifications

Item	Specifications
Number of switches	6
Method	Digital resistance film
Mechanical life	One million activations or more

●Interface specifications

Item	Specifications
Serial interface for screen data transfer/external connection (Modular jack, 8-pin: MJ1)	RS-232C, RS-422/485 (2-wire connection) UG00P-MR, Bar code, UG00P-U2, Multi-link 2, Temperature control network/PLC 2-Way, UG-link, etc.
Serial interface for PLC connection (Modular jack, 8-pin: MJ2)	RS-232C, RS-422/485 Asynchronous transmission Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud Rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200bps
Printer/CF card reader connection USB master port (USB-A)	Type A, USB Ver. 1.1
Screen data transfer USB slave port (USB-B)	Type B, USB Ver. 1.1

Clock and backup memory specifications

Item	Specifications	
Battery specification	Coin-type lithium primary cell	
Backup memory	SRAM 128 KB	
Backup time period	5 years (at ambient temperature 25°C)	
Battery voltage drop detection	Provided (internal memory allocated)	
Calendar accuracy	±90 sec per month (at ambient temperature 25°C)	

●Editor environment

Item		Specifications		
Editing method		Exclusive screen editor software		
	Type of screen editor software	UG00S-CWV3 (Ver. 3.2.27.0 and later)	UG00S-CWV4 (Ver. 4.0.1.0 and later)	
CPU OS Hard disk capacity	СРИ	Pentium II 450MHz or above recommended	Pentium III 800MHz or above (Pentium IV 2.0GHz or above recommended)	
	OS	Windows98/Me/NT Ver.4.0/2000/XP*1*2		
Editin	Hard disk capacity	Free space of approx. 460 MB or more	Free space of approx. 700 MB or more	
	Display	Resolution 800 x 600 or more recommended	Resolution 1024 x 768 or more recommended	
	CD-ROM drive	24x speed or more recommended		

^{*1} When installing the software in Windows NT Ver.4.0/2000/XP, do it under the authority of Administrator.

Display function specifications

Item		Specifications				
Display language *		Japanese	English/Western Europe	Chinese (traditional)	Chinese (simplified)	Korean
	1/4-size, 1-byte	ANK code	Latin1	ASCII code	ASCII code	ASCII code
Characters	2-byte 16-dot	JIS #1, 2 levels	-	Chinese (traditional)	Chinese (simplified)	Hangul (without Kanji)
	2-byte 32-dot	JIS #1 level	_	-	_	-
Character size		1/4-size: 8 x 8 dots 1-byte: 8 x 16 dots 2-byte: 16 x 16 dots or 32 x 32 dots Enlarge: W: 1 to 8 times, H: 1 to 8 times				
		Resolution		320 >	240	
Number o	f displayable	1/4-size 40 characters x 30 lines				
characte	rs	1-byte 40 characters x 15 lines				
		2-byte 20 characters x 15 lines				
Characters properties Display p			play properties: Normal, reverse, blink, bold, shadow lors: 32,768 colors + blink 16 colors / monochrome 8 gradations + blink			
Graphics	5	Lines: Line, continuous line, box, parallelogram, polygo Circles: Circle, arc, sector, ellipse, elliptical arc Others: Tile patterns				
Graphic properties Tile patte Display p Colors:			16 (inc erties: Norma 32,768 8 grada	thick, dot, chain I. user-definable I, reverse, blink colors + blink ations + blink bund, backgroun	8 patterns) 6 colors / monoc	hrome

^{*} In addition, the following fonts are available. Gothic, English/Western Europe (Gothic), English/Western Europe (Times), Central Europe, Cyrillic, Greek, Turkish

•Function performance specifications

Item		Specifications	
Screens		Max. 1024	
Screen memory		Flash memory: Appox. 1,472 KB (varies depending on the font)	
Swi	tches	192 per screen	
Switch actions		Set, reset, momentary, alternate, illuminated Simultaneous keying possible with a function switch and a switch on the disy (For the matrix type, simultaneous keying possible with two switches on the disy	
Lam	nps	Reverse, blink, exchange of graphics, 192 per screen	
Gra	phs	Pie, bar, panel meter and closed area graph: No limitation within 256 KB per screen *1 Statistics and trend graphs: Max. 256 per layer *2	
ng	Numerical data display	No limitation within 256 KB per screen *1	
settii	Character display	No limitation within 256 KB per screen *1	
Data setting	Message display	Resolution: Max. 40 1-byte characters No limitation within 256 KB per screen *1	
Sam	npling	Sampling display of buffer data (Regular time sample, bit synchronize, bit sample, relay sample, alarm function)	
Gra	phic library	Max. 2560	
Mul	ti-overlaps	Max. 1024	
Data	a blocks	Max. 1024	
Mes	ssages	Max. 32768 lines	
Patt	terns	Max. 1024	
Mad	cro blocks	Max. 1024	
Pag	je blocks	Max. 1024	
Dire	ect blocks	Max. 1024	
Scr	een blocks	Max. 1024	
Dat	a sheets	Max. 1024	
Scr	een library	Max. 1024	
Temperature control		Max. 32	
network/PLC 2-Way table		IVIAX. JZ	
Time display		Time display function: provided	
Hard copy		Screen hard copy function: provided	
Buzzer		Buzzer: provided, 2 sounds (short beep, long beep)	
Auto OFF function		Always ON, arbitrary setting	
Self-diagnostic function		Switch self-test function Communication parameter setting check function Communication check function	

^{*1} The number of setting memory is limited to 256 per screen. *2 Four layers per screen (base + 3 overlaps)

^{*2} The applicable OS varies with the software version.

For details, refer to the section of installation in User's Manual.

Simple POD

General specifications

	eceleral specifications				
Model		Simple POD			
	Rated voltage	24VDC			
_	Permissible range of voltage	24VDC±10% *1			
Power supply	Permissible momentary power failure	Within 1ms			
Powe	Power consumption (Maximum rating)	10W or less			
	Inrush current	10A, 1ms			
ent	Ambient temperature	0°C to +50°C *2			
Ĕ	Storage ambient temperature	-10°C to +60°C			
ξ	Ambient humidity	85% RH or less (Avoid condensation)			
<u>a</u>	Solvent resistance	No cutting oil or organic solvent clung to the unit			
Ambient temperature Storage ambient temperature To C to +50 C *2 Storage ambient temperature Ambient humidity Solvent resistance Atmosphere Operating altitude Altitude 2000m or less		No corrosive gas or conductive dust			
	Operating altitude	Altitude 2000m or less			
Mechanical operating conditions	Vibration resistance	Vibration frequency: 10 to 150Hz, Acceleration: 9.8m/s ² One-way deflection: 0.075mm, X, Y, Z: 3 directions for one hour			
Mechanics operating	Shock resistance	Pulse shape: half sine wave Peak acceleration: 147m/s², X, Y, Z: 3 directions, six times each			
ating	Noise immunity	1000Vp-p (pulse width 1μs, rise time: 1ns)			
Electrical operating conditions	Anti-static electricity discharge	Conforming to IEC61000-4-2, contact: 6kV, air: 8kV			
ဟ	Grounding	Grounding resistance: less than 100Ω			
Mounting conditions	Structure	Degree of protection: front panel: IP65 (using waterproof gasket) rear case: IP20 Form: in a single body Mounting method: panel flush mounting Although the UG series has high environmental resistance characteristics equivalent to IP65F, it is expressed as IP65 herein in order to avoid confusion, as measures are required to meet the long-hour oil resistance, which is higher than the IP standard.			
lour	Cooling system	Natural cooling			
Σ	Mass	Unit only: approx. 800g			
Ca	se color	Black (Munsell N2.0)			
Ca	se material	PC/PS resin			

^{*1} The Simple POD has no electrical insulation between the 0V terminal for 24V class the input power supply and the 0V for the internal voltage (SG) including the communication circuit (noninsulated power system adopted). Take this into account in system design.

*2 The POD display quality might deteriorate and the contrast be weaken when operated for a long period of time at ambient temperature 40 to 50°C.

Display specifications

Model	UG221H-LE, LR	UG221H-SR	
Display device	Monochrome LCD	STN color LCD	
Display size	5.7-	inch	
Colors	Monochrome 8 gradations + blinks	16 colors + blinks	
Resolution W x H (dots)	320	¢ 240	
Dot pitch W x H (mm)	0.36	< 0.36	
Brightness (cd/m²)	220	160	
Contrast ratio	10:1	55:1	
Angle of vertical visibility	-40°, +20°		
Angle of horizontal visibility	±45°		
Backlight	Cold cathode fluorescent lamp		
Average backlight life *1	Approx. 50,000h	Approx. 54,000h	
Backlight auto OFF function	Always ON, arbitrary setting		
Contrast adjustment	Provided *2		
Brightness adjustment	4 levels *3		
Surface sheet	Material: PET (188µm)		
POWER lamp	ON when the power is supplied		

 $^{^{\}star}1$ At the time when the surface brightness is down to 50% of the initial value at normal temperature of 25°C.

●Touch panel specifications

Specifications
Analog resistance film type
1024 (W) x 1024 (H)
One million activations or more
Hard-coated, anti-glare treatment 5%

•Function switch specifications

er anotion switch opcomoditions		
Item Specifications		
Number of switches	6	
Method	Digital resistance film	
Mechanical life	One million activations or more	

^{*2} Adjustment by a function switch or macrocommand. *3 Adjustment by macrocommand.

●Interface specifications

Item	Specifications
Serial interface for PLC connection (D-sub 25-pin, female)	RS-232C, RS-422/485 Asynchronous transmission Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600bps
Serial interface 1 for screen data transfer/external connection (Modular jack, 8-pin)	RS-232C, RS-422/485 (2-wire connection) UG00P-MR, Bar code, UG00P-U2, Multi-link 2, Temperature control network/PLC 2-Way, UG-Link, etc.

Clock and backup memory specifications

<u> </u>	, ,
Item	Specifications
Battery specification	Coin-type lithium primary cell
Backup memory	SRAM 128 KB
Backup time period	5 years (at ambient temperature 25°C)
Battery voltage drop detection	Provided (internal memory allocated)
Calendar accuracy	±90 sec per month (at ambient temperature 25°C)

●Editor environment

Item		Specifications		
Editing method		Exclusive screen editor software		
	Type of screen editor software	UG00S-CWV3 (Ver. 3.2.27.0 and later)	UG00S-CWV4 (Ver. 4.0.1.0 and later)	
tool	СРИ	Pentium II 450MHz or above recommended	Pentium III 800MHz or above (Pentium IV 2.0GHz or above recommended)	
g	OS	Windows98/Me/NT Ver.4.0/2000/XP*1*2		
Editing	Hard disk capacity	Free space of approx. 460 MB or more	Free space of approx. 700 MB or more	
	Display	Resolution 800 x 600 or more recommended	Resolution 1024 x 768 or more recommended	
	CD-ROM drive	24x speed or mo	re recommended	

^{*1} When installing the software in Windows NT Ver.4.0/2000/XP, do it under the authority of

