

# SIART DE F

Data Acquisition & Control

Bulletin 04L52B01-01EN

www.smartdacplus.com





# **Data Acquisition & Control**

# SI BRIDE F

Your business environment is complex and fast changing. You need smart and powerful systems that can adapt to your process.

SMARTDAG+ is a fresh approach to data acquisition and control, with smart and simple touch operation as a design priority. Measure, display and archive process data with greater levels of clarity, intelligence and accessibility.

The **SMART** Me+" concept begins with the all-new GP, an integrated I/O and recording system with a familiar touch operator interface. Highly adaptable, very capable and easy to operate is the new GP.

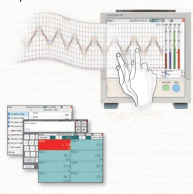
Now that's SMART.







Provides a smooth, familiar user experience



#### Observe

- · Variety of display functions
- · Powerful data search functions
- · Status indicator lamp functions

#### Interact

- · Touch screen for intuitive operation
- · Easy-to-navigate, user-oriented design
- · Supports freehand messages



Enables a scalable data acquisition system



#### Adapt

- · Add I/O modules when you need more channels
- · Low temperature operation
- · Locking front panel for media security

#### Measure

- · Wide-ranging input/output specifications · Multichannel I/O
- · Easy-to-read screens

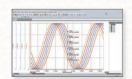


Offers a seamless data transfer environment









#### Record

- · Direct output to printers
- · Convenient report creation function
- · Viewer software for data analysis

#### Connect

- · Browser-based real time monitoring
- · Centralized data management via FTP server
- $\cdot$  Powerful networking functions









Paperless recorders (portable type)





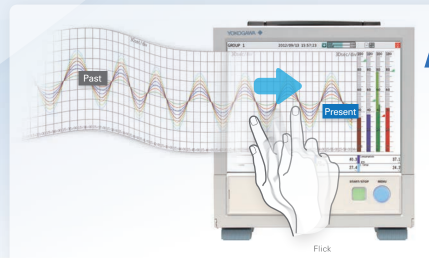
Input/output modules





# Smart User Interface

## An intuitive UI engineered for ease-of-use



# Seamless display of historical trends

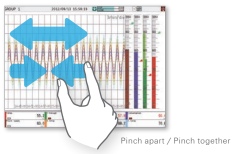
Flick or drag even during measurement to scroll data for seamless display of historical trends.



The touch screen works even when you are wearing gloves.

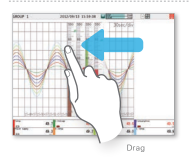
All historical trends can be displayed in one screen.

#### Zoom in or out on the time axis



Pinch together: Zooms out on the time axis Pinch apart: Zooms in on the time axis

#### Move the scale to view details

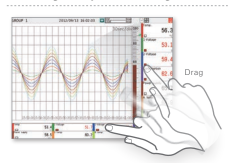


#### [Patent pending]

Drag the scale to display corresponding digital values.

You can insert your own BMP images to customize the scale.

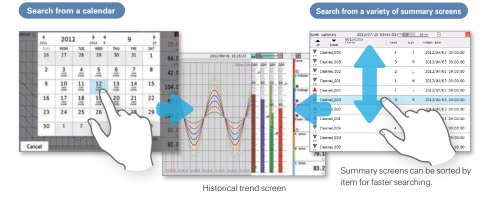
#### Change the position of digital values



You can drag the digital display section up, down, left, or right to change its position.

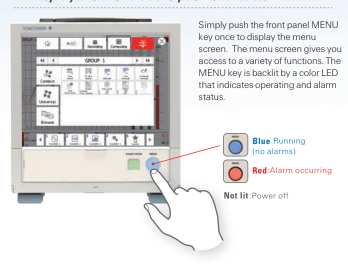
#### Powerful search functions

Easily find data using various displays including calendars and summary screens.





#### Display the menu at the push of a button



#### Connect a mouse and keyboard for a "PC feel"

With the USB interface option, you can connect a keyboard and/or mouse to control on-screen operations (text input, etc.). And with USB memory, you can save data and easily transfer it to a PC.



#### Write freehand messages

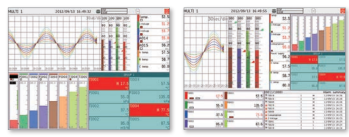
You can draw or hand-write on the waveform area using a stylus (included) or the tip of your finger. You can even select a color and line width.



