



Data Acquisition & Control

Bulletin 04L52B01-01EN

www.smartdacplus.com





SARTDAG--

Data Acquisition & Control

Your business environment is complex and fast changing. You need smart and powerful systems that can adapt to your process. **SMART**DAG**PLUS**, 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 SMARTDAGPLUS, 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.

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1990

Theur toolunt 80.

Note Ange first world recorder

Now that's SMART.

Japans First auto balancing recorder

1960

1950

1970

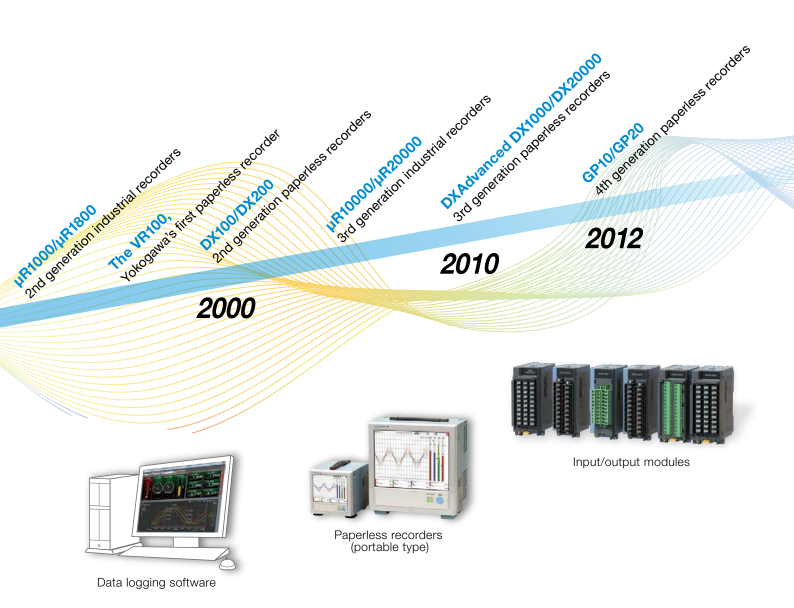


EF100IEF180 DINSIE INDUSTRI RECORDERS

1980



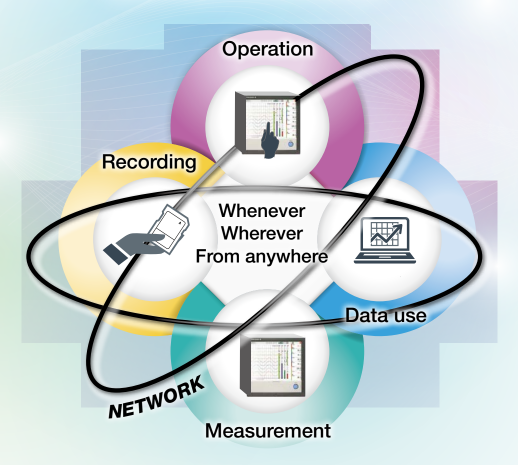
Classic precision and reliability, evolving.







Data Acquisition & Control



Measurement

Inputs and outputs that support a wide range of DUTs Modular construction for expandable input/output Multichannel measurement on up to 450 channels Pulse signal data acquisition, integral count

Display & operation

Arrange screens any way you like with the Custom Display function (option)

Wide variety of powerful display functions

Touch screen for even greater ease of use

Monitor remotely and edit GP settings from a web browser

Recording

Supports multichannel recording over long durations Redundancy through internal memory and external media

Saves binary data for enhanced security (also supports plain text)

Data use

Automatically create and print spreadsheets

Powerful software for a variety of tasks including data analysis, settings, and acquisition

Save to binary or text format

SLMP Communication (Mitsubishi PLC)



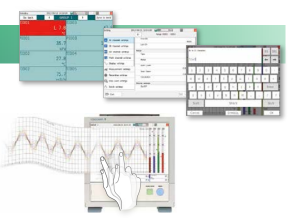
Reliable technology

Reliability meets user empowerment in an expanding range of applications.

Smart User Interface

Provides a smooth, familiar user experience

- Observe
- Variety of display functions
 Powerful data search functions
- Alarm/Status indicator functions
- Interact
- Touch screen for intuitive operation
- Easy-to-navigate, user-oriented design
- Supports freehand messages



Smart Architecture

Enables a scalable data acquisition system

- Adapt
- Add I/O modules when you need more channels
- Wide ambient temperature operation
- Locking front panel for media security
- Measure Wide-ranging input/output specifications
 - Multichannel I/O
 - Easy-to-read screens

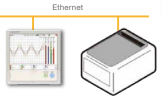


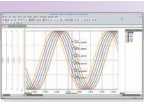


Offers a seamless data transfer environment

Record • Direct output to printers

- User defined report creation tool
- Viewer software for data analysis
- Connect
 - Browser-based real time monitoring
 - Centralized data management via FTP server
 - Powerful networking functions





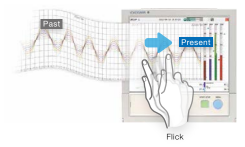
Smart User Interface

An intuitive UI engineered for ease-of-use

Efficiently search for key data

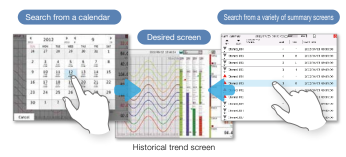
Easily review historical data

Seamless display of historical trends—flick or drag the trend display to scroll through the data, even during measurement.



Quickly find data using calendars and summary screens

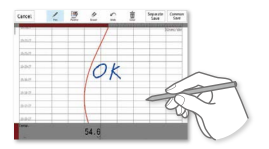
From a calendar, jump to waveforms of a specific date. From the alarm summary, jump to the waveform active during the alarm.



Easily check off trouble spots

Write freehand messages

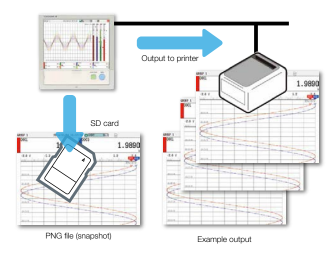
Immediately clear areas of concern with a hand-written message.



You can draw or hand-write on the waveform area using a stylus (standard accessory) or the tip of your finger. You can even select a color and line width. Alternatively, you can select from a list of preset messages.