Display function specifications

Item		Specifications					
Display language *		Japanese	English/Western Europe	Chinese (traditional)	Chinese (simplified)	Korean	
	1/4-size, 1-byte	ANK code	Latin1	ASCII code	ASCII code	ASCII code	
Characters	2-byte 16-dot	JIS #1, 2 levels	-	Chinese (traditional)	Chinese (simplified)	Hangul (without Kanji)	
	2-byte 32-dot	JIS #1 level	_	-	-	-	
Character size		1/4-size: 8 x 8 dots 1-byte: 8 x 16 dots 2-byte: 16 x 16 dots or 32 x 32 dots Enlarge: W: 1 to 8 times, H: 1 to 8 times					
Number	f displayable	1/4-size		40 characte	rs x 30 lines		
characte		1-byte 40 characters x 15 lines					
		2-byte 20 characters x 15 lines					
Characters properties		Colors: UC	3221H-SR	Normal, rever : 16 colors + : Monochrom	blink,	,	
Graphics		Lines: Line, continuous line, box, parallelogram, polygon Circles: Circle, arc, sector, ellipse, elliptical arc Others: Tile patterns					
Graphic properties		Line types: 6 (thin, thick, dot, chain, broken, two-dot cha Tile patterns: 16 (incl. user-definable 8 patterns) Display properties: Normal, reverse, blink Colors: UG221H-SR: 16 colors + blink UG221H-Lx: Monochrome 8-grade + blir Color selection: Foreground, background, boundary (line			rade + blink		

In addition, the following fonts are available. Gothic, English/Western Europe (Gothic), English/Western Europe (Times), Central Europe, Cyrillic, Greek,Turkish

•Function performance specifications

	Item	Specifications	
Sor	eens	Max. 1024	
Screen memory		Flash memory: Appox. 760 KB (varies depending on the font)	
	tches	192 per screen	
	tch actions	Set, reset, momentary, alternate, illuminated (Simultaneous keying possible with a function switch and a switch on the display)	
Lam	nps	Reverse, blink, exchange of graphics, 192 per screen	
Gra	phs	Pie, bar, panel meter and closed area graph: No limitation within 128 KB per screen *1 Statistics and trend graphs: Max. 256 per layer *2	
ng	Numerical data display	No limitation within 128 KB per screen *1	
etti	Character display	No limitation within 128 KB per screen *1	
Data setting	Message display	Resolution: Max. 40 characters (1-byte) No limitation within 128 KB per screen *1	
Sam	npling	Sampling display of buffer data (Regular time sample, bit synchronize, bit sample, relay sample, alarm function)	
Gra	phic library	Max. 2560	
Mul	ti-overlaps	Max. 1024	
Data	a blocks	Max. 1024	
Mes	ssages	Max. 6144 lines	
Patt	terns	Max. 1024	
Mad	cro blocks	Max. 1024	
Pag	je blocks	Max. 1024	
Dire	ect blocks	Max. 1024	
Scr	een blocks	Max. 1024	
Screen library		Max. 1024	
Temperature control network/PLC 2-Way table		Max. 32	
Tim	me display Time display function: provided		
Buzzer		Buzzer: provided, 2 sounds (short beep, long beep)	
Auto OFF function		Always ON, arbitrary setting	
Self-diagnostic function		Switch self-test function Communication parameter setting check function Communication check function	

^{*1} The number of setting memory is limited to 256 per screen.
*2 Four layers per screen (base + 3 overlaps)

Administrator.

*2 The applicable OS varies with the software version.
For details, refer to the section of installation in User's Manual.

UG221 Series

•General specifications

	General specifications					
Iten	Model	UG221				
	Rated voltage	24VDC				
>	Permissible range of voltage	24VDC±10%				
Power supply	Permissible momentary power failure	Within 10ms				
owe	Power consumption (Maximum rating)	10W or less				
ď	Inrush current	10A, 1ms				
	Withstand voltage	DC external terminals to FG: 500VAC for 1min				
Insi	ulation resistance	500VDC, 10M Ω or more				
ent	Ambient temperature	0°C to +50°C				
environment	Storage ambient temperature	-10°C to +60°C				
Nirc	Ambient humidity	85% RH or less (Avoid condensation)				
a e	Solvent resistance	No cutting oil or no organic solvent to clung to the unit				
Physical	Atmosphere	No corrosive gas or conductive dust				
	Operating altitude	Altitude 2000m or less				
Mechanical operating conditions	Vibration resistance	Vibration frequency: 10 to 150Hz, Acceleration: $9.8 m/s^2$, 3 directions of X, Y and Z for one hour				
Mechanica operating of	Shock resistance	Pulse shape: half sine wave, Peak acceleration: $147m/s^2$, 3 directions of X, Y and Z, six times each				
ating	Noise immunity	1500Vp-p (noise width: 1μs)				
Electrical operating conditions	Anti-static electricity discharge	Conforming to IEC61000-4-2, contact: 6kV , Air: 8kV				
	Grounding	Grounding resistance: less than 100Ω				
Mounting conditions	Structure	Degree of protection: front panel: IP65 (when using gasket) rear panel: IP20 Form: Mounting method: In a single body In a sin				
lour	Cooling system	Natural cooling				
Σ	Mass	Approx. 0.8kg				
Ca	se color	Black (Munsell N2.0)				
Ca	se material	PC/PS resin				
Ca	Cooling system Mass se color	Form: in a single body order to avoid confusion, as measures are required to mendounting method: panel flush mounting long-hour oil resistance, which is higher than the IP standard. Natural cooling Approx. 0.8kg Black (Munsell N2.0)				

^{*1} Including 4mm, the size of boss for communication unit.

Display specifications

2 1 5 pt. 11, 5 pt. 11, 12, 12, 12, 12, 12, 12, 12, 12, 12,				
Model	UG221H-LC	UG221H-SC	UG221H-TC	
Display device	Monochrome LCD	STN color LCD	TFT color LCD	
Display size		5.7-inch		
Color	Monochrome 8 gradations + blinks	16 colors + blinks		
Resolution W x H (dots)		320 x 240		
Dot pitch W x H (mm)		0.36 x 0.36		
Effective display area W x H (mm)		115.2 x 86.4		
Backlight		Cold cathode fluorescent lamp		
Contrast adjustment	Provided *1	By function switches	Not provided	
Backlight average life *2	Approx. 50,000h			
POWER lamp	ON when the power is supplied.			

●Touch panel specifications

o roudin parior opodinications			
Item	Specifications		
Method	Analog resistance film type, matrix resistance film type		
Switch resolution	Analog: 1024 (W) x 1024 (H) Matrix: 20 (W) x 12 (H)		
Mechanical life	One million activations or more		
Surface treatment	Hard-coated, anti-glare treatment 5%		

•Function switch specifications

Item	Specifications
Number of switches	6
Type of switch	Pressure sensitive switches
Mechanical life	One million activations or more

^{*1} Adjustable with function switches.
*2 At the time when the surface brightness is down to 50% of the initial value at normal temperature of 25°C.

●Interface specifications

Tinterface specifications				
Item	Specifications			
Serial interface for PLC connection (D-sub 25-pin, female)	RS-232C, RS-422/485 Asynchronous transmission Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600bps			
Serial interface 1, 2 for screen data transfer/external connection (Modular jack, 8-pin)	RS-232C, RS-422/485 (2-wire connection) UG00P-MR, Bar code, UG00P-U2, Multi-link 2, UG-Link, Temperature control network, Mobdus slave communication, serial printer			
Printer interface	Compliance with Centronics, half-pitch 36-pin, (for PC-98x1) NEC: PR201 EPSON: ESC/P-J84, ESC/P super function, ESC-P24-J84, CBM292/293 printer (The screen hard copy cannot be printed out.)			

●Editor environment

Item		Specifications				
Editing method		Exclusive screen editor software				
	Type of screen editor	UG00S-CWV3	UG00S-CWV4			
	software	(Ver. 3.2.27.0 and later)	(Ver. 4.0.1.0 and later)			
	CDLI	Pentium II 450MHz	Pentium III 800MHz or above			
0	CPU	or above recommended	(Pentium IV 2.0GHz or above recommended)			
ig	os	Windows98/Me/NT Ver.4.0/2000/XP*1*2				
ij	Hard dials consoits	Free space of approx.	Free space of approx.			
Щ	наго сівк сарасіту	460 MB or more	700 MB or more			
	Disales	Resolution 800 x 600	Resolution 1024 x 768			
	Display	or more recommended	or more recommended			
	CD-ROM drive	24x speed or more recommended				
Editing tool	Hard disk capacity Display	or above recommended Windows98/Me/NT Free space of approx. 460 MB or more Resolution 800 x 600 or more recommended	(Pentium IV 2.0GHz or above recomms Ver.4.0/2000/XP*1*2 Free space of appro 700 MB or more Resolution 1024 x 7 or more recommend			

^{*1} When installing the software in Windows NT Ver.4.0/2000/XP, do it under the authority of *2 The applicable OS varies with the software version.

For details, refer to the section of installation in User's Manual.

Item				Specification	าร		
Display I	anguage *	Japanese	English/Western Europe	Chinese (traditional)	Chinese (simplified)	Korean	
Characters	1/4-size, 1-byte	ANK code	Latin1	ASCII code	ASCII code	ASCII code	
	2-byte (16-dot)	JIS #1, 2 levels	-	Chinese (traditional)	Chinese (simplified)	Hangul (without Kanji	
	2-byte (32-dot)	JIS #1 level	_	_	_	-	
Character size		1/4-size: 8 x 8 dots 1-byte: 8 x 16 dots 2-byte: 16 x 16 dots or 32 x 32 dots Enlarge: W: 1 to 8 times, H: 1 to 8 times					
		Resolution 320 x 240					
Number of	of displayable	1/4-size	1/4-size 40 characters x 30 lines				
character	S	1-byte 40 characters x 15 lines					
		2-byte 20 characters x 15 lines					
Character properties		Display property: normal, reverse, blinking, bold, shadow Color: 16 colors + blinking/monochrome 8-gradation + blinking					
Graphics Circles:		Circles: Ci	Line, continuous line, box, parallelogram, polygon Circle, arc, sector, ellipse, elliptical arc Tile patterns				
Graphic properties Tile pa Displa Displa		Line types Tile patter Display pro Display co Color selec	erns: 16 (incl. user-definable 8 patterns) properties: Normal, reverse, blinking polor: 16 colors + blinking/monochrome 8-gradation + blinking				

^{*} Refer to the User's Manual <Function> (FEH376) for (Gothic) fonts.

•Function performance specifications

Item		Specifications	
Screens		Max. 1024	
Screen memory		FP-ROM (flash memory): Appox. 760 KB (varies depending on the font)	
Swit	tches	192 per screen	
Swit	tch actions	Set, reset, momentary, alternate Simultaneous keying possible with a function switch and a switch on the display (For the matrix type, simultaneous keying possible with two switches on the display)	
Lam	nps	Reverse, blink, exchange of graphics: 192 per screen	
Gra	phs	Pie, bar, panel meter and closed area graph: No limitation: within 128 KB per screen *2 Statistics and trend graphs: Max. 256 per layer *1	
	Numerical data display	No limitation within 128 KB per screen *2	
ρL	Character display	No limitation within 128 KB per screen *2	
Data setting	Message display	Resolution: 320 x 240: Max. 40 characters (1-byte) 640 x 480: Max. 80 characters (1-byte) 800 x 600: Max. 100 characters (1-byte) No limitation within 128 KB per screen *2	
San	npling	Sampling display of buffer data (Regular time sample, bit synchronize, bit sample, relay sample, alarm function)	
Gra	phic library	Max. 2560	
Mul	ti-overlaps	Max. 1024	
Data	a blocks	Max. 1024	
Mes	ssages	Max. 6144 lines	
Patt	terns	Max. 1024	
Mad	cro blocks	Max. 1024	
Pag	je blocks	Max. 1024	
Dire	ect blocks	Max. 1024	
Scre	een blocks	Max. 1024	
Temperature control network table		Max. 32	
Time display		Provided	
Hard copy		Screen hard copy function: Provided	
Buzzer		provided, 2 types (short beep and long beep)	
Auto OFF function		Always ON, arbitrary setting	
Self-diagnostic function		Switch self-test function Communication parameter setting check function Communication check function	

^{*1} Four layers per screen (base + 3 overlaps)
*2 For the memory setting limit, refer to the User's Manual <Function> (FEH376).