#### Monitor multiple screens at once on the multi-panel display

You can divide the display into 2 to 6 sections and assign each to your choice of screen. You can select from 9 forms (of 2 to 6 screens each), and save up to 20 multi-panel configurations.

#### Multi-panel display



#### The multi-panel display is supported only by the GP20.

#### User interface designed for real people

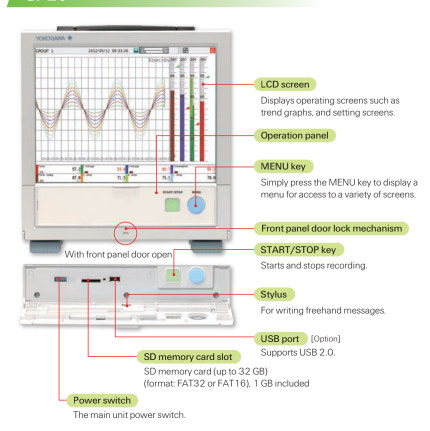
Human factor led design concepts guided us in everything from screen colors and button sizes to navigation between screens—the result is an intuitive and easy user experience. The menu screen is translucent, so you can even keep your eye on your data while entering settings.

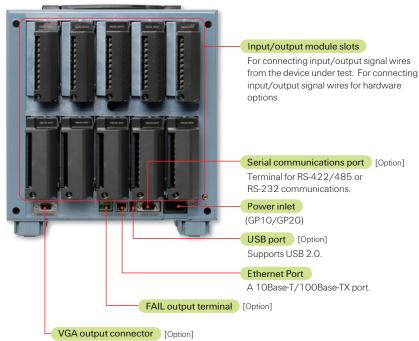


# Smart Architecture

## Highly flexible and scalable architecture

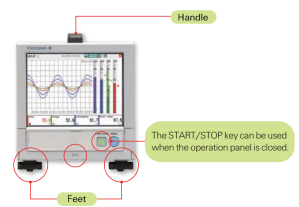
# **GP20**





External monitor connector.

### **GP10**





#### Easy-to-read display

GP20:12.1" TFT color LCD,  $800 \times 600$  dots GP10:5.7" TFT color LCD,  $640 \times 480$  dots

#### Modular construction for expandable input/output

Select from a wide variety of input/output modules. The I/O terminals are detachable and come in M3 screw and clamp-terminal types. The highly flexible design allows you to add or remove modules at any time in the future.







#### Your choice of input/output

GX90XA analog input module: DC voltage, thermocouple, RTD, contact input GX90XD digital input module: Remote control, and more (open collector / non-voltage contact input) GX90YD digital output module: Alarms, and more (relay, c contact input)

#### Multichannel measurement and recording

Supports up to 100 channels of input.

#### Up to 100 channels GP20

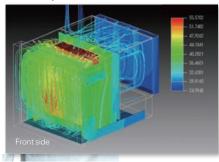




#### Heat dissipating construction

The GP was built for heat dissipation to ensure an even temperature distribution between module terminals.

#### Heat analysis result



#### Portable models

Our portable models are easy to take anywhere, and offer the same functionality and ease-of-use.





#### Highly secure

The front panel door can be locked to prevent mishandling of the power switch or external media.



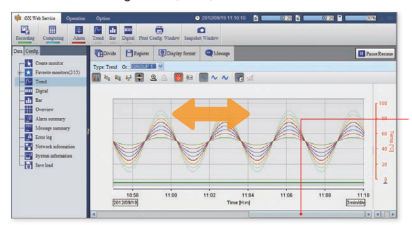
# Smart Functionality

## A full range of network functions and software

#### Web applications seamlessly connect the GP and PC systems

Through a Web browser (Internet Explorer\*) you can monitor the GP in real time and change settings. You can easily build a seamless, low-cost remote monitoring system with no additional software.

#### Real time monitoring screen (trend)



Just as on the GP main unit itself, the Web browser lets you divide the display for monitoring on multiple screens, and even create and save your own monitor screens as "Favorites."

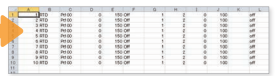
With the scroll bar, you can seamlessly scroll between past and current trends. When the sampling interval is 1 second, the instrument displays 1 hour's worth of historical trends.

#### Setting screen (Al channel)



The setting screen is highly Excel-friendly, allowing AI channel settings and other information to be copied to Excel for editing and subsequent re-importing into the setting screen.