Save and output image files

Save trend waveforms of interest or screens displayed during alarms as image (PNG) files, and print them out at the same time.



Check waveforms of concern in detail

Display digital values at any location

Move the scale to display the value corresponding to that position as a numeric value. Instantly check maximum/minimum measured values.

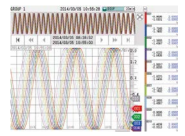


[Patent technology]

Ascertain long-duration trends at a glance

All historical trends display

Long-duration trends can be fitted to a single screen for easy viewing.



All historical trends display

Zoom in/out - time axis and engineering units

The time axis and engineering axis can expanded and compressed using a simple pinch together or apart function.

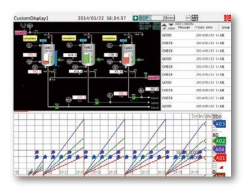


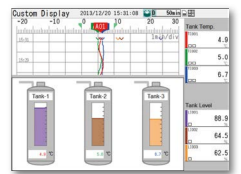
Pinch apart / Pinch together

Create your own screens

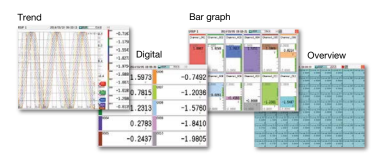
Custom display (/CG option)

You can arrange display objects such as trend, numeric, and bar graphs any way you like to create monitor displays that are customized to the environment.

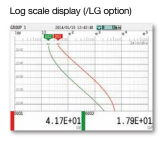


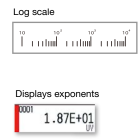


Variety of display screens



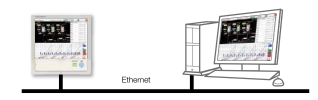
Physical quantities are displayed and recorded on a log scale.



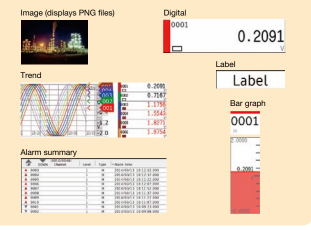


DAQStudio DXA170 Custom display building software

DAQStudio is software for creating custom displays. You can load screens you created onto the GP via Ethernet or external memory media (SD/USB) and display them.



Common objects used in custom displays (DAQStudio)



Alarm summary Nessage summary Nemory summary

Multi-panel display

You can select from 9 layouts, and save up to 20 configurations.





* Multi-panel display is for GP20 only.

Smart Architecture

Highly flexible and scalable architecture

Modular input/output

Inputs and outputs are modular for easy expandability.

The GP multichannel paperless recorder main unit alone provides up to 100 channels (GP20) of measurement.



Expandable I/O

Expandable to up to 450 channels (real actual input)

Supports up to 450 channels of measurement. Note that if MATH and communication channels are included, the GP20 large memory type can record on up to 1000 channels. The GP main unit and expandable I/O can both use the same input/output modules

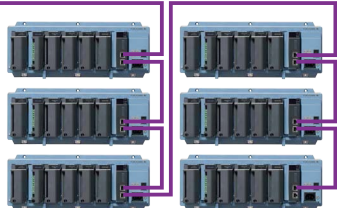


GP20



LAN cable (CAT5 or later)

Chain up to 6 units



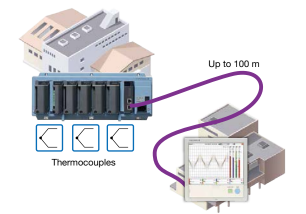
The maximum distance between units is 100 m

Model	Туре	ype Max. Number of channels by configuration		s
GP10	Standard	100 ch	Main unit only	0-30
GPTU	Standard	100 cm	Main + expandable I/O	0-100
	Standard	100 ch	Main unit only	0-100
0.000	Standard		Main + expandable I/O	0-100
GP20	Large memory	450 sh	Main unit only	0-100
		450 ch	Main + expandable I/O	0-450

The number of channels is for analog input only.

Reduce wiring with distributed installation

When the recorder is installed offsite (away from the DUT), you can place the expandable I/O at the site and monitor data without the need for long-distance wiring of thermocouples and other sensors.



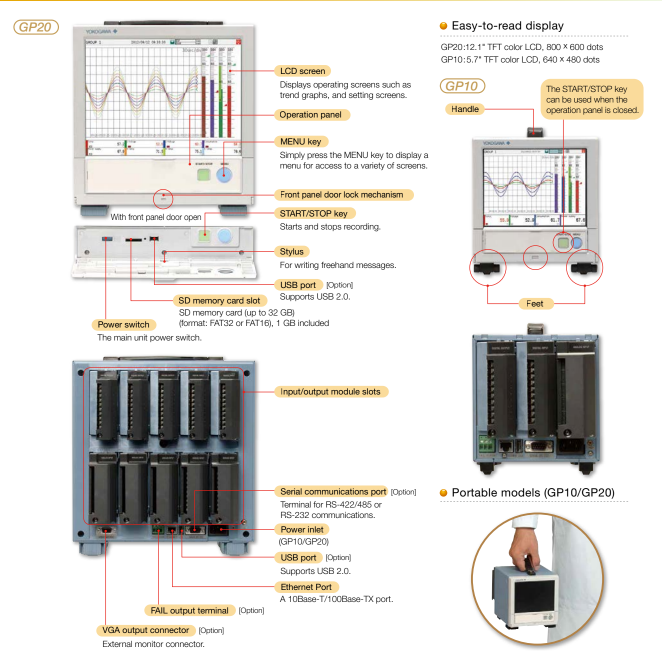
Wide variety of input/output modules

Select from a wide variety of input /output modules.