Handy POD

●General specifications

	Salaria de						
Item	Model	UG320HD					
	Rated voltage	24VDC					
>	Permissible range of voltage	24VDC±10%					
Power supply	Permissible momentary power failure	Within 10ms (24VDC)					
owe	Power consumption	20W or less					
۵	Inrush current	13A, 2ms					
	Withstand voltage	DC external terminals to FG: 500VAC, 1min.					
Insu	ulation resistance	500VDC, 10M Ω or above					
ent	Ambient temperature	0°C to +50°C					
Ē	Storage ambient temperature	-10°C to +60°C					
Ş	Ambient humidity	85% RH or less (Avoid condensation)					
Physical environment	Solvent resistance	No cutting oil or no organic solvent clung to the unit					
ysic	Atmosphere	No corrosive gas or conductive dust					
	Operating altitude	Altitude 2000m or less					
Mechanical operating conditions	Vibration resistance	Vibration frequency: 10 to 150Hz, Acceleration: 9.8m/s², 3 directions of X, Y and Z: one hour each					
Mechanica	Shock resistance	Pulse shape: Half sine wave, Peak acceleration: $147 m/s^2$, 3 directions of X, Y and Z, six times each					
rating	Noise immunity	1000Vp-p, noise width 1μs					
Bectrical operating conditions	Anti-static electricity discharge	Compliance with IEC61000-4-2, contact 6kV, air 8kV					
	Grounding	Grounding resistance: less than 100Ω					
Mounting conditions	Structure	Degree of protection: IP65 where the I/F cover is mounted (UG320HD-SC4x3 excluded) Form: in a single body Mounting method: Portable, wall mounting, desktop Although the UG series has high environmental resistance characteristics equivalent to IP65F, it is expressed as IP65 herein in order to avoid confusion, as measures are required to meet the long-hour oil resistance, which is higher than the IP standard.					
ntin	Cooling system	Natural cooling					
Mou	Mass	Approx. 1.2kg					
_	Dimensions W x H x D (mm)	259 x 232 x 47 (excluding emergency stop switch)					
Cas	se color	Black (Munsell N2.0)					
Cas	se material	PC/ABS resin					

Display specifications

Model	UG320HD				
Display device	STN color LCD				
Display size	7.7-inch				
Display colors	128 colors + blinking 16 colors				
Resolution W x H (dots)	640 x 480				
Dot pitch W x H (mm)	0.246 x 0.246				
Backlight	Cold cathode fluorescent lamp				
Backlight life *	Approx. 40,000h				
Backlight auto OFF function	Always ON, arbitrary setting				
Contrast adjustment	Adjustable by function switches				
POWER lamp	ON when the power is supplied.				
ENB lamp	ON when screen operation is possible				
Surface sheet	Material: PET (188μm)				

^{*} At the time when the surface brightness is down to 50% of the initial value at normal temperature of 25°C.

●Touch panel specifications

	• rough paner opcomodulono			
Item		Specifications		
Method		Analog resistance film type		
Switch resolution		1024 (W) x 1024 (H)		
Mechanical life		One million activations or more		
Surface treatment		Hard-coated, anti-glare treatment 5%		

•Function switch specifications

Item	Specifications
Number of switches	12 (4 for direct external output)
Method	Membrane switch
Mechanical life	Min. 1,000,000 cycles

Emergency switch specifications

Item	Specifications
Number of switches	1
Method	Push-lock type (2NC contact, common)
Mechanical life	Min. 100,000 cycles
Rating	Rated operational voltage: 24V, at resistive load: 1.0A

●Deadman switch specifications

Item	Specifications
Number of switches	1
Method	Momentary switch (1NO contact)
Mechanical life	Min. 1,000,000 cycles

●3-position switch specifications (Option)

Item	Specifications	
Number of switches	1	
Method	1NO contact (double-break, slow action)	
Mechanical life	Min. 1,000,000 cycles (for 1P→2P→1P action)	
Medialical ille	Min. 100,000 cycles (for 1P→2P→3P action)	
Operating pressure (reference value)	Required force to directly operate circuit action: Min. 30N	

●Key switch specifications (Option)

	` . ,
Item	Specifications
Number of switches	1
Number of contacts	1NO contact
Mechanical life	Min. 250,000 cycles
Electrical life	Min. 100,000 cycles (Switching frequency: 1200 cycles/hour)
Rating	Rated operational voltage: 24V, at resistive load: 1.0A

●Interface Specifications

omitoriado opocinicationo			
Item	Specifications		
Multistage terminal board (TB1) • PLC connection • Power supply • External output	RS-232C, RS-422/485 Start-stop (asynchronous) transmission Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 4800, 9600, 19200, 38400, 57600, 76800, 115200bps		
Modular jack, 8-pin (MJ1) • Screen data transfer • UG-Link • Bar code * An I/F cover and wall mounting bracket not applicable	RS-232C Data length: 7, 8 bits Parity: Even, odd, none Stop bit: 1, 2 bits Baud rate: 2400, 9600, 19200, 38400, 57600, 115200bps		

●Editor environment

Item		Specifications		
Editing method		Exclusive screen editor software		
	Type of screen editor software	UG00S-CWV3 (Ver. 3.2.27.0 and later)	UG00S-CWV4 (Ver. 4.0.1.0 and later)	
Editing tool	СРИ	Pentium II 450MHz or above recommended	Pentium III 800MHz or above (Pentium IV 2.0GHz or above recommended)	
	OS	Windows98/Me/NT	NT Ver.4.0/2000/XP*1*2	
	Hard disk capacity	Free space of approx. 460 MB or more	Free space of approx. 700 MB or more	
	Display	Resolution 800 x 600 or more recommended	Resolution 1024 x 768 or more recommended	
	CD-ROM drive	24x speed or more recommended		

^{*1} When installing the software in Windows NT Ver.4.02000/XP, do it under the authority of Administrator.
*2 The applicable OS varies with the software version. For details, refer to the section of installation in User's Manual.

Display specifications

Item		Specifications				
Display language *		Japanese	English/Western Europe	Chinese (traditional)	Chinese (Simplified)	Korean
	1/4-size, 1-byte	ANK code	ASCII code	ASCII code	ASCII code	ASCII code
Characters	2-byte (16-dot)	JIS #1, 2 levels	ASCII code	Chinese (traditional)	Chinese (simplified)	Hangul (without Kanji)
	2-byte (32-dot)	JIS #1 level	ASCII code	-	-	-
Character size		1/4-size: 8 x 8 dots 1-byte: 8 x 16 dots 2-byte: 16 x 16 dots or 32 x 32 dots Enlarge: W: 1 to 8 times, H: 1 to 8 times				
		Resolution	lesolution 640 x 480			
Number o	f displayable	1/4-size 80 characters x 60 lines				
characte	ers	1-byte 80 characters x 30 lines				
		2-byte		40 characte	rs x 30 lines	
Character property		Display property: normal, reverse, blinking, bold, shadow Color: 128 colors + blinking 16 colors				
Graphics		Lines: line, continuous line, box, parallelogram, polygon Circles: circle, arc, sector, ellipse, elliptical arc Others: tile patterns				
Graphics properties		Line types: 6 (thin, thick, dot, chain, broken, two-dot chain) Tile patterns: 16 (incl. user-definable 8 patterns) Display property: normal, reverse, blinking Display color: 128 colors + blinking 16 colors Color selection: foreground, background, boundaries (line)				

^{*} Refer to the User's Manual <Function> (FEH375) for (Gothic) fonts.

•Function performance specifications

Specifications Max. 1024 FP-ROM (flash memory), Approx. 2,760 KB (varies depending on the font) 768 per screen Set, reset, momentary, alternate, illuminated Simultaneous keying possible with a function switch and a switch on the display			
FP-ROM (flash memory), Approx. 2,760 KB (varies depending on the font) 768 per screen Set, reset, momentary, alternate, illuminated			
768 per screen Set, reset, momentary, alternate, illuminated			
Set, reset, momentary, alternate, illuminated			
official and a switch of the display			
Reverse, blinking, exchange of graphics: 768 per screen			
Pie, bar, panel meter and closed area graph: No limitation within 128 KB per screen *2 Statistics and trend graphs: Max. 256 per layer *1			
No limitation within 128 KB per screen *2			
No limitation within 128 KB per screen *2			
Resolution: 640 x 480: Max. 80 characters (1-byte) No limitation within 128 KB per screen *2			
Sampling display of buffer data (regular time sample, bit synchronize, bit sample, relay sample, alarm function)			
Max. 2560			
Max. 1024			
Max. 1024			
Max. 6144 lines			
Max. 1024			
Time display function: provided			
provided, 2 sounds (short beep, long beep)			
Always ON, arbitrary setting			
Switch self-test function Communication parameter setting check function Communication check function			

^{*1} Four layers per screen (base + 3 overlaps)
*2 For the memory setting limit, refer to the User s Manual <Operation> (FEH375).

Communication Unit

●OPCN-1 communication unit (UG03I-J)

Item	Charification
item	Specification
Transmission method	Half-duplex, synchronous system
Transmission rate/ Transmission distance (switchable) *1	125kbps/1000m, 250kbps/800m 500kbps/480m, 1Mbps/240m
No. of connected stations *2	1 to 31 (max.)
Connection method	M3.5 screw terminal block
Applicable cable	Twisted-pair cable with shielding
Transmission content	GET/PUT service, I/O service
Station No.	01 to 7F (Rotary switch)

Notes: PLCs and interface units for connection with the OPCN-1 communication unit are as follows:

- OPCN-1 interface master module (NP1L-JP1) for Fuji MICREX-SX SPH
 OPCN-1 interface master module (NJ-JPCN-1) for Fuji FLEX-PC NJ series
- JPCN-1 interface master module (AJ71J92-S3, A1SJ71J92-S3) for Mitsubishi MELSEC A series

 • J-NET module (LWE580, LQE040) for Hitachi HIDIC-S10α series, S10min
- JPCN unit (C200HW-JRM21) for Omron SYSMAC C200H series
- *1 The transmission distance indicates an example when Furukawa-made cable (KPEV-SB 1.25mm²) is used. Note that the length may change depending on the cable characteristics.
- *2 The number of PODs that can be connected varies depending on such factors as application and PLC. When connecting three or more PODs (including message con to a single PLC, use I/O communication to connect the PODs to the PLC.

●SX bus communication unit (UG03I-S, UG230I-S)

Item	Specification
Transmission line	Dedicated cable *1 (total length 25m)
No. of connected stations	No. of PODs connected via SX bus in same configuration: 8
Transmission rate	25Mbps
PLC connecting range	CPUs in same configuration

*1 For connection, use the following SX bus extension cable

Туре	Cable length (unit: mm)
NP1C-P3	300
NP1C-P6	600
NP1C-P8	800
NP1C-02	2,000
NP1C-05	5,000
NP1C-10	10,000
NP1C-25	25,000

For UG03I-S, mount the ferrite core that is supplied with the SX bus cable.

●Ethernet (FL-net) communication unit (UG03I-E2)

Ethernet (i E-net) communication unit (GGOOI-EZ)				
Item	Al	UI		
	10BASE5	10BASE2	10BASE-T	
Transmission rate		10Mbps		
Transmission method		Base band		
Transmission protocol (FL-net)		FA-link protocol		
Max. network length or max. node distance	2500m 925m (5 segments) (5 segments)		500m (HUB: 4 stages)	
Max. segment length	500m	185m	100m between node and HUB	
Max. number of nodes per system	254	stations (not via ro	oter)	
Max. number of nodes	100 units/segment	30 units/segment	2 units/segment	
Min. node distance	2.5m	0.5m	None	
Connecting cable	Ethernet Coaxial cable (50Ω)	RG58A/U, RG58C/U Coaxial cable (50Ω)	UTP (Twisted-pair cable without shielding) 22-26AWG	

Note: With UG03I-E2, Ethernet and FL-net communication is possible.