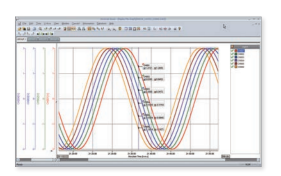
#### **Excel**



#### Standard software

#### Universal viewer

Data files—whether saved on the GP or transferred via FTP or other protocol to a server—can be opened by the viewer for display or printing. For specified data, you can perform statistical computation over an area and export to ASCII, Excel, or other formats.



Data converted to an ASCII file



#### Offline setting software

Enter various settings on a PC, then save the settings to hard disk or transfer them to the GP. Because you use a Web browser, it's just like using any other Web application.

#### Supported OS<sup>\*</sup>

· Software available on the Web! ·

Download the latest version of the software from the following URL:www.smartdacplus.com/software/en/

<sup>\*</sup> For Internet Explorer version and supported OS, see the General Specifications (GS 04L52B01-01EN).

#### Report and printer output functions

#### **Printer output function**

You can print out reports and snapshots directly from the GP without going through a PC.



#### Report creation function

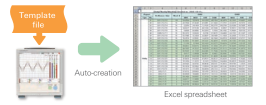
For each type of report, you can output to a PDF file according to specifiable formats.



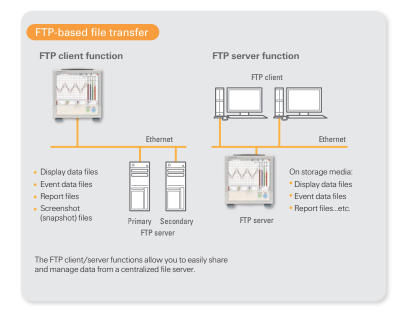
#### **Excel spreadsheet template function**



Reports can be created automatically using a spreadsheet template created in Excel. Excel compatibility means greatly reduced time and effort spent on reporting.

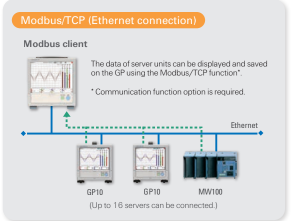


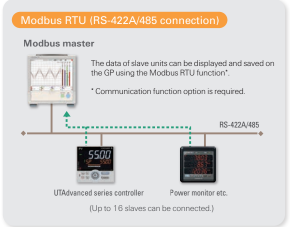
#### Main networking functions



#### The following network functions are also supported

- · E-mail sending
- $\cdot \ \mathsf{Time} \ \mathsf{synchronization} \ (\mathsf{SNTP})$
- $\cdot \ \text{Automated network settings (DHCP)}$



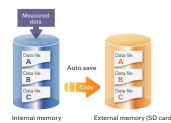


# Reliable and durable

# Highly secure with proven reliability

#### Data redundancy

Data redundancy through the internal memory and external storage media

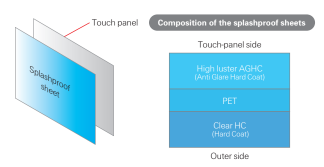


Measured and calculated data is continuously saved to secure, internal non-volatile flash memory. At manual or scheduled intervals, the files in memory are copied to the removable media, which is also secure flash memory. In addition, the files can be copied and archived to an FTP server. Because of the inherent reliability and security of flash memory and the storage methods used, the possibility of losing data under any operating condition or power failure event is extremely small. When FTP transfer functions are used, three copies of the same data file can exist at the same time in three locations, thus providing a high level of redundancy.

#### Splash-proofing without compromising display quality

The protective sheets on the touch panel display have a special coating on the front and back to prevent damage from scratches, chemicals, and solvents while maintaining a high display clarity and resistance to light interference.

\* Visual clarity is enhanced by suppression of the concentric circles that can appear due to light interference.



#### Selectable data saving format (binary or text)

For increased security, measured data can be saved in binary format. This format is very difficult to decipher or modify in traditional text editors or other programs. To enable easy and direct opening of the data in text editors or spreadsheet programs, choose text format. This allows you to work with your measurement data without dedicated software.



#### • High capacity internal memory

Even longer recording durations, and multichannel recording.

#### Display data file sample time

Measurement CH = 30 channels. Math CH = 0 channels.

Internal Memory	500 MB
Display update (minute/div)	30 minutes
Sampling period (s)	60 s
Total sample time	Approx. 2.5 years

#### Event data file sample time

Measurement CH = 30 channels. Math CH = 0 channels

Internal Memory	500 MB
Sampling period (s)	1 s
Total sample time	Approx. 1 months

#### Standards supported





#### Two-point touch screen technology

Traditional resistive touch screens can detect only one touch point. The built in controller and algorithm of the GP can detect two touch points, allowing intuitive pan and zoom functions during trend monitoring—a first among paperless recorders.