Name	Measurement/Application	Channels
	DC voltage, DC current, thermocouple, RTD, contact (semiconductor relay scanner type)	10
Analog input module	Low withstand voltage DC voltage, thermocouple, contact	10
	DC voltage, thermocouple, contact (electromagnetic relay scanner type)	
	DC current (mA)	10
Digital input module	Remote control input or operation recording	16
Digital output module	Alarm output	6
Digital input/output module	Remote control input or operation recording/ alarm output	DI:8/DO:6
Pulse Input Module	Pulse signal data acquisition, integral count	10
	Analog input module Digital input module Digital output module Digital input/output module	Analog input module DC voltage, DC current, thermocouple, RTD, contact (semiconductor relay scanner type) Low withstand voltage DC voltage, thermocouple, contact DC voltage, thermocouple, contact Digital input module Remote control input or operation recording Digital input/output module Alarm output Digital input/output module Remote control input or operation recording/ alarm output

Component Names



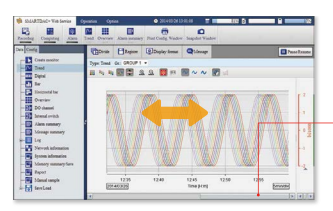
Smart Functionality

A full range of network functions and software

Real time remote monitoring from a web browser

Through a Web browser 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



You can view monitor screens in real time that are identical to the trends, digital, and other displays on the GP main unit.

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.



Enter settings online with a web browser

	peration	Option	-	O 2014/03/2	16 13 4	Contraction of the Owner	8112 D		
Recording Composing Alarm		evjew.	Alem son	mary Print Config. Wa	dow	Sapabot Window			
uta Config	СН						Range		
🕀 💽 Al channel settings	en		ypel.	Range		Span Lower	Span Upper	Calculation	
÷-00 0001-0010	0001	Volt		2V		-2.0000	2.0000	on	
- O Range	0002	Valt		2V		-2.0000	2,0000	001	•
Alarm	0003	Volt		2V		-2.0000	2.0000	on	
- Calibration correction	0004	Volt		2V	•	-2.0000	2.0000	on	•
Al settings =	0005	Velt		2V	•	-2.0000	2.0000	Off	
- 💽 DI channel settings - 🐼 DO channel settings	0006	Volt	•	2V	•	-2.0000	2,0000	off	•
DO chassel settings Math channel settings	0007	Velt	•	2V		-2.0000	2.0000	off	•
Display settings	0008	Volt	•	2V	•	-2.0000	2.0000	06	•
Measurement settings	0009	Valt	•	2V		-2.0000	2.0000	on	
Recording settings Data save settings	0000	Volt	•	2V	•	-2.0000	2,0000	or	•
- C Batch settings									
- C Report settings	9		Ŧ		-	K	H	Ŧ	
Tuner settings			_			Cepy	Paste Relo	ad Update coully	

The setting screen lets you copy AI channel settings and other information to Excel for editing.

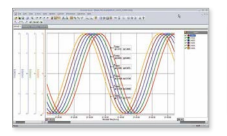
You can reimport the data into the setting screen after editing.

1	A B	C	D	EF	G	H	1	. J.	K L
1	1 RTD	Pt1 00	0	150 Off	1	2	0	100	off
2	2 RTD	Pt1:00	0	150 Off	1	2	0	100	off
2 3	3 RTD	Pt1 00	0	150 Off	1	2	0	100	off
4	4 RTD	Pt1 00	0	150 Off	1	2	0	100	off
5	5 RTD	Pt1 00	0	150 Off	1	2	0	100	off
6	6 RTD	Pt1 00	0	150 Off	1	2	0	100	off
7	7 RTD	Pt1 00	0	150 Off	1	2	0	100	off
8	8 RTD	Pt1 00	0	150 Off	1	2	0	100	off
9	9 RTD	Pt1 00	0	150 Off	1	2	0	100	off
10	10 RTD	Pt1 00	0	150 Off	1	2	0	100	off
11									

Dedicated software (free download) is available for loading waveforms and GP settings.

Universal viewer

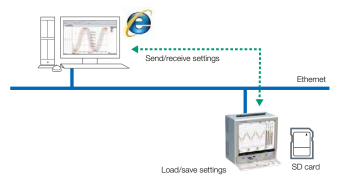
Data files saved on the GP can be viewed and printed. You can perform statistical computation over an area and export to ASCII, Excel, or other formats.





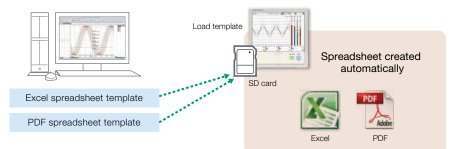
Offline setting software

Save settings or transfer them to the GP.



Report template function (/MT option)

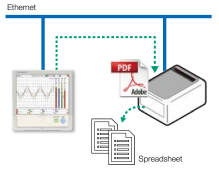
This function automatically creates spreadsheets in PDF or Excel format.



Spreadsheets are created according to the template loaded on the main unit. Templates are available for Excel and PDF. PDF spreadsheet templates are created with a free report template builder program. Automatically generated spreadsheets (PDF or Excel) are saved to external memory media (SD card) at regular intervals. You can also transfer them via FTP.

Print spreadsheets (PDF) directly

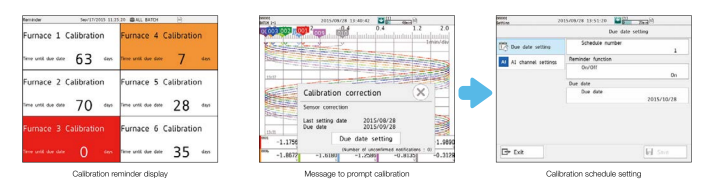
Spreadsheets generated from PDF spreadsheet templates can be automatically output from the GP to a printer through a PC.



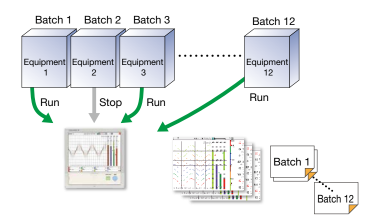
Aerospace Heat Treatment Supports heat treatment application AMS2750/NADCAP

Calibration correction schedule control function (optional code /AH)

Schedule management for periodically executing calibration correction configuration and the like.



Record data in separate files per equipment set



Multi-batch Function (optional code /BT)

Recorder pre-defined channel groups to separate data files with independent start and stop control. Up to 12 independent batches can be created.

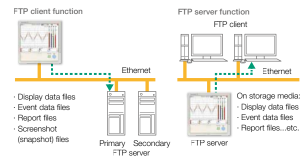


Networking

Provides a variety of convenient networking functions

FTP-based file transfer

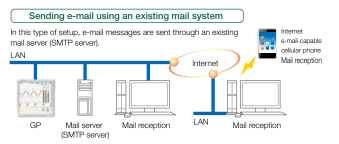
The FTP client/server functions allow you to easily share and manage data from a centralized file server.