●DeviceNet communication unit (UG03I-D)

Item	Specification				
Vendor ID			319		
Product code			7521 (HEX)		
Connector type		Sc	rew connec	tor	
Input/Output specifications	(Conforms to	the Device	Net protoco	l
Max. number of connected stations			63		
Transmission rate	125k/250	k/500kbps	(changeable	e with the di	p switch)
	Transmission	ansmission Max. network length		Branch	Total branch
	rate	THICK cable	THIN cable	line length	line length
Transmission distance	125kbps	500m	100m	6m	156m
	250kbps	250m	100m	6m	78m
	500kbps	100m	100m	6m	39m
Communication function	I/O messages: Polling				

●T-link communication unit (UG03I-T,UG230I-T)

Item	Specification
Transmission method	Half-duplex serial transmission 1:N (polling/selecting)
Transmission rate	500kbps
Transmission distance *1	1km
No. of connected stations *2	1 to 32 (max.)
Connection method	M3.5 screw terminal
Applicable cable	Twisted-pair cable with shielding
Number of words occupied	2, 4, 8, 16, 64 words (by setting)
Station No.	00 to 98 (hardware switch)

- *1 For cable types, see User Manual <T-Link Communications> (FEH356)
- *2 The number of PODs that can be connected varies depending on such factors as application and PLC. When connecting four or more PODs (including message communication devices) to a single PLC, use I/O communication to connect the PODs to the PLC

●PROFIBUS-DP communication unit (UG03I-P)

Ci iioi iboo bi	communication and (occorr)						
Item		Specification					
No. of connected stations			Slave st	ations: 1	25 (max	.)	
Station No. setting range			1 to 125	(set by	the edito	r)	
Type of transmission line			Bus stru	icture (m	nulti-drop)	
Transmission line *1	Bus transmission line: twisted-pair cable with shielding (Total length depends on transmission rate.)						
Transmission method	Half-dı	ıplex, se	rial transı	mission o	conformir	ng to EIA	RS-485
Communication setting	Data length: 8 bits Parity: Even Stop bit: 1						
Transmission rate (bps)	9600	19200	93750	187500	500000	1.5M	12M
Transmission distance (m)	1200	1200	1200	1000	400	200	100
Coding scheme	NRZ (Non Return to Zero) system						
Occupied input/output points	Input/output: 1 to 48 words (32/64/96 bytes are selected from the editor)						

Note: When connecting with the PROFIBUS-DP communication unit, use Siemens SIMATIC S7 series PLC.

●CC-Link communication unit (UG03I-C)

Item	Specification		
Transmission rate/ Max. transmission distance *1	156kbps/1200m, 625kbps/600m, 2.5Mpbs/200m, 5Mbps/150m, 10Mbps/100m		
Maximum No. of connected stations *2	26 (intelligent device stations)		
No. of occupied stations	1 or 4 (changeable with the DIP switch)		
Transmission method	Polling system		
Synchronization	Frame synchronization system		
Coding scheme	NRZI (Non Return to Zero Inverted) system		
Type of transmission line	Bus (RS-485)		
Transmission format	Conforms to HDLC		
Error control system	CRC		
Connecting cable *3	Twisted-pair cable with shielding		

Notes: PLCs and interface units for connection with CC-Link communication unit are as follows:

- CC-Link interface master-local unit (AJ61BT11, A1SJ61BT11) for Mitsubishi MELSEC A series.
- CC-Link interface master-local unit (AJ61QBT11, A1SJ61QT11) for MELSEC QnA $^{\star}1 \;\; \text{Irrespective of transmission rate setting, 2m or longer cable length is necessary between}$ the POD and adjacent stations.
- *2 The number of PODs that can be connected varies depending on such factors as application and PLC. When connecting four or more PODs (including message communication devices) to a single PLC, use I/O communication to connect the PODs to
- the PLC.
 *3 For cable types, see User Manual <CC-Link Communications> (FEH355).

^{*1} For cable types, see User Manual <PROFIBUS Communications> (FEH368).

Option and Extension Units

●Video input unit (UG00A-VIS, UG30A-VIS)

Video display specifications

Item	Specification			
Туре	UG00A-VIS	UG30A-VIS		
Model	UG630	UG530 UG430 UG330		
Display colors	16,777,216 colors	32,768 colors		
Input channel	4 channels			
Video signal system	NTSC system	n, PAL system		
Video input	1.0Vp-p, 75Ω unbalanced			
Display size	640 x 480, 640 x 240, 320 x 240, 160 x 120			
Color adjustment	Contrast (32 gradations) Brightness (32 gradations) Color gain (32 gradations)			

Audio specifications

Item	Specification			
Туре	UG00A-VIS	UG30A-VIS		
Model	UG630	UG530 UG430 UG330		
Audio file (WAV file) format	PCM system Sampling rate: 16/8 kHz, quantization bit: 16/8 bits Stereo/monaural	PCM system Sampling rate: 8 kHz, quantization bit: 8 bits Monaural		
Audio output voltage	2.8Vp-p 1.0Vp-p			
Audio output connector	3.5mm dia. stereo mini-jack			
Connected amplifier	Input impedance: 10kΩ or more			

●RGB input unit (UG00A-RIS, UG30A-RIS)

Input signal specifications

Process of the control of the contro					
Item	Specification				
Туре	UG00A-RIS	UG30A-RIS			
Model	UG630	UG530 UG430 UG330			
Input method	Analog RGB				
Input channel	1 cha	annel			
Output signal	Analog, Analog, 0.5 - 1.0Vp-p positive 0.7 - 0.8Vp-p positive				
Synronous signal	TTL level (positive/negative)				
Display colors	65,536 colors 32,768 colors				

Audio specifications

Addio opcomoditorio					
Item	Specification				
Туре	UG00A-VIS	UG30A-VIS			
Model	UG630	UG530 UG430 UG330			
Audio file (WAV file) format	PCM system Sampling rate: 16/8 kHz, quantization bit: 16/8 bits Stereo/monaural	PCM system Sampling rate: 8 kHz, quantization bit: 8 bits Monaural			
Audio output voltage	2.8Vp-p	1.0Vp-p			
Audio output connector	3.5mm dia. stereo mini-jack				
Connected amplifier	Input impedance: 10kΩ or more				

●RGB output unit (UG00A-ROS, UG30A-ROS) Output signal specifications

Item	Specification			
Туре	UG00A-ROS UG30A-ROS			
Model	UG630	UG530 UG430H-V UG330H-V	UG430H-T	
Input method	Analog RGB			
Input channel	1 channel			
Output signal	0.78Vp-p/75Ω 0.7Vp-p/75Ω			
Synronous signal	HSY	/NC, VSYNC: TTL I	evel	
Display dots	1024 x 768 800 x 600		640 x 480	
Display colors	32,768 colors			
Horizontal sync frequency	48.4kHz 38.0kHz		30.4kHz	
Vertical sync frequency	601	58kHz		
Interlace	None			

Audio specifications

 Item	Constitution		
item	Specification		
Туре	UG00A-VIS	UG30A-VIS	
Model	UG630	UG530 UG430 UG330	
Audio file (WAV file) format	PCM system Sampling rate: 16/8 kHz, quantization bit: 16/8 bits Stereo/monaural	PCM system Sampling rate: 8 kHz, quantization bit: 8 bits Monaural	
Audio output voltage	2.8Vp-p	1.0Vp-p	
Audio output connector	3.5mm dia. stereo mini-jack		
Connected amplifier	Input impedance: 10kΩ or more		

●Audio output unit (UG00A-SUD, UG30A-SUD)

Audio specifications

Addio specifications		
Item	Specification	
Туре	UG00A-VIS	UG30A-VIS
Model	UG630	UG530 UG430 UG330
Audio file (WAV file) format	PCM system Sampling rate: 16/8 kHz, quantization bit: 16/8 bits Stereo/monaural	PCM system Sampling rate: 8 kHz, quantization bit: 8 bits Monaural
Audio output voltage	2.8Vp-p	1.0Vp-p
Audio output connector	3.5mm dia. stereo mini-jack	
Connected amplifier	Input impedance: 10kΩ or more	

●Extension unit for UG230 (UG230A-DCL)

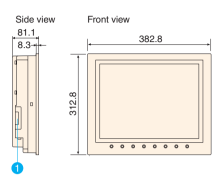
Specifications

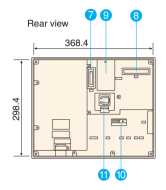
opeomediene.		
Specification		
Ethernet 100BASE-TX/10BASE-T, CF card interface,		
PLC communication port (D-sub 25-pin)		
5VDC (supplied from POD)		
0 to 50°C		
-10 to 60°C		
85% RH or less (Avoid condensation)		
Free from corrosive gas or conductive dust		
102.7 x 128.8 x 21.5mm		

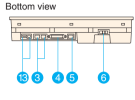
UG30 Series

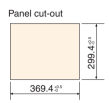
■Outline drawing (Unit: mm)

UG630

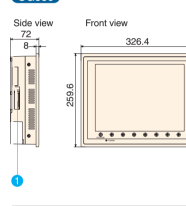


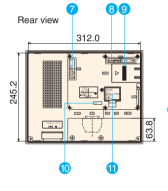


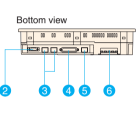




UG530

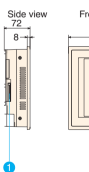


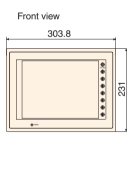


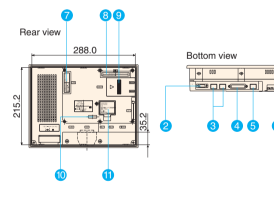




UG430

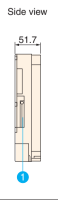


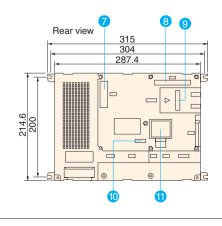


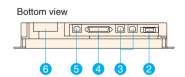




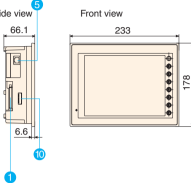
Separated Type POD



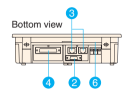






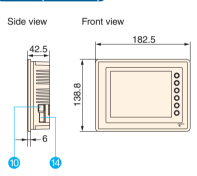


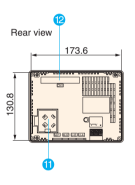
Rear view 220

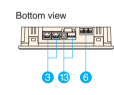


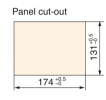


UG230 (without unit)

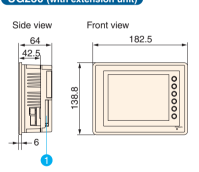


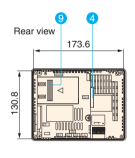


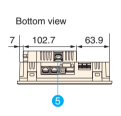


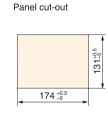


UG230 (with extension unit)









Name of each part

- 1 CF card slot (CF) Slot to which a CF card is inserted.
- Printer port (PRINTER) Port to which Centronics printer is
- connected.

 3 Modular port (MJ1/MJ2)

Port to which screen data transfer, temperature controller or bar code reader is connected.

MJ2 of the UG230 is connected to a PLC or controller. Simple POD has only MJ1.