### MAIN SPECIFICATIONS

For detailed specifications, see the General Specifications (GS 04L52B01-01 EN)  $\,$ 

GS 04L52B01-0	)1 EN)		AAA					
Model		GP20	LFF;	GP10				
Construction		Portable Portable						
Display		12.1" TFT color LCD (800 × 600 dots) 5.7" TFT color LCD (640 × 480 dots)						
Touch screen		4 wire resistive touch screen, 2-point touch detection						
Max. no. of conne	ectable modules	10 (max. no. of measurement channels:100)		3 (max. no. of measurement channels:30)				
		*The maximum number of connectable modules is limited by the n	naximum number of	I/O channels, and differs depending on the types and combinations of modules.				
No. of mathemati	cal channels	100		50				
No. of communica	ation channels	300		50				
Internal memory		500 MB (media: flash memory)						
External storage r	media	SD memory card (up to 32 GB) (format: FAT32 or FAT16 USB interface (/UH option): USB 2.0 compliant (external		ISB flash memory) (Keyboard/mouse: HID Class Ver. 1.1 compliant)				
Communication f	unctions	Ethernet (10BASE-T/100BASE-TX), IEEE802.3 compliant (Ethernet frame type: DIX)  Connecting configuration: Cascade max. 4 level (10BASE-T), max. 2 level (100BASE-TX), segment length: Max. 100 m  E-mail inform function (E-mail client), FTP client function, FTP server function, Web server function, SNTP client function, SNTP server function, DHCP clie  Modbus/TCP (client*/server functions) */MC option is required.						
	Options	Serial communications (/C2: RS-232, /C3: RS-422 or RS-485) Modbus/RTU (master/slave functions)						
Other functions  Security functions: Key lock function, login function Clock functions: With calendar function, accuracy: ±5 ppm (0 to 50°C) LCD saver function								
Rated supply volta	age	100 to 240 VAC (allowable power supply voltage range	: 90 to 132 VAC,	180 to 240 VAC)				
Rated supply freq	uency	50/60 Hz						
Power consumpti	ion	Max. 85 VA (100 VAC), max. 110 VA (240 VAC) Max. 45 VA (100 VAC), max. 60 VA (240 VAC)						
Insulation resistar	nce	Between the Ethernet, RS-422/485, and each insulation terminal and earth: 20 MΩ or greater (at 500 VDC)						
Withstand voltage	e	Between the power terminal and earth: 3000 V AC (50/60 Hz) for one minute						
External dimension	ns Main Unit	288×318×197 (mm) 144×168×197 (mm)						
$(W \times H \times D)$	Including modules	dules 288×318×248 (mm) 144×168×248 (mm)						
	t only)	Approx. 5.7 kg		Approx. 1.9 kg				

#### Analog input module (Universal input module)

Model	GX90XA							
Input type	DC voltage, standard signal, thermocouple, RTD, DI (voltage contact), DC current (with external shunt resistor connected)							
(Inputs: 10)	CV 20 mV, 60 mV, 200 mV, 1 V, 2 V, 6 V, 20 V, 50 V RTD P1100, JP1100, Cu10 GE, Cu10 L&N, Cu10 WEED, Cu10 BAILEY, Cu10 (20°C) a=0.00392.							
	tandard signal 0.4-2 V, 1-5 V Cu10 (20°C) a=0.00393, Cu25 (0°C) a=0.00425, Cu53 (0°C) a=0.00426035.							
	rermocouple R, S, B, K, E, J, T, N, W, L, U, W97Re3-W75Re25, Cu100 (0°C) α=0.00425, J263B, Ni100 (SAMA), Ni100 (DIN), Ni120, Pt25, Pt50,							
	KpvsAu7Fe, Platinel 2, PR20-40, NiNiMo, Pt200 WEED, Cu10 GOST, Cu50 GOST, Cu100 GOST, Pt46 GOST, Pt100 GOST							
	W/WRe26, N (AWG14), XK GOST DI Level, Contact							
Scan intervals	100/200/500 ms, 1/2/5 s							
Power supply and consumption	Supplied from main unit, power consumption: 0.7 W or less							
Insulation resistance	tween input circuits and internal circuitry: 20 M $\Omega$ or greater (at 500 V DC)							
Withstand voltage	Between the input circuits and the internal circuitry:3000 V AC for one minute; between analog input channels:1000 V AC for one minute (excluding b terminals)							
Terminal types	M3 screw terminals or clamp terminals							
Weight	Approx. 0.3 kg							