E-mail messaging function

Modbus RTU (RS-422/485 connection)

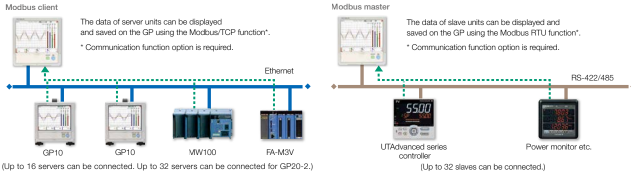
The GP can send a variety of informative e-mail messages that include alarm notification reports, periodic instantaneous data values, scheduled report data and other information.



Modbus/TCP and Modbus/RTU Communications

GP supports Modbus TCP/IP client and server modes for Ethernet communications and Modbus RTU master and slave modes for optional serial communications.

Modbus TCP (Ethernet connection)



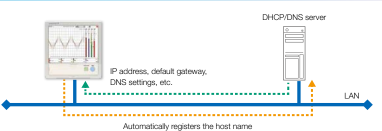
EtherNet/IP Function (optional code /E1)

GP supports EtherNet/IP server functions. You can access GP from PLCs or other devices and load measurement/MATH channels or write to communication input channels (GP10: max. 50 ch, GP20-1: max. 300 ch, GP20-2: max. 500 ch).

PLC EtherNet/IP communication • Data reading • Data writing Ethernet

Automatic network setup (DHCP) function

Using Dynamic Host Configuration Protocol (DHCP), the GP can automatically acquire the settings it needs (IP address) for network communications from a DHCP server. This makes it easier than ever to install the unit on a plant network.



Time synchronization with network time servers

GP uses SNTP protocol in client mode to acquire time information from a network time-server. This function allows any number of GP units within a facility to have precisely synchronized time; all units will record data with coordinated date and time stamp information. In addition, GP can function as a server, providing time data to other SNTP client units on the network.

SLMP Communication (Mitsubishi PLC) (optional code /E4)

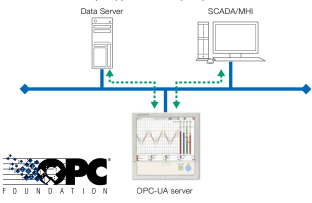
Protocol function that enables connection from a GP to Mitsubishi Electric PLCs without sequencer programs.

The data of server units can be displayed and saved on the GP*. * Communication channel option (optional code /MC) is required.



OPC-UA Server (optional code /E3)

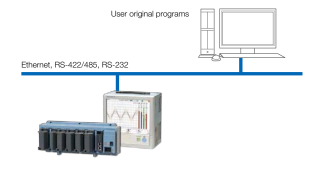
Data acquired by the GP can be accessed through Ethernet communication from a host system (OPCUA client). The data of server units can be displayed and saved on the GP*. * Communication channel option (optional code /MC) is required.



SNTP server Time Sync Ethernet Ethernet GP (SNTP client)

DARWIN-compatible communication

The GP supports DARWIN communication commands. Use your current DARWIN communication programs as-is on the GP.

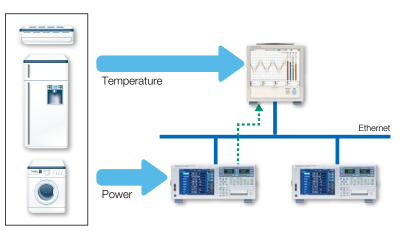


Powerful tool for instrument performance evaluation testing (/E2 and /MC options)

Highly precise measured data from power measuring instruments (WT series power analyzers) can be acquired without loss of fidelity on the GP, and recorded and displayed alongside the GP's own measured data.

This is ideal for performance evaluation testing because you can record instrument power consumption, temperature, and other phenomena simultaneously.

> Models that can be connected Yokogawa Meters & Instruments Corp. WT series power analyzers WT300/WT500/WT1800 Max. no. of connections 8 (GP10), 16 (GP20)

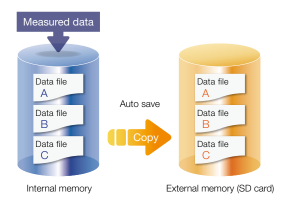


Reliability and durability

Rock-solid hardware and highly secure

Be confident that recorded data is saved

Measured and calculated data is continuously saved to secure, internal non-volatile memory. At manual or scheduled intervals, the files in memory are copied to the removable media. In addition, the files can be copied and archived to an FTP server.



Because of the inherent reliability and security of non-volatile memory, the possibility of losing data under any operating condition or power failure event is extremely small.

High Capacity Internal Memory

Even longer recording durations, and multichannel recording.

Display data file sample time

Measurement CH = 30 channels. Math CH = 0 chann				
Internal Memory	500 MB			
Display update (minute/div)	30 minutes			
Sampling period (s)	60 s			
Total sample time	Approx. 2.5 years			

Management CLL 20 sharpeds Math CLL 0 sharpeds

Event data file sample time

Measureme	ent $CH = 30$ channels. Math $CH = 0$ channels.
Internal Memory	500 MB
Sampling period (s)	1 s
Total sample time	Approx. 1 months

21 CFR Part 11 support (/AS option)

With the advanced security function option, GP supports the USA FDA's Title 21 CFR Part 11 regulation.

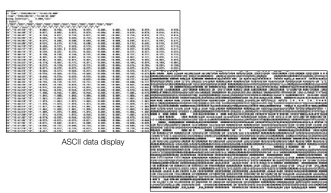
It gives you access to a login function for requiring user names, IDs, and passwords, plus electronic signatures, audit trails, an anti-tampering function, and other security features.



FDA 21 CFR PART 11

Select file formats according to your application

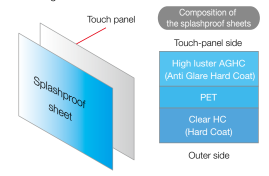
For increased security, measured data can be saved in binary format. This format is very difficult to decipher or modify in traditional text editors or other programs. To enable easy and direct opening of the data in text editors or spreadsheet programs, choose text format. This allows you to work with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



Binary data display

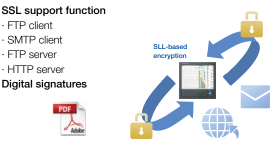
High environmental worthiness for use in most any setting

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.