4 PLC communication port (CN1)

Port to which the PLC or controller is connected.

5 Ethernet port (LAN)

Port for connecting the Ethernet 100BASE-TX/10BASE-T.

- 6 Power supply terminal Terminal for power supply.
- **7 Communication unit port (CN5)**Port for installing SX bus, T-link or other communication unit.
- Option unit port (CN6, CN7)
 Port for installing the video input, RGB
 I/O or other optional unit.
- Extension memory port
 (MEMORY)

Port for installing the memory cassette, SRAM cassette or the like.

10 DIP switch

Switches used for various setting the POD.

Battery holder

Holder for connecting the battery.

Extension unit port (CN1)

Port for installing the extension unit and communication unit exclusive for the UG230.

® USB port (U-A/U-B)

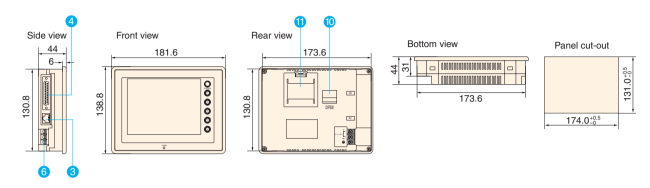
U-A for connecting the USB printer or CF card reader, and U-B for screen data transfer.

Slide switch

Used for switching RS-232C and RS-422 for MJ2.

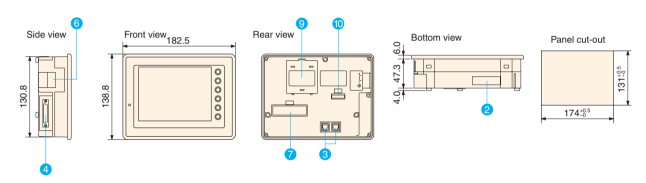
Simple POD

■Outline drawing (Unit: mm)



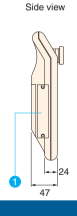
UG221 Series

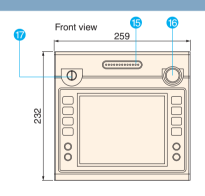
■Outline drawing (Unit: mm)

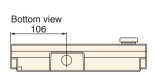


Handy POD

■Outline drawing (Unit: mm)







Name of each part

- 1 CF card slot (CF)
- Slot to which a CF card is inserted.

 Printer port (PRINTER) Port to which Centronics printer is
- connected.
- **3** Modular port (MJ1/MJ2)

Port to which screen data transfer, temperature controller or bar code reader is connected.

MJ2 of the UG230 is connected to a PLC or controller. Simple POD has only

- **4** PLC communication port (CN1) Port to which the PLC or controller is connected.
- **5** Ethernet port (LAN) Port for connecting the Ethernet 10BASE-T.

6 Power supply terminal

Terminal for power supply.

Communication unit port (CN5) Port for installing SX bus, T-link or other communication unit.

3 Option unit port (CN6) Port for installing the video input, RGB

I/O or other optional unit. Extension memory port (MEMORY)

Port for installing the memory cassette, SRAM cassette or the like.

10 DIP switch

Switches used for various setting the POD.

Battery holder

Holder for connecting the battery.

Extension unit port (CN1)

Port for installing the extension unit and communication unit exclusive for the UG230.

®USB port (U-A/U-B)

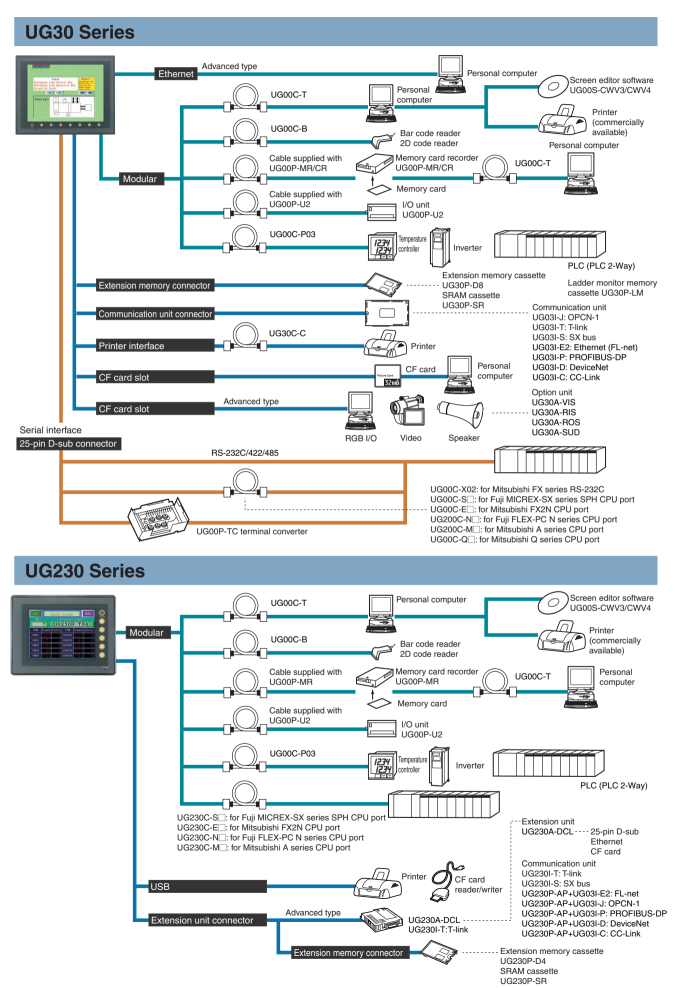
U-A for connecting the ÚSB printer or CF card reader, and U-B for screen data transfer.

Slide switch

Used for switching RS-232C and RS-422 for MJ2.

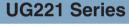
- Deadman's switch
- **Emergency stop switch**
- **®**Key switch

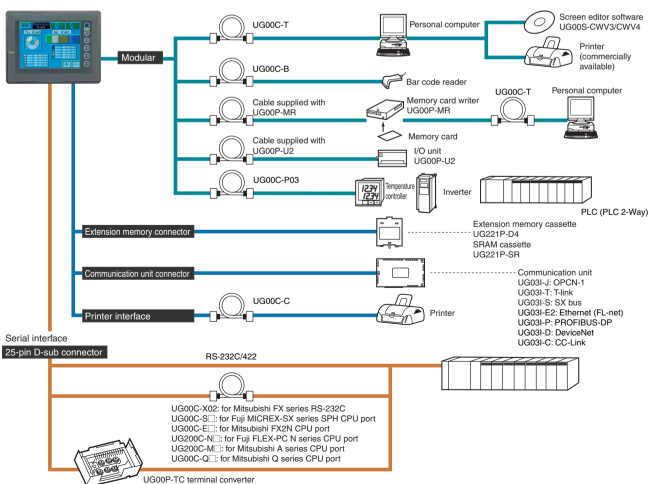
UG630 Series



Simple POD Screen editor software UG00C-T Personal computer UG00S-CWV3/CWV4 Printer Modular (commercially UG00C-B available) Bar code reader UG00C-T Personal computer Memory card writer UG00P-MR Cable supplied with UG00P-MR Memory card Cable supplied with _UG00P-U2 I/O unit UG00P-U2 UG00C-P03 Temperati 1234 controller Temperature Serial interface PLC (PLC 2-Way) 25-pin D-sub connector RS-232C/422

UG00C-X02: for Mitsubishi FX series RS-232C
UG00C-S□: for Fuji MICREX-SX series SPH CPU port
UG00C-E□: for Mitsubishi FX2N CPU port
UG200C-N□: for Fuji FLEX-PC N series CPU port
UG200C-N□: for Mitsubishi A series CPU port
UG00C-Q□: for Mitsubishi Q series CPU port





UG221H-TC UG221H-SC UG221H-LC

UG00C-C UG00C-C UG00C-C

 \bigcirc

 \bigcirc

 \bigcirc

Туре	

Option		POD model	UG630H-XH	UG530H-VH	UG530H-VS	UG430H-VH	UG430H-VS	UG430H-TH	UG430H-TS	UG430H-SS
Screen data transfer cable	UG00C-T	Used for connection between POD and personal computer or between personal computer and UG00P-MR/CR for data transfer.	0	0	0	0	0	0	0	0
Printer cable	UG30C-C UG00C-C	Used to connect a printer to the POD	_	UG30C-C						
Bar code reader connecting cable	UG00C-B	Used to connect a bar code reader to the POD.	0	0	0	0	0	0	0	0
Multi-link 2 master cable	UG00C-H03	Used to connect the POD master and slave in multi-link 2.	0	0	0	0	0	0	0	0
Temperature controller connecting cable	UG00C-P03	Used for connection between POD and temperature controller or inverter, or with PLC in PLC 2-Way.	0	0	0	0	0	0	0	0
MJ D-sub converter cable	UG30C-M	Used to connect PLC in the PLC 2- Way.	0	0	0	0	0	0	0	0
MJ2 D-sub converter cable	UG30C-J	Exclusive for UG230 and used to connect MJ2 to PLC.	_	_	_	_	_	_	_	_
Extension memory cassette	UG30P-D8 UG230P-D4 UG221P-D4	Used to increase the screen data memory capacity.	UG30P-D8	UG30P-D8	UG30P-D8	UG30P-D8	UG30P-D8	UG30P-D8	UG30P-D8	UG30P-D8
SRAM cassette	UG30P-SR UG230P-SR UG221P-SR	Cassette memory for backing up sampling data and POD internal memory. Calendar setting is also possible.	UG30P-SR	UG30P-SR	UG30P-SR	UG30P-SR	UG30P-SR	UG30P-SR	UG30P-SR	UG30P-SR
Ladder monitor memory cassette	UG30P-LM	Add-on memory for the ladder monitor function	UG30P-LM	UG30P-LM	UG30P-LM	UG30P-LM	UG30P-LM	UG30P-LM	UG30P-LM	UG30P-LM
Memory card/CF card recorder	UG00P-MR UG00P-CR	Used to back up screen data or as memory for the memory manager and data logging functions.	UG00P-MR	UG00P-MR UG00P-CR						
Terminal converter	UG00P-TC	Used for connecting the POD and PLC via RS-422/485.	0	0	0	0	0	0	0	0
Dual-port interface	UG00P-DI	Used to increase the Mitsubishi A/QnA/FX programming connector into 2 ports.	0	0	0	0	0	0	0	0
I/O unit	UG00P-U2	Used as an external I/O of the POD. I/O = 16/16	0	0	0	0	0	0	0	0
Communication interface unit	UG03I-T UG03I-S UG03I-J UG03I-E2 UG03I-P UG03I-C UG03I-D UG0330I-T UG230I-T UG230I-S	UG031-T (T-link) UG031-S (SX bus) UG031-J (OPCN-1) UG031-E2 (Ethernet /FL-net) UG031-E2 (ECL-ink) UG031-C (CC-ink) UG031-C (T-link) UG2301-C (T-link) UG2301-S (SX bus for UG230)	0	0	0	0	0	0	0	0
Option unit	UG30A-VIS UG30A-RIS UG30A-ROS UG30A-SUD UG00A-VIS UG00A-RIS UG00A-ROS UG00A-SUD	UG30A-VIS (video input + audio output) UG30A-RIS (RGB input + audio output) UG30A-ROS (RGB output + audio output) UG30A-SUD (audio output)	0	0	_	0	_	0	_	_
Extension unit	UG230A-DCL	Conforms to 25-pin D-sub/ CF card/Ethernet.	_	_	_	_	_	_	_	_

0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0
_	_	_	0	0	0	_	_	_	_	_	_	_
UG30P-D8	UG30P-D8	UG30P-D8	UG230P-D4	UG230P-D4	UG230P-D4	_	_	_	UG221P-D4	UG221P-D4	UG221P-D4	_
UG30P-SR	UG30P-SR	UG30P-SR	UG230P-SR	UG230P-SR	UG230P-SR	_	_	_	UG221P-SR	UG221P-SR	UG221P-SR	_
UG30P-LM	UG30P-LM	UG30P-LM	_	_	_	_	_	_	_	_	_	_
UG00P-MR UG00P-CR	UG00P-MR UG00P-CR	UG00P-MR UG00P-CR	UG00P-MR	UG00P-MR	UG00P-MR	UG00P-MR	UG00P-MR	UG00P-MR	UG00P-MR	UG00P-MR	UG00P-MR	UG00P-MR
0	0	0	0	0	0	_	_	_	0	0	0	_
0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	_
0	0	0	0	0	0	_	_	_	0	0	0	_
0	_	_	_	_	_	_	_	_	_	_	_	_
_	_	_	0	0	0	_	_	_	_	_	_	_
						47 —						

 \bigcirc

 \bigcirc

UG30C-C UG30C-C UG30C-C

 \bigcirc

 \bigcirc

 \bigcirc

^{*}The communication unit adaptor UG230P-AP is necessary for mounting UG03I- to UG230.