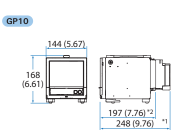
#### Digital input module

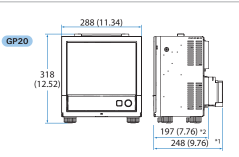
Model		GX90XD
Input types		Open collector or non-voltage contact
(inputs: 16)	ON/OFF detection	Open collector: Voltage of 0.5 V DC or less when 0N, current of 0.5 mA or less when 0FF Non-voltage contact: Resistance of 200 $\Omega$ or less when 0N, 50 k $\Omega$ when 0FF
Contact rating		12 V DC, 20 mA or more
Power supply and c	onsumption	Supplied from main unit, power consumption: 0.7 W or less
Insulation resistance	Э	Between input terminals and internal circuitry:20 M $\Omega$ or greater (at 500 V DC)
Withstand voltage		Between input terminals and internal circuitry: 1500 V AC for one minute
Terminal types		M3 screw terminals or clamp terminals
Weight		Approx. 0.3 kg

#### Digital output module

GX90YD
Relay contact (c contact)
100 to 240 V AC or 5 to 24 V DC
264 VAC or 26.4 VDC, 3A/point (resistance load)
Supplied from main unit, power consumption: 1.4 W or less
Between output terminals and internal circuitry:
20 MΩ (at 500 VDC)
Between output terminals and internal circuitry:
3000 V AC for one minute
M3 screw terminals
Approx. 0.3 kg

External dimensions





Unit: mm (approx:inch)

<sup>\*1</sup> With module, \*2 Without modules

#### GP10/GP20 MODEL AND SUFFIX CODES

Model	Sı	Suffix Code		Suffix Code		Optional code	Description
GP10						Paperless recorder (Portable type, Small display)	
GP20						Paperless recorder (Portable type, Large display)	
Туре	-1					Standard	
Display languag	ge	Ε				English, degF, DST (summer/winter time) *9	
Power supply			1			100 V AC, 240 V AC	
Power cord				D		Power cord UL/CSA standard	
				F		Power cord VDE standard	
				R		Power cord AS standard	
				Q		Power cord BS standard	
		Н		Power cord GB standard*			
				Ν		Power cord NBR standard	
Optional featur	es				/C2	RS-232 *1	
					/C3	RS-422/485 *1	
					/D5	VGA output *2	
					/FL	Fail output, 1 point	
				/MT	Mathematical function (with report function)		
				/MC	Communication channel function		
					/UH	USB interface (Host 2 ports)	

#### Analog input module, Digital I/O module: When the built-in module

Please add the following suffix codes to the main unit model and specification codes.

GP[]0-1-[]1[]/[][]	Optional code	Description
Optional features	/UC10	With analog input module, 10 ch (Clamp terminal)
(Analog input) *3	/UC20	With analog input module, 20 ch (Clamp terminal) *6
	/UC30	With analog input module, 30 ch (Clamp terminal) *7
	/UC40	With analog input module, 40 ch (Clamp terminal) *4
	/UC50	With analog input module, 50 ch (Clamp terminal) *4
	/US10	With analog input module, 10 ch (M3 screw terminal)
	/US20	With analog input module, 20 ch (M3 screw terminal) *6
	/US30	With analog input module, 30 ch (M3 screw terminal) *7
	/US40	With analog input module, 40 ch (M3 screw terminal) *4
	/US50	With analog input module, 50 ch (M3 screw terminal) *4
Optional features	/CRO1	With digital I/O module, (Output:0, Input:16) *7 *8
(Digital I/O) *3	/CR10	With digital I/O module, (Output:6, Input:0) *7
	/CR11	With digital I/O module, (Output:6, Input:16) *6 *7 *8
	/CR20	With digital I/O module, (Output:12, Input:0) *5
	/CR21	With digital I/O module, (Output: 12, Input: 16) *5 *8
	/CR40	With digital I/O module, (Output:24, Input:0) *5
	/CR41	With digital I/O module, (Output:24, Input:16) *5 *8

- \*1 /C2 and /C3 cannot be specified together
- \*2 /D5 can be specified only for the GP20.
- \*3 Only one option can be specified.
- \*4 /UC40, /UC50, /US40 and /US50 cannot be specified for the GP10.
- \*5 /CR20, /CR21, /CR40 and /CR41 cannot be specified for the GP10
- \*6 If /UC20 or /US20 is specified, /CR11 cannot be specified for the GP10. \*7 If /UC30 or /US30 is specified, /CR01, /CR10 and /CR11 cannot be specified for the GP10.
- \*8 A digital input module has M3 screw terminals.
- No August input module has wis sciew terminals.
   The Display language is selectable from English, German, French, Russian, Korean, Chinese, Japanese. (As of Mar., 2013)
   To confirm the current available languages, please visit the following website.