Security enhancements

Safely sends and receives customer data.



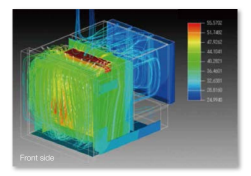
SSL: An encryption protocol for data sent over TCP/IP networks.



Heat dissipating construction

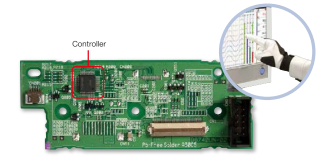
The GP was built for heat dissipation to ensure an even temperature distribution between module terminals.

Heat analysis result



Multitouch operation even with gloves on

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.



Actual values support high precision measurement

The measuring accuracies noted in the general specifications have a margin of error that takes into account the product's components and the equipment used for adjustment and testing. However, the actual values calculated from the accuracy testing data upon shipment of the instrument from the factory are as follows.

	Input type	Measurin	g accuracy*1 (typical value*2)
	20mV	± (0.01% of rdg + 5 μV)	
DCV	60mV	± (0.01% of rdg + 5 μV)	
6V (1-5 V)		± (0.01% of rdg + 2 mV)	
	R	± 1.1°C	
	К	0.0~1370.0°C : ± (0.01% of rdg + 0.2°C)	-200.0~0.0°C : ± (0.15% of rdg +0.2°C)
TC [™]	K (-200~500 °C)	0.0~500.0°C : ± 0.2°C	-200.0~0.0°C : ± (0.15% of rdg +0.2°C)
10	J	0.0~1100.0°C : ± 0.2°C	-200.0~0.0°C : ± (0.10% of rdg +0.2°C)
	Т	0.0~400.0°C : ± 0.2°C	-200.0~0.0°C : ± (0.10% of rdg +0.2°C)
	N	0.0~1300.0°C : ± (0.01% of rdg + 0.2°C)	-200.0~0.0°C : ± (0.22% of rdg +0.2°C)
RTD	Pt100	± (0.02% of rdg + 0.2°C)	
טוח	Pt100 (high resolution)	± (0.02% of rdg + 0.16°C)	

*1 Applies to GX90XA-10-U2, A/D integration time 16.67 ms or more, General operating conditions: 23±2 °C, 55±10% RH, supply voltage 90–132, 180–264 V AC, power frequency within 50/60 Hz ±1%, warm-up of 30 minutes or more, no vibrations or other hindrances to performance.

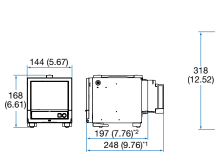
- *2 For the measuring accuracy (guaranteed), see the module's general specifications (GS 04L53B01-01EN).
- *3 These values do not include the reference junction compensation accuracy.

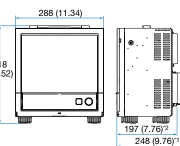
Model		GP20	EFE	GP10		
Construction		Portable		Portable		
Display		12.1" TFT color LCD (800 × 600 dots)		5.7" TFT color LCD (640 × 480 dots)		
Touch screen		4 wire resistive touch screen, 2-point touch detection				
		10 (When mounted on expansion module: 9)		3 (When mounted on expansion module: 2)		
Max. no. of connectal	ble modules	* The maximum number of connectable modules is limited by the maximum number of I/O channels, and differs depending on the types and combinations of modules.				
Analog input channels	3	Standard: 100, Large memory: 450 (with expansion unit)		Standard: 30, 100 (with expansion unit)		
No. of mathematical of	channels	GP20-1: 100, GP20-2: 200		50		
No. of communication	n channels	Standard: 300, Large memory: 500		50		
Internal memory (flash	n memory)	Standard: 500 MB , Large memory: 1.2 GB		500 MB		
External storage media SD memory card (up to 32 GB) (format: FAT32 or FAT16), 1 GB included USB interface (/UH option): USB 2.0 compliant (external storage media: USB flash memory) (Ke			ash memory) (Keyboard/mouse: HID Class Ver. 1.1 compliant)			
Communication functi	ions	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 client function Modbus/TCP (client*/server functions) */MC option is required.				
	Options	Serial communications (/C2: RS-232, /C3: RS-422 or RS- EtherNet/IP communication (PLC communication protocol		(master/slave functions) cation (/E2), OPC-UA server (/E3), SLMP communication (Mitsubishi PLC) (/E4)		
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 voltage		100 to 240 VAC (allowable power supply voltage range: 90 to 132 VAC, 180 to 264 VAC) 12 VDC (allowable power supply voltage range: 10 to 20 VDC, only for a GP10 of power supply voltage code "2")				
Rated supply frequent	су	50/60 Hz				
Power consumption Max. 90 VA (100 VAC), max. 110 VA		Max. 90 VA (100 VAC), max. 110 VA (240 VAC)		Max. 45 VA (100 VAC), max. 60 VA (240 VAC)		
Insulation resistance		Between the Ethernet, RS-422/485, and each insulation terminal and earth: 20 MΩ or greater (at 500 VDC)				
Withstand voltage		Between the power terminal and earth: 3000 V AC (50/60	Hz) for one minute			
External dimensions	Main Unit	288 × 318 × 197 (mm)		144 × 168 × 197 (mm)		
$(W \times H \times D)$	Including modules	288 × 318 × 248 (mm)		144 × 168 × 248 (mm)		
Weight (main unit only	()	Approx. 5.4 kg		Approx. 1.9 kg		

Analog input module (Universal input module)