Connection Unit List

●Applicable PLCs (As of August in 2006)

Maker	PLC series	1:1	1:n (Multi-drop)	Multi-link 2	n:1 (Multi-link)	Ethernet	Network option	PLC 2-Way
Fuji Electric FA	MICREX-F series	0	0	0	0		T-link	0
	SPB (N mode) & FLEX-PC series	0	0	0			OPCN-1 (FLEX-PC)	○ *2
	SPB (N mode) & FLEX-PC CPU	0		0				
	FLEX-PC COM (T)	0	0	0	0			
	FLEX-PC (T)	0		0	_			
	FLEX-PC CPU (T)	0		0				
	MICREX-SX SPH/SPB series	0		0		○ (SPH)	T-link (SPH) / OPCN-1 (SPH) / SX bus (SPH)	0
	MICREX-SX SPH/SPB CPU	0		0		O (5111)	I - IIIK (SI TI) / OI ON- I (SI TI) / OX DUS (SI TI)	
Minor de la la carda							OO Link / ODON 4	
Mitsubishi Electric	A series link	0	0	0	0		CC-Link / OPCN-1	0
	A series CPU	0		0				0.15
	QnA series link	0	0	0	-	0	CC-Link	O *2
	QnA series CPU	0	_	0	OUsed with UG00P-DI			_
	QnH (Q) series link	0	0	0		0	CC-Link	O *2
	QnH (A) series CPU	0		0				
	QnH (Q) series CPU	0		0				0
	QnH (Q) series link (Multi CPU)	0	0	0	0	0		
	QnH (Q) series CPU (Multi CPU)	0		0				
	Q00J/00/01CPU	0		0		0	CC-Link	
	FX series CPU	0		0				
	FX2N series CPU	0		0				
	FX1S series CPU	0		0				
	FX series link (A protocol)	0	0	0	0			○ *3
	FX-3UC series CPU	0		0				
	A link + Net10	0	O *1		0			
OMRON	SYSMAC C	0	0	0			OPCN-1	○ *2
	SYSMAC CV	0	0	0			5.5	O *2
	SYSMAC CS1/CJ1	0	0	0		0		O *2
		0	0 *1			0		0 2
01 110	SYSMAC CS1/CJ1 DNA						E. N.	
Sharp MS	JW series	0	0	0	0	0	FL-Net	0
	JW100/70H COM port	0	0	0				0
	JW20 COM port	0	0	0				0
	JW300 series	0	0	0				
	JW311/312/321/322 series (Ethernet)					0		
	JW331/332/341/342/352/362 series (Ethernet)					0		
Hitachi	HIDIC-H	0	0	0	0	0		
	HIDIC-EHV	0				0		
	HIDIC-S10/2 α/mini	0		0		0	OPCN-1	0
	HIDIC-S10/4 α	0		0				0
	HIDIC-S10/ABS	0		0				
	HIDIC-S10V	0				0		
Matsushita Electric	MEWNET	0	0	0	0	0		0
Works	FP series					0		
Yokogawa Electric	FA500	0	0	0	0			
	FA-M3	0	0	0	0	0		0
	FA-M3R	0	0	0	0	0	FL-Net	0
YASKAWA Electric	MEMOBUS	0	0	0				
	CP9200SH/MP900	0	0	0				
	MP2300(MODBUS TCP/IP)					0		
Toyoda Machine Works		0	0	0	0	0		0
,					0			
Koyo Electronics	SU/SG	0	0	0				
Industries	SR-T	0	0	0				
	SR-T (K protocol)	0		0				
	SU/SG (K-Sequence)	0		0				
	SU/SG (ModbusRTU)	0		0				
Rockwell Automation	PLC-5	0	0	0		0		
(Allen-Bradley)	SLC500	0	0	0		0		0
	NET-ENI (SL500)					0		
	Micro Logix 1000	0	0	0				
	Control Logix / Compoct Logix	0		0		○ *6		
	90 series	0	0	0				
GE FUNUC Automation				0				
GE FUNUC Automation	90 series (SNP-X)	0		0				
GE FUNUC Automation Toshiba	90 series (SNP-X) T series	0	0	0	0	0		
			0		0	0		

●Applicable PLCs (As of August in 2006)

Maker	PLC series	1:1	1:n (Multi-drop)	Multi-link 2	n:1 (Multi-link)	Ethernet	Network option	PLC 2-Way
SIEMENS	S5	0		0				
	S5 PG port	0		0				
	S7	0		0			PROFIBUS-DP	
	S7-200 PPI	0	0		0			
	S7-300/400 MPI	0	○ *4		○ *5	0		
	S7-300MPI (UG 00P-MP)	0	○ *4		○ *5			
	S7-300MPI (HMI ADP)	0		0				
	S7-300MPI (PC ADP)	0		0				
	S7-300MPI (Helmholz SSW7 ADP)	0		0				
	TI500/505	0		0				
Shinko Electric	SELMART	0	0	0	0			
SAMSUNG	SPC series	0	0	0	0			
C/ IIVICOTYC	N_plus	0	0	0	0			
	SECNET	0	0	0	0			0
Variance		0	0	0	0			
Keyence	KZ series link		0					
	KZ-A500 CPU	0		0				
	KZ/KV series CPU	0	0	0				
	KZ24/300 CPU	0		0				
	KV10/24 CPU	0		0				0
	KV-700	0		0		0		0
	KV-1000	0		0		0		0
LS	MASTER-K10/60/200	0		0		0		
	MASTER-K500/1000	0	0	0	0	0		
	MASTER-KxxxS	0		0				
	MASTER-KxxxS CNET	0	0	0				
	GLOFA CNET	0	0	0				
	GLOFA GM series CPU	0		0		0		
	GLOFA GMR series (Ethernet)					0		
	XGT/XGK series	0		0		0		
FANUC	Power Mate	0		0				
Fatec Automation	FACON FB series	0	0	0				
Izumi (IDEC)	MICRO3	0	0	0				
` '	MICRO Smart	0	0	0				
Modicon	Modbus RTU	0	0	0				
Yamatake	MX series	0		0				
ramatano	DMC50	0	0	0				
Taian Electric	TP02	0	0	0				
SAIA	PCD	0	0	0		0		
	PS4	0		0				
MOELLER								
Telemecanique	TSX Micro	0		0				
Automationdirect	Direct LOGIC	0	0	0		0		
	Direct LOGIC (K-Sequence)	0	0	0				
	Direct LOGIC (ModbusRTU)	0	0	0				
VIGOR	M series	0		0				
DELTA	DVP series	0		0				
Toyo Denki Seizo	μGPCsx series	0		0			OPCN-1/SX bus	
	μGPCsx CPU	0		0				
Baldor	Mint	0						
Modbus RTU (Free Format)	-	0	0					
Modbus TCP/IP	-					0		
FESTO	FEC	0		0				
Honeywell	Universal Modbus RTU	0	0	0				
1 loricy well						0		
Tioneywen	Universal Modbus TCP/IP(Ethernet)							
EATON Cutler-Hummer	Universal Modbus TCP/IP(Ethernet) ELC	0		0				

 $[\]slash$ The panel meter type that can connect with our POD UG Series is

WA5**7-□(□: 01 to 12 and 18).

^{*1} When the PLC connected to the controller network is connected to UG30 series, the UG30 can communicate with the PLC on the network.

^{*2} Only RS-232C can be used. *3 FX_N-422-BD cannot be connected. *4 Maximum 4 PLCs can be connected. *5 Maximum 3 UG30 can be connected.

 $_{\bigodot}$ 1:1 denotes connection between one POD and one PLC.

^{1:}n means that multiple PLCs can be connected to a single POD.

Multi-Link 2 means that up to 4 PODs can be connected to a single PLC.

n:1 means that multiple PODs can be connected to a single PLC.

For the Ethernet communications, while the LAN port is the standard equipment for an advanced type POD, the communication interface unit (UG03I-E2) is required for the standard type POD.

 $_{\bigcirc}$ The communication interface unit (UG03I- \Box) is required when using a network option.

For the PLC connection to the MJ port, RS-232C or RS-485 (2-wire type) must be used when using the PLC 2-Way.

Connection Unit List

●Applicable Inverters, Temperature Controllers, etc. (As of August in 2006)

Maker	Unit name	Category
Fuji Electric FA	F-MPC04P(LOADER)	Power monitoring unit
-,	F-MPC series/FePSU	
	FVR-E11S	Inverter
	FVR-C11S	
	FRENIC5000G11S/P11S	
	FRENIC5000VG7S	
	FRENIC-Mini (MODBUS RTU)	
	FRENIC-Eco (MODBUS RTU)	
	FRENIC-Multi (MODBUS RTU)	
	FVR-E11S (MODBUS RTU)	
	FVR-C11S (MODBUS RTU)	
	FRENIC5000G11S/P11S (MODBUS RTU)	
	FRENIC5000VG7S (MODBUS RTU)	
	HFR-C9K	IH inverter
	HFR-C11K	
	PPMC (MODBUS RTU)	AC power monitor
	Faldic-α series	Servo system
	Faldic-W series	
Fuji Electric Technica	WA5000*	Panel meter
Fuji Electric Systems	PYX (MODBUS RTU)	Temperature controlle
	PYH	
	PXR (MODBUS RTU)	
	PXG (MODBUS RTU)	
	PXH (MODBUS RTU)	
	PH series	Recorder
	PHR (MODBUS RTU)	
Yokogawa M&C	UT100	Temperature controlle
	UT750	
	UT550	
	UT520	
	UT350	
	UT320	
	UP350	
	UP550	
	UP750	
	UM330	
	UM350	
	UT2400/2800	
Yamatake	SDC10	Temperature controlle
	SDC20	
	SDC21	
	SDC30/31	
	SDC35/36	
	SDC40A	
	SDC40A SDC40G	
	SDC40A SDC40G DMC10	
	SDC40A SDC40G DMC10 DMC50	
	SDC40A SDC40G DMC10 DMC50 AHC2001	
	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32	
avrov.	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32	
DMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK	Temperature controlle
DMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE	Temperature controller
DMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD	Temperature controller
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K	Temperature controller
DMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T	Temperature controller
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK	Temperature controller
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T	Temperature controller
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5CK-T	Temperature controller
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5CK-T E5AN/E5EN/E5CN/E5GN	Temperature controller
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5CK-T E5AN/E5EN/E5CN/E5GN E5ZN	Temperature controlled
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5CK-T E5AN/E5EN/E5CN/E5GN E5ZN E5AR/E5ER	Temperature controlled
OMRON	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5CK-T E5AK/E5EN/E5CN/E5GN E5ZN E5AR/E5ER V600/620	Temperature controlled
	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5CK-T E5AK/E5EN/E5CN/E5GN E5ZN E5AR/E5ER V600/620 3G3MV (MODBUS RTU)	
OMRON RKC Instrument	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5AK-T E5AK-T E5AK-T E5AK-T E5AN/E5EN/E5CN/E5GN E5ZN E3AR/E5ER V600/620 3G3MV (MODBUS RTU) SR-Mini (MODBUS RTU)	Temperature controlled
	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK-T E5AK-T E5AK-T E5AK-T E5AK-T E5AK-T E5AN/E5EN/E5CN/E5GN E5ZN E53R (E5ZN) E5AR/E5ER V600/620 3G3MV (MODBUS RTU) SR-Mini (MODBUS RTU) C8100CB400CB500CB700CB900 (MODBUS RTU)	
	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5AK-T E5CK-T E5AN/E5EN/E5CN/E5GN E5ZN E53N E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN	
	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5EK-T E5AK E5AK-T E5CK-T G5AN/E5EN/E5CN/E5GN E5ZN E5AN/E5EN/E5CN/E5GN	
	SDC40A SDC40G DMC10 DMC50 AHC2001 AHC2001+DCP31/32 DCP31/32 E5CK E5ZE E5ZD E53K E5EK-T E5AK E5AK-T E5AK-T E5CK-T E5AN/E5EN/E5CN/E5GN E5ZN E53N E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN E5AN/E5EN/E5CN/E5GN	