  URL: http://www.yokogawa.com/ns/language/

#### Standard Accessories

Product	Qty
SD memory card (1GB)	1
Stylus	1

#### Optional Accessories (Sold Separately)

Product	Part Number/Model
SD memory card (1GB)	773001
Shunt resistor for screw terminal (M3) (10 $\Omega$ ± 0.1%)	X010-010-3
Shunt resistor for screw terminal (M3) (100 $\Omega$ ± 0.1%)	X010-100-3
Shunt resistor for screw terminal (M3) (250 $\Omega$ ± 0.1%)	X010-250-3
Shunt resistor for clamp terminal (10 $\Omega \pm 0.1\%$ )	438922
Shunt resistor for clamp terminal (100 $\Omega$ ± 0.1%)	438921
Shunt resistor for clamp terminal (250 $\Omega$ ± 0.1%)	438920

vigilantplant and SMARTDAC+ are registered trademarks or trademarks of Yokogawa Electric Corporation. Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.

Other company names and product names appearing in this document are registered trademarks or trademarks of their respective holders.

#### Analog input module, Digital I/O module: When the individual modules

MODEL and SUFFIX Code (GX90XA)

inestitution in the second of the second of									
Model	Suffix Code					Description			
GX90XA						Analog Input Module			
Number of channels	-10					10 channels			
Туре		-U2				Universal, Scanner type (3-wire RTD b-terminal common)			
-			Ν			Always N			
Terminal form				-3		Screw terminal (M3)			
	-C			Clamp terminal					
Area				N	General				

#### MODEL and SUFFIX Code (GX90XD)

Model	Suffix Code					Description
GX90XD						Digital Input Module
Number of channels	-16					16 channels
Туре		-11				Open collector/Non-voltage, contact (shared common), Rated 5 VDC
-			Ν			Always N
Terminal form				-3		Screw terminal (M3)
-C			Clamp terminal			
Area				N	General	

#### MODEL and SUFFIX Code (GX90YD)

Model	Suffix Code					Description
GX90YD						Digital Output Module
Number of channels	-06					6 channels
Туре		-11				Relay, SPDT(NO-C-NC)
-			Ν			Always N
Terminal form -3				-3		Screw terminal (M3)
Area					Ν	General

#### Calibration certificate (sold separately)

When ordering the GP10/GP20 with options (analog input), the calibration certificate for the modules is included in and shipped with the calibration certificate of the main unit. When ordering an analog input module separately, each module gets its own calibration certificate (one certificate per module).

#### ·Test certificate (QIC, sold separately)

When ordering the GP10/GP20 with options (analog/digital I/O), the QIC for each module is included in and shipped with the QIC of the main unit. When ordering analog input modules and digital I/O modules separately, each module gets its own QIC (one QIC per module).

#### ·User's Manual

Product user's manuals can be downloaded or viewed at the following URL URL: www.smartdacplus.com/manual/en/



 Before operating the product, read the instruction manual thoroughly for proper and safe operation.









VigilantPlant is Yokogawa's automation concept for safe, reliable, and profitable plant operations. VigilantPlant aims to enable an ongoing state of Operational Excellence where plant personnel are watchful and attentive, well-informed, and ready to take actions that optimize plant and business performance.

#### YOKOGAWA ELECTRIC CORPORATION

Network Solutions Business Div./Phone: (81)-422-52-7179, Fax: (81)-422-52-6973

E-mail: ns@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V.

YOKOGAWA ENGINEERING ASIA PTE. LTD.

Phone: 800-258-2552, Fax: (1)-770-254-0928 Phone: (31)-88-4641000, Fax: (31)-88-4641111

Phone: (65)-62419933, Fax: (65)-62412606

NetSOL Online Sign up for our free e-mail newsletter www.yokogawa.com/ns/

Via-RS-5E Printed in Japan,211 (KP) [Ed:03/d]



<sup>\*</sup> When ordering units with built-in modules, the total number of channels allowed is 100 (10 modules) including any modules ordered individually