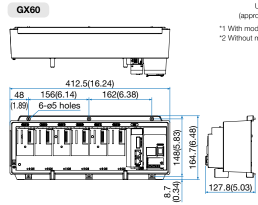
Model	GX90XA					
	DC voltage, standard signal, thermocouple, RTD *1 *2, DI (voltage contact), DC current (with external shunt resistor connected), DC current					
Input type (Inputs: 10)	DCV	20 mV, 60 mV, 200 mV, 1 V, 2 V, 6 V, 20 V, 50 V		Pt100, JPt100, Cu10 GE, Cu10 L&N, Cu10 WEED, Cu10 BAILEY, Cu10 (20°C) α=0.00392, Cu10 (20°C) α=0.00393, Cu25 (0°C) α=0.00425,		
	Standard signal	0.4-2 V, 1-5 V	RTD	Cu53 (0°C) α=0.00426035, Cu100 (0°C) α=0.00425, J263B, Ni100 (SAMA), Ni100 (DIN), Ni120, Pt25, Pt50, Pt200 WEED, Cu10 GOST, Cu50 GOST, Cu100 GOST, Pt46 GOST, Pt100 GOST		
	Thermocouple W97Re3-W7 Platinel 2, PF	R, S, B, K, E, J, T, N, W, L, U, W97Re3-W75Re25, KpvsAu7Fe,	DI	Level, Contact		
		Platinel 2, PR20-40, NiNiMo, W/WRe26, N(AWG14), XK GOST	DC current	0-20 mA, 4-20 mA		
Scan intervals	100 *1 *2/200 *1 *2/500 ms *1, 1/2/5 s					
Power supply and consumption	Supplied from main	Supplied from main unit, power consumption: 0.7 W or less				
Insulation resistance	Between input circ	uits and internal circuitry : 20 M Ω or grea	ater (at 500 V DC)		
Withstand voltage	Between the input circuits and the internal circuitry: 3000 VAC for one minute (current scanner type and low withstand voltage type: between the input circuits and the internal circuitry: 1500 VAC for one minute) Between analog input channels: 1000 V AC for one minute (excluding b terminals) (low withstand voltage type: between the analog input channels: 400 VAC for one minute (excluding b terminals))					
Terminal types	M3 screw terminals or clamp terminals					
Weight	Approx. 0.3 kg					

*1 Cannot be set for the electromagnetic relay type (type suffix code: -T1). *2 Cannot be set for the low withstand voltage type (type suffix code: -L1).





GP20



Unit: mm (approx : inch) *1 With module *2 Without modules

GP10

Digital input module

Model		GX90XD		
		DI or pulse input*1 (Open collector or non-voltage contact)		
Input types (inputs: 16) ON/OFF detection		Open collector: Voltage of 0.5 V DC or less when ON, leakage current of 0.5 mA or less when OFF Non-voltage contact: Resistance of 200 Ω or less when ON, 50 k Ω when OFF		
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	e	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		

Pulse input specifications^{*1}

Counting system	The rising edge of the pulse is counted.
Max. pulse period	250Hz (The chattering filter : OFF) 125Hz (The chattering filter : ON)
Minimum detection pulse width	Low (close), High (open), both is 2 ms or more
Pulse detection period	1ms
Pulse measurement accuracy	± 1 pulse
Pulse count interval	Measurement interval
Filter	The chattering filter can be switched On/Off. (When the chattering filter is off, connect GP so that it is not affected by the noise.)

 $^{\star 1}$ Integration requires the math function (optional code /MT).

Digital output module

Model	GX90YD
Output types (outputs: 6)	Relay contact (c contact)
Rated load voltage	100 to 240 V AC or 5 to 24 V DC
Max. load voltage/current	264 VAC or 26.4 VDC, 3A/point (resistance load)
Power supply and consumption	Supplied from main unit, power consumption: 1.4 W or less
Insulation resistance	Between output terminals and internal circuitry: 20 $\mbox{M}\Omega$ (at 500 VDC)
Withstand voltage	Between output terminals and internal circuitry: 3000 V AC for one minute
Terminal types	M3 screw terminals
Weight	Approx. 0.3 kg

Pulse Input Module

Model	GX90XP
Number of inputs	10
Measurement interval	100 ms (shortest)
Input type	Contact (open collector, voltage-free contact), level (5 V logic)
Input range	Up to 20 kHz* * 30 Hz when the chattering filter is in use (On)
Minimum detection pulse width	$25\ \mu\text{s}^{\star}$ * 15 ms when the chattering filter is in use (On)
Measurement accuracy	Count ± 1 pulse During integration, the following accuracies are added. Upon MATH start: +1 measuring period Upon MATH stop: -1 measuring period * Integration requires the math function (optional code /MT).
Chattering filter	Removes chattering up to 5 ms (can be turned on/off on each channel)
Hysteresis width	Approx. 0.2 V
Contact, transistor rating	Contact: 15 V DC or higher and 30 mA or higher rating. Minimum applicable load current 1 mA or less. Transistor: With the following ratings: Vce>15 VDC, lc>30 mA
Maximum input voltage	±10 V DC
Insulation resistance	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 1 minute

Digital input/output module

Model		GX90WD			
		DI or pulse input*2 (Open collector or non-voltage contact)			
Input type (inputs: 8)	ON/OFF detection	$\begin{array}{l} \mbox{Open collector}: \mbox{Voltage of 0.5 V DC or less when ON,} \\ \mbox{leakage current of 0.5 mA or less when OFF} \\ \mbox{Non-voltage contact: Resistance of 200 } \Omega \mbox{ or less when ON,} \\ \mbox{50 k} \Omega \mbox{ when OFF} \end{array}$			
	Contact input rating	12 VDC, 20 mA or more			
		Relay contact (C contact)			
Output type (outputs: 6)	Rated load voltage	When connected to the main circuit (first-order power supply), 150 VAC or less When connected to a circuit derived from the main circuit (second-order power supply), 250 VAC or less (the main circuit is 300 VAC or less and uses an isolated transformer) or 30 VDC or less			
	Max. load current	2 A (DC)/2 A (AC), resistive load			
Power consu	mption	1.9 W or less			
Insulation res	istance	Between input terminals and internal circuitry: 20 M Ω or greater (at 500 VDC) Between output terminals and internal circuitry: 20 M Ω or greater (at 500 VDC)			
Withstand voltage		Between input terminals and internal circuitry: 1500 VAC for one minute Between output terminals and internal circuitry: 3000 VAC for one minute			
Terminal type	s	M3 screw terminals			
Weight		Approx. 0.3 kg			

Each unit (GP main unit and expandable I/O), can use 1 module only.

Pulse input specifications

Please see the pulse input specifications of Digital Input Module. *2 Integration requires the math function (optional code /MT).