^{*}The panel meter type that can connect with our POD UG Series is WA5**7-□(□: 01 to 12 and 18).

Maker	Unit name	Category
Mitsubishi Electric	FR-*500	Inverter
	FR-V500 MR-J2S-*A	Servo system
	MR-J2S-*CL	Oervo system
	MR-J2S-*CP	
	MR-J3-*A	
Chino	DZ1000 (MODBUS RTU) DZ2000 (MODBUS RTU)	Temperature controller
	KP1000	_
	LT400 Series (MODBUS RTU)	
	DP1000	
Nikki Denso	DB1000 SQB-6432B	Comus avestam
Ohkura Electric	EC5500S	Servo system Digital indicator/controller
	EC5800	
	EC5600S	
Chinks Tashasa	EC5900A	Town and we controlled
Shinko Technos	C Series FC Series	Temperature controller
	GC Series	-
	DCL-33A	
	JCx-300 Series	
Sanmei Electronics Toshiba	Cuty Axis	Servo system
iosilipa	VF-S7 VF-S9	Inverter
	VF-S11	
	VF-A7	
SanRex	DC AUTO (HKD type)	Rectifier
A & D	AD4402 (MODBUS RTU) AD4404 (MODBUS RTU)	Weight indicator
IAI	Super SEL controller	Controller
	X-SEL controller	
	TX-C1	
	ROBO CYLINDER (RCP2/ERC)	Electric cylinder
Koatsu Gas Kogyo	ROBO CYLINDER (RCS) R-BLT	Card reader/writer
LG	iS5	Inverter
	iG5	
EUROTHERM UNIPULSE	2400 series (MODBUS RTU) F340A	Controller Digital indicator
UNIFULSE	F371	Digital indicator
	F600	
	F800	
Hitachi	SJ300 series L300P series	Inverter
YASKAWA Electric	VS mini V7 series	Inverter
YASKAWA CONTROLS	E-POSI series	Positioning controller
M-System	R1M series (MODBUS RTU)	Recorder for personal
0.44401.010	R5 series (MODBUS RTU)	computer
SAMSUNG SUNX	MOSCON-E7 LP-200/LP-F10	Inverter Laser marker
COLOX	LP-300	Lasermaner
	LP-400	
	LP-V10	
Sanyo Electric	LP-W052 PB1 series	Sorvo system
Gammaflux	TTC2100	Servo system Temperature control system
Toho Electronics	TTM-000	Temperature controller
Sanken Electric	SAMCO-e	Inverter
l la manusull	SAMCO-vm05	Tomporatura controllor
Honeywell	Universal Modbus RTU DC1000	Temperature controller
Shimaden	Shimaden standard protocol	Temperature controller
YAMAHA MOTOR	RCX142	Robot controller
	SRCD/SRCX	
Siemens	PRC MICROMASTER 400	Inverter
Siemens	USS Protocol	General-purpose protocol
DELTA DAU DATA SYSTEMS	PMAC	Temperature controller
KOGANEI	ABSRCD/ABSRCX	Controller
SICK	ABPRC	Lacor dictance measuring de in-
SICK Danfoss	DME3000 VLT series	Laser distance measuring device Inverter
Modbus Free		

Dear Customers of Fuji Electric Controller,

The warranty of this product is as follows unless the special instructions state otherwise in the quote, contract, catalog, or specifications at the time of quote or order.

The purpose or area of use may be limited, and a routine checkup may be required depending on the product. Please contact the distributor from which you purchased the product from, or Fuji Electric for further information.

Please conduct prompt incoming inspection of the product upon purchase or delivery. Also, please give enough consideration to management and maintenance of the product prior to accepting the product.

1. Period and coverage of the warranty

1-1 Period

- (1) The period of the warranty is effective until the earliest of either a year from the date of purchase or, eighteen (18) months from the date of manufacture printed on the plate.
- (2) The above period may not be applicable in case the particular environment, conditions or frequency of use affects the lifetime of the product.
- (3) The warranty for the parts repaired by Fuji Electric service department is effective for six months from the date of repair.

1-2 Coverage

- (1) If malfunction occurs in the period of warranty due to Fuji Electric, the malfunctioning parts are exchanged or repaired for free at the point of purchase or delivery. However, the warranty does not apply to the following cases.
 - 1) The malfunction occurs due to inappropriate conditions, environment, handling or usage that is not instructed in a catalog, instruction book or usersÅf manual.
 - The malfunction is caused by the factors that do not originate in the purchased or delivered product.
 - The malfunction is caused by other devices or software design that does not originate in Fuji Electric products.
 - 4) The malfunction occurs due to an alteration or repair that is not performed by Fuji Flectric
 - 5) The malfunction occurs because the expendable parts listed in an instruction book or catalog were not maintained nor exchanged in an appropriate manner.
 - 6) The malfunction occurs due to factors that were not foreseeable by the practical application of science and technology at the time of purchase or delivery.
 - 7) The malfunction occurs because the product is used for an unintended purpose.
 - 8) The malfunction occurs due to a disaster or natural disaster that Fuji Electric is not responsible for.
- (2) The warranty is only applicable to the single purchased delivered product.
- (3) The warranty covers only the area stated in above (1). Any damage induced by the malfunction of the purchased or delivered product, including the damage or loss to a device or machine and passive damages, is not covered by the warranty.

1-3 Malfunction diagnosis

Malfunction is to be diagnosed temporarily by the purchaser. This diagnosis can be conducted by Fuji Electric or its delegated service provider with due charge upon the request from the purchaser. The charge is to be paid by the purchaser at the rate stipulated in the rate schedule of Fuji Electric.

2. Liability for opportunity loss

Regardless of the time period of the occurrence, Fuji Electric is not liable for the damage caused by the factors Fuji Electric is not responsible for, opportunity loss of the purchaser caused by malfunction of Fuji Electric product, passive damages, damage caused due to special situations regardless of whether it was foreseeable or not, and secondary damage, accident compensation, damage to products that were not manufactured by Fuji Electric, and compensation towards other operations.

3. Period for repair and provision of spare parts after the production is discontinued (maintenance period)

The discontinued models (products) can be repaired for seven years from the date of discontinuation. Also, most spare parts used for repair are provided for seven years from the date of discontinuation. However, some electric parts may not be obtained due to their short life cycle. In this case, repair or provision of the parts may be difficult in the above period. Please contact Fuji Electric or its service providers for further information.

4. Delivered term

Standard products that do not entail application setting or adjustment are regarded as received by the purchaser upon delivery. Fuji Electric is not responsible for local adjustments and test runs.

5. Service

The price of the delivered or purchased products does not include the service fee for the technician. Please contact Fuji Electric or its service providers for further information.

6. Scope of application

Above contents shall be assumed to apply to transactions and use of the country where you purchased the products. Consult the local supplier or Fuji for the detail separately.

UG 30 series

Item	Type (product code)	Specification			CE	UL	NK	Remarks
Main unit	UG630H-XH1			AC100-200V				
UG630 series 15.0 type	UG630H-XH4	TFT color LCD XGA	Ethernet port mounted as standard, Option unit installation is possible.	DC24V	0	0	0	
Main unit	UG530H-VS1			100 000 40				
UG530 series 12.1 type	UG530H-VH1	TETII OD OVOA	Ethernet port mounted as standard, Option unit installation is possible.	100-200VAC				
	UG530H-VS4	TFT color LCD SVGA		24VDC	0	0		*1
	UG530H-VH4		Ethernet port mounted as standard, Option unit installation is possible.	- 24VDC	0	0		*1
Main unit	UG430H-TS1			100-200VAC				
UG430 series 10.4 type	UG430H-TH1		Ethernet port mounted as standard, Option unit installation is possible.	100-200VAC				
	UG430H-TS4	TFT color LCD VGA		24VDC	VAC O O O VAC O O O VAC O O O VAC O O O VAC		*1	
	UG430H-TH4		Ethernet port mounted as standard, Option unit installation is possible.	24000	0	0		*1
	UG430H-VS1			100 000 40				
	UG430H-VH1		Ethernet port mounted as standard, Option unit installation is possible.	100-200VAC				
	UG430H-VS4	TFT color LCD SVGA		24VDC	0	0		*1
	UG430H-VH4		Ethernet port mounted as standard, Option unit installation is possible.	24000	0	0		*1
	UG430H-SS1	TFT color LCD VGA		100-200VAC				
	UG430H-SS4	128-color type		24VDC	0	0		*1
	UG430H-VH1B	Congreted type CVCA	Fibernat part mounted as standard Option unit installation is possible	100-200VAC				
	UG430H-VH4B	Separated type SVGA	Ethernet port mounted as standard, Option unit installation is possible.	24VDC	0	0		
Main unit	UG330H-VS4	TFT color LCD SVGA			0	0		*1
UG330 series TFT 8.4 type,	UG330H-VH4	TFT COIOI ECD SVGA	Ethernet port mounted as standard, Option unit installation is possible.	24VDC	0	0		*1
STN 7.7 type	UG330H-SS4	STN color LCD VGA			0	0		*1
Main unit	UG230H-LS4	Monochrome LCD QVGA			0	0		
UG230 series 5.7 type	UG230H-SS4		0	0				
	UG230H-TS4	TFT color LCD QVGA			0	0		
	UG230H-LS4D Monochrome LCD QVGA		0	0				
	UG230H-SS4D	STN color LCD QVGA	Matrix touch panel	24VDC	0	0		
	UG230H-TS4D	TFT color LCD QVGA			0	0		

^{*1} Conforms to CE marking by mounting the communication unit conforming to CE marking. When both the communication unit and the memory card reader are combined, conformity to CE marking needs to be checked by the user.

^{*} Matrix touch panel type
For the UG30 series, the matrix touch panel types are also available. For more information, please contact Fuji Electric FA.