Expandable I/O

Model	GX60
Rated supply voltage	100 to 240 VAC (allowable power supply voltage: 90 to 132 VAC, 180 to 264 VAC)
Rated supply frequency	50 to 60 Hz
Power consumption	Max. 40 VA (100 VAC), max. 55 VA (240 VAC)
Insulation resistance	Between Ethernet terminal, isolated terminals, and ground 20 $M\Omega$ or more (at 500 VDC)
Withstand voltage	Between power terminal and ground: 3000 VAC (500/60 Hz)/ 1 min. Between I/O modules and ground: between each module's internal circuitry and depends on the specification of I/O module.
Weight	Approx. 3.2 kg (installing 6 modules)

GP10/GP20 MODEL AND SUFFIX CODES

Model	Suffi	x Co	de		Optional code	Description
GP10						Paperless recorder (Portable type, Small display)*14
GP20						Paperless recorder (Portable type, Large display)*14
T	-1					Standard
Туре	-2					Large memory (Max. measurement channels: 500 ch) *12
Display lan	guage	Е				English, degF, DST (summer/winter time) *10
Designed			1			100 V AC, 240 V AC
Power s	uppiy		2			12 VDC *17
				D		Power cord UL/CSA standard
				F		Power cord VDE standard
				R		Power cord AS standard
Power c	ord			Q		Power cord BS standard
				н		Power cord GB standard*
				Ν		Power cord NBR standard
				W		Screw terminal, power cord not included
					/AH	Aerospace heat treatment
					/AS	Advanced security function (Part 11)
					/BT	Multi-batch function
					/C2	RS-232 *1
					/C3	RS-422/485 *1
					/CG	Custom display
					/D5	VGA output *2
Optional	footuu	~~~~			/E1	EtherNet/IP communication
Optional	leatu	62			/E2	WT communication *13
					/E3	OPC-UA sever
					/E4	SLMP communication (Mitsubishi PLC)
/				/FL	Fail output, 1 point	
/LG					/LG	Log scale
					/MT	Mathematical function (with report function)
					/MC	Communication channel function
					/UH	USB interface (Host 2 ports)

*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 Only one option can be specified.
- *5 /UC40, /UC50, /US40 and /US50 cannot be specified for the GP10.
- *6 /CR20, /CR21, /CR40 and /CR41 cannot be specified for the GP10.
- 6 /GR20, /GR21, /GR40 and /GR41 cannot be specified for the
- ^{*7} If /UC20 or /US20 is specified, /CR11 cannot be specified for the GP10.
 ^{*8} If /UC30 or /US30 is specified, /CR01, /CR10 and /CR11 cannot be specified for the GP10.
- *9 A digital input module has M3 screw terminals.
- *10 The Display language is selectable from English, German, French, Russian, Korean, Chinese, Japanese. To confirm the current available languages, please visit the following website. URL: http://www.yokogawa.com/ns/language/
- *11 Solid state relay scanner type (type suffix code: -U2). If you need the electromagnetic relay scanner type, purchase it separately.
- *12 Large memory type can be specified only for the GP20.
- *13 /MC option must be separately specified when the WT communication is selected.
- *14 To connect an expandable I/O, you will need one expansion module for the GP.
- *15 Creating custom displays requires DXA170 DAQStudio (sold separately). (GP does not have a creation function.)
- *16 Power code can be specified the suffix code D, F, R, Q, H, or N.
 *17 12 VDC power supply can be specified only for the GP10 without power
- code (suffix code: W). *18 Optional code /MT (MATH) required if using the GX90XD's or GX90WD's pulse input.
- *19 The /MT option (MATH) is required to perform pulse integration on GX90XP pulse input modules.
- * When ordering units with built-in modules, the total number of channels allowed is 100 (10 modules) including any modules ordered individually.

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.

Option	Optional code	Description	Models and numbers of units of modules included in the main unit
	/UC10	With analog input module, 10 ch (Clamp terminal)	GX90XA-10-U2N-CN x 1
	/UC20	With analog input module, 20 ch (Clamp terminal) *7	GX90XA-10-U2N-CN x 2
	/UC30	With analog input module, 30 ch (Clamp terminal) *8	GX90XA-10-U2N-CN x 3
	/UC40	With analog input module, 40 ch (Clamp terminal) *5	GX90XA-10-U2N-CN x 4
Optional features	/UC50	With analog input module, 50 ch (Clamp terminal) *5	GX90XA-10-U2N-CN x 5
(Analog input) *3 *11	/US10	With analog input module, 10 ch (M3 screw terminal)	GX90XA-10-U2N-3N x 1
-	/US20	With analog input module, 20 ch (M3 screw terminal) *7	GX90XA-10-U2N-3N x 2
	/US30	With analog input module, 30 ch (M3 screw terminal) *8	GX90XA-10-U2N-3N x 3
	/US40	With analog input module, 40 ch (M3 screw terminal) *5	GX90XA-10-U2N-3N x 4
	/US50	With analog input module, 50 ch (M3 screw terminal) *5	GX90XA-10-U2N-3N x 5
	/CR01	With digital I/O module, (Output:0, Input:16) *8 *9	GX90XD-16-11N-3N x 1
	/CR10	With digital I/O module, (Output:6, Input:0) *8 *9	GX90YD-06-11N-3N x 1
	/CR11	With digital I/O module, (Output:6, Input:16) *7 *8 *9	GX90XD-16-11N-3N x 1, GX90YD-06-11N-3N x 1
Optional features (Digital I/O) *4	/CR20	With digital I/O module, (Output:12, Input:0) *6 *9	GX90YD-06-11N-3N x 2
	/CR21	With digital I/O module, (Output:12, Input:16) *6 *9	GX90XD-16-11N-3N x 1, GX90YD-06-11N-3N x 2
	/CR40	With digital I/O module, (Output:24, Input:0) *6 *9	GX90YD-06-11N-3N x 4
	/CR41	With digital I/O module, (Output:24, Input:16) *6 *9	GX90XD-16-11N-3N x 1, GX90YD-06-11N-3N x 4

Analog input module, Digital I/O module:When the individual modules MODEL and SUFFIX Code (GX90XA)