◆ Matrix touch panel applicable models
UG530H-V□□
UG430H-T□□
D
UG430H-SS□D

Simple POD

Item	Type (product code)	Specification	ecification				
Main unit	UG221H-LE4	Monochrome LCD QVGA		24VDC	0	0	
Simple POD	UG221H-LR4	Monochrome LCD QVGA	SRAM, built-in clock		0	0	
5.7 type	UG221H-SR4	STN color LCD QVGA			0	0	

^{*} Communication unit UG03I- cannot be connected.

UG221 Series

Item	Type (product code)	Specification			CE	UL	Remarks
Main unit	UG221H-LC4	Monochrome LCD QVGA	A Analog touch panel 2		0	0	
UG221 series	UG221H-SC4	STN color LCD QVGA		24VDC	0	0	
5.7 type	UG221H-TC4	TFT color LCD QVGA			0	0	
UG221H-	UG221H-LC4D	Monochrome LCD QVGA			0	0	
	UG221H-SC4D	STN color LCD QVGA	Matrix touch panel	24VDC	0	0	
	UG221H-TC4D	TFT color LCD QVGA			0	0	

Handy POD

Item	Type (product code)	Specification	cification				
Main unit	UG320HD-SC4				0	0	
Handy POD	UG320HD-SC4K	STN color LCD VGA	Key switch	24VDC	0	0	
7.7 type	UG320HD-SC43	31N COIOI LOD VGA	3-position deadman's switch		0	0	
	UG320HD-SC4K3		Key switch, 3-position deadman's switch		0	0	

Types and Specifications

Peripheral Option Unit

Item	Type (product code)	Specification		CE	UL	Remarks
Screen editor software	UG00S-CWV3	Editor CD-ROM Version for Windows (Japanese/English)				
	UG00S-CWV4	Editor CD-ROM Version for Windows V4 (Japanese/English, V4.0.5.0 or later)				
Communication unit	UG00S-CWV4 Editor CD-ROM Version for Windows (Japanese/English) UG00S-CWV4 Editor CD-ROM Version for Windows V4 (Japanese/English, V4.0.5.0 or nication unit UG03I-J OPCN-1 UG03I-J T-link UG230 T-link UG230 T-link UG230 T-link UG230 T-link UG230 UG03I-S SX bus UG230I-S SX bus UG230I-S SX bus UG230I-S UG03I-P PROFIBUS-DP UG03I-D DeviceNet UG03I-D DeviceNet UG03I-D UG03I-D DeviceNet UG03I-D UG03I-D UG03I-D DeviceNet UG03I-D UG00A-RIS Analog RGB input 4-Hadio output (10F UG630) UG00A-RIS Analog RGB legal uput + audio output (for UG630) UG00A-RIS Analog RGB input + audio output (for UG630) UG30A-RIS Analog RGB legal uput + audio output UG30A-RIS Analog RGB output + audio output UG30A-RIS Analog RGB Output + audio output UG30A-RIS Analog RGB Output + audio output UG30A-RIS Analog RGB Output UG30A-RIS Analog RGB Output + audio output UG30A-RIS Analog RGB Output Output UG30A-RIS Output Output UG30A-RIS Output Output UG30A-RIS Output			0	0	
	Glidor software			0	0	
				0	0	
	March Marc		0	0		
			0	0		
			0	0		
			0	0		
			0	0		
		CC-Link			0	
		Communication unit adaptor for UG230 (with the CF card slot and the memory casse	tte connector)	0	0	*2
Option unit	UG00A-VIS	Video input 4CH+ audio output 1CH (for UG630)				
	UG00A-RIS	Analog RGB input+ audio output (for UG630)				
	UG00A-ROS	Analog RGB output+ audio output (for UG630)				
	UG00A-SUD	Audio output 1CH (for UG630)				
	UG30A-VIS			0	0	
	UG30A-RIS				0	
	Lighton software UG00S-CWV3 Editor CD-ROM Version for Windows (Japanese/English) UG00S-CWV4 Editor CD-ROM Version for Windows V4 (Japanese/English, V4.0.5.0 or later) UG03I-J UG03I-J UG03I-J UG03I-J UG03I-T Filink (for UG230) UG03I-S X5 bus (for UG230) UG03I-S X5 bus (for UG230) UG03I-S UG03I-S X5 bus (for UG230) UG03I-S UG03I-S UG03I-S UG03I-P PROFIBUS-DP UG03I-P PROFIBUS-DP UG03I-D DeviceMet UG00A-RIS Analog RGB pubut-audio output UG03I-D DeviceMet UG00A-RIS Analog RGB pubut + audio output UG30A-RIS DeviceMet UG30A-RIS Analog RGB pubut + audio output UG30A-RIS UG30A-RIS Analog RGB pubut + audio output UG30A-RIS DeviceMet UG30A-RIS Pro printer connection to UG30 UG30A-RIS Pro printer connection to UG30 UG30A-RIS UG00C-C For printer connection to UG30 UG30A-RIS UG00C-C Pro printer connection to UG30 UG30C-MIS UG00C-RIS Pro printer connection to UG30 UG30C-MIS UG00C-MIS Pro redirect connection to MICREX-SX SPH CPU port UG00C-RIS UG00C-RIS Pro redirect connection to MICREX-SX SPH CPU port UG00C-RIS UG00C-RIS Pro redirect connection to Mitsubishi CPU port UG00C-RIS UG230C-MIS UG230C-MIS UG230C-MIS UG230C-MIS UG230C-MIS UG230C-MIS UG230C-MIS UG230C-M				0	
					0	
Extension unit		·		0	0	*2
Cable			3m			_
Gabic						
	UG00S-CWV4 Editor CD-ROM Version for Windows V4 (Japanese/English, V4.0.5.0 or later)					
		Since Sinc				
	UG00C-C For printer connection to UG221 2.5m UG00C-B For bar code reader connection to POD 2m UG00C-H03 For high-speed multi-link (Multi-Link 2) connection (between master and slave) 3m UG00C-P03 For temperature control network, PLC 2-Way 3m UG30C-M For modular jack-D-sub25 conversion 0.3m UG30C-J For modular jack-D-sub25 conversion (RS-232C/485: 4-wire type) 0.3m					
		For direct connection to who hex-3x 3FH GFO port				
		For direct connection to SDR & ELEV DC N corios CRI L port				
		To direct connection to St. B. & T. E.E.X-1 & N. Series of 6 port				
		For disease acceptable to Mitarchichi CDII accept				
		For direct connection to milisubishi CFO port				
		For disease assessment to Mitarchish: FYON ORL most				
		For direct connection to Mitsubishi Fazin CPO port				
		For direct connection to Mitauhiahi O covice ODLL				
		For direct connection to Mitsubishi Q series CPU port				
		5 MODEY OV ORLLORIN - 1/6 MODES				
		For MICREX-SX SPH CPU port (for UG230)				
		5 000 0 5 5 5 V DO V				
		For SPB & FLEX-PC N series CPU port (for UG230)				
		For direct connection to Mitsubishi CPU port (for UG230)				
			3m			
			5m			
		For direct connection to Mitsubishi FX2N CPU port (for UG230)	2m			
	UG230C-E03		3m			
	UG230C-E05		5m			

^{*2} The device, when connected with the POD, conforms to the CE marking and has obtained UL standards. * The UG230P-AP is always used in combination with the communication unit UG03I- \square and not usable as a single unit. — 54 —

Item	Type (product code)	e (product code) Specification			UL	Remarks
Cable	UG30C-MA03	For ladder transfer to Mitsubishi A series CPU port	3m			
	UG30C-MA05		5m			
	UG00C-HD03	Cable for connecting Handy POD	3m			
	UG00C-HD05		5m			
	UG00C-HD15		15m			
	UG00C-HD20		20m			
	UG200C-G	For connection between Mitsubishi CPU port and UG00P-DI				
Extension memory	UG30P-D8	Flash memory (for UG530/430/330)	8MB	0	0	*2
cassette	UG230P-D4	Flash memory (for UG230)	4MB			
	UG221P-D4	Flash memory (for UG221)	4MB			
adder monitor memory cassette	UG30P-LM	Ladder monitor memory cassette			0	
SRAM cassette	UG30P-SR	SRAM cassette (for UG530/430/330)	512KB	0	0	*2
	UG230P-SR	SRAM cassette (for UG230)	512KB			
	UG221P-SR	SRAM cassette (for UG221)	512KB			
Communication terminal block		Communication terminal block for RS-485			0	*2
/O unit	UG00P-U2	Panel mounting I/O unit				
Memory card editing software	UG00P-MS	Memory card data editing software CD-ROM version (Japanese/English)				
Recorder	UG00P-MR	Memory card recorder for screen data transfer or external storage		0		
	UG00P-CR	Compact Flash card recorder for screen data transfer and external storage				
Dual-port interface	UG00P-DI	Mitsubishi A, Q, FX series CPU port interface				
MPI adapter	UG00P-MP	MPI adapter for PLC connection by SIEMENS				
Protection sheet						
	UG530P-PS	Screen protection sheet (for UG530)				
	UG430P-PS	Screen protection sheet (for UG430)				
	UG330P-PS	Screen protection sheet (for UG330)				
	UG220P-PS	Screen protection sheet (for UG230/UG221)				
	UG630P-PT	Diffused reflection protective sheet (for UG630)				
	UG530P-PT	Diffused reflection protective sheet (for UG530)				
	UG430P-PT	Diffused reflection protective sheet (for UG430)				
	UG330P-PT	Diffused reflection protective sheet (for UG330)		+		
	UG220P-PT	Diffused reflection protective sheet (for UG230/UG221)				
Maintenance parts	UG630P-BX	Replacement backlight LCD (for UG630)				
	UG530P-BFB	Replacement backlight (for UG530, TFT color)				
	UG420P-BVA	Replacement backlight (for UG430, TFT color (SVGA))				
	UG430P-BFB	Replacement backlight (for UG430, TFT color (VGA 32K/128 color))				
	UG330P-BV	Replacement backlight (for UG330, TFT color)				
		Replacement backlight (for UG330, STN color)		+		
	UG320P-BC UG30P-BT	Battery (for UG530/430/330/230/Simple POD)				
		Battery (for Handy POD)				
Memory card	UG00P-HDRS	SRAM card	256KB			
	UG00K-S25K	OI IAIVI CAI U				
	UG00K-S51K		512KB			
	UG00K-S01M		1MB			
	UG00K-S02M		2MB			
	UG00K-S04M	Floob momony covid	4MB			
	UG00K-F04M	Flash memory card	4MB			
Stand	UG00P-HDST	Stand for Handy POD				
Mounting bracket	UG00P-HDFS	Wall mounting set for Handy POD (both POD and wall sides)				
	UG00P-HDF1	Wall mounting set for Handy POD (wall side only)				

Safety Considerations

- For safe operation, before using the product read the instruction manual or user manual that comes with the product carefully or consult the Fuji sales representative from which you purchased the product.
- Products introduced in this catalog have not been designed or manufactured for such applications in a system. or equipment that will affect human bodies or lives.
- Customers, who want to use the products introduced in this catalog for special systems or devices such as for atomic-energy control, aerospace use, medical use, passenger vehicle, and traffic control, are requested to consult the Fuji sales division.
- Customers are requested to prepare safety measures when they apply the products introduced in this catalog to such systems or facilities that will affect human lives or cause severe damage to property if the products become faulty.
- For safe operation, wiring should be conducted only by qualified engineers who have sufficient technical knowledge about electrical work or wiring.

Fuji Electric FA Components & Systems Co., Ltd.

Mitsui Sumitomo Bank Ningyo-cho Bldg., 5-7, Nihonbashi Odemma-cho, Chuo-ku, Tokyo 103-0011, Japan Phone: +81-3-5847-8011 Fax: +81-3-5847-8172 URL http://www.fujielectric.co.jp/fcs/index.html