Model	Suffix	Suffix Code				Description
GX90XA						Analog Input Module
Number of channels	-10					10 channels
		-C1				Current, scanner type (isolated between channels)
		-L1				Low withstand voltage DCV/TC/DI, scanner type (isolated between channels)
Туре		-U2				Universal, Solid state relay scanner type (3-wire RTD b-terminal common)
		-T1				DCV/TC/DI, Electromagnetic relay scanner type (Isolated between channels)
-	N		Ν			Always N
-3			-3		Screw terminal (M3)	
ierminal for			-C		Clamp terminal	
Area					Ν	General

MODEL and SUFFIX Code (GX90YD)

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

MODEL and SUFFIX Code (GX90WD)

Model	Suffix	Code				Description
GX90WD						Digital Input/Output Module
Number of channels	-0806					8 channel DIs, 6 channel DOs
Туре		-01				Open collector/non-voltage contact (shared common), rated 5 VDC; Relay, SPDT (NO-C-NC)
-	N				Always N	
Terminal for	Terminal form -3			-3		Screw terminal (M3)
Area					Ν	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
-	N				Always N	
Terretical for	-3			-3		Screw terminal (M3)
Terminal form		-C		Clamp terminal		
Area				Ν	General	

GX90XP MODEL AND SUFFIX CODES

Model	Suffix	code				Description
GX90XP						Pulse Input Module
Number of channels	-10					10 channels
Туре		-11				DC voltage/open collector/non-voltage contact (shared common), rated 5 VDC
-	N				Always N	
Terminal for	-3			-3		Screw terminal (M3)
			-C		Clamp terminal	
Area				Ν	General	

MODEL and SUFFIX Code (GX60 Expandable I/O)

Model	Suffix Code			Description	
GX60					I/O Base Unit
Туре	-EX				I/O expansion
Area		Ν			General
Power supp	Power supply 1			100V AC, 240V AC	
D				D	Power cord UL/CSA standard
				F	Power cord VDE standard
				R	Power cord AS standard
Power code	•			Q	Power cord BS standard
H N W				н	Power cord GB standard
				Ν	Power cord NBR standard
				W	Screw terminal (power cord not included)

* With GX90EX (I/O expansion module).

* The dummy cover is not attached to the GX60 when shipped from the factory. If you need the dummy cover, please purchase it separately.

MODEL and SUFFIX Code (GX90EX Expansion Module)

Model	Suffix Code			Description	
GX90EX					I/O Expansion Module
Port	-02				2 ports
Туре		-TP1			Twisted pair cable
-	N			Always N	
Area		-N	Standard Accessories		

Configuration example

x 1

х З

30 ch (analog input)

GP20-1E1D
GX90XA-10-U2N-CN



í	20 ch	(analog input))
GP20-2	F1D		,

 GP20-2E1D
 x
 1

 GX90EX-02-TP1N-N (for main unit)
 x
 1

 GX60-EXN1D (including GX60 Expandable I/O)
 x
 1

GX90XA-10-U2N-CN



x 12

Analog input module scan interval and measurement type

Туре	Channels	Scan interval (shortest)	Channels	тс	RTD	DCV	DI	mA	Feature
Universal (-U2)	10	100ms	SSR	0	0	0	0		Universal
Low withstand voltage relay (-L1)	10	500ms	SSR	0		0	0		Mid-price
Electromagnetic relay (-T1)	10	1s	Relay	0		0	0		Noise-resistance
DC current input (-C1)	10	100ms	SSR					0	mA only

Standard Accessories

Product	Qty
SD memory card (1GB)	1
Stylus	1
Tag sheet	1
Sheet (paper)	1
Power cord (for GP10 or GP20 of AC power supply only)	1

Optional Accessories (Sold Separately)

Product	Part Number/Model
SD memory card (1GB)	773001
Stylus pen (touch pen)	B8740BZ
Shunt resistor for screw terminal (M3) (10 Ω \pm 0.1%)	X010-010-3
Shunt resistor for screw terminal (M3) (100 Ω \pm 0.1%)	X010-100-3
Shunt resistor for screw terminal (M3) (250 Ω \pm 0.1%)	X010-250-3
Shunt resistor for clamp terminal (10 Ω ± 0.1%)	438922
Shunt resistor for clamp terminal (100 Ω \pm 0.1%)	438921
Shunt resistor for clamp terminal (250 Ω \pm 0.1%)	438920
Dummy cover	B8740CZ
Validation Documents (For /AS option)	773230

Application Software (sold separately)

Model	Description	OS		
DXA170	DAQStudio	Windows Vista/7/8.1/10		
GA10	Data Logging Software	Windows Vista/7/8.1/10 Windows Server 2008/2012		

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/

(with supply voltage of 100-240 VAC, universal input, and clamp terminal)

(When ordering individual instruments)

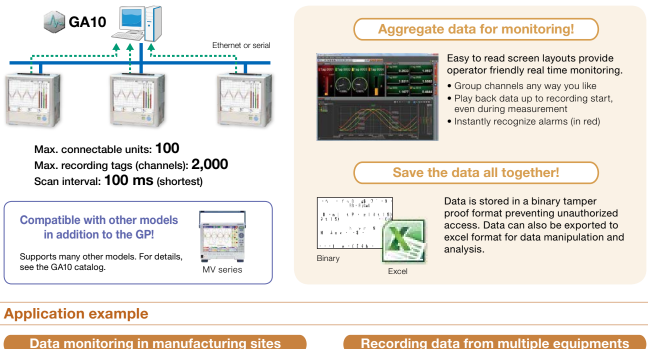




Data Logging Software GA10 (sold separately)

Centrally acquire data from multiple devices on a PC

GA10 is a PC based software package that acquires real time data from SMARTDAC+ data acquisition systems and other devices connected to a network. Connected PCs can monitor real time and historical data, which can be stored on a PC harddrive or centrally on a network drive.



Monitor factory data from the office. You can also add clients and share data across multiple PCs.



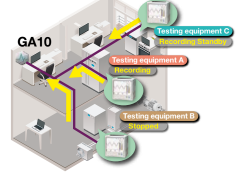
Effect: No more moving around large factories to do work!

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KNOW

Recording data from multiple equipments

Saves testing/manufacturing equipment data on a PC. In addition to simultaneous acquisition, you can acquire data from different equipment at different timing (multilogging).



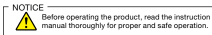
Effect: Manage all data on the PC, one set of equipment at a time!

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