





OpreX[™]Data Acquisition

SMARTDAC+

Data Acquisition & Control

Data Acquisition System GM



SMART DEG-

Data Acquisition & Control

Your business environment is complex and rapidly changing.

You need smart and powerful systems that can adapt to your process.

SMARTDAC+ is a fresh approach to data acquisition and control,

with smart and simple touch operation as a design priority.

Measure, display and record process data with greater

levels of clarity, intelligence and accessibility.

The **SMARTDAC+** concept started with the GX/GP,

an integrated I/O and recording system

with a familiar touch operator interface.

Building upon the **SMARTDAC+** product family is

the highly adaptable, scalable and easy to

operate GM data logger.

Now that's SMART.



Precise, Reliable & Adaptable

Decades of Yokogawa's innovative measuring technology has resulted in a flexible data logger that offers both reliability and ease of use.

Scalability

Up to 420 ch per system / Plug and lock modules

Ease of Use

Web-based configuration / Live Web-based data viewing Secure data storage / High accuracy measurement

Mobile Connectivity

Bluetooth / Mobile Application

Open Network

Modbus, EtherNet/IP, SLMP, and OPC-UA server

Reliability

Noise Tolerance

Electromagnetic relay module



- Supports high withstand voltage applications (600 V double insulation, 1000 VDC basic insulation)
- PID control (GX90UT PID Control Module)
- Program control (/PG option)
- Dual interval measurement
- High speed (1 ms) measurement (GX90XA-04-H0 High Speed AI Module)
- 4-wire RTD input, resistance measurement (GX90XA-06-R1 4-Wire RTD Module)
- Retransmission/manual mA output (GX90YA Analog Output Module)



Ready for the future when you are

Smart Architecture



Navigate with ease

Smart User Interface



Data analysis made simple and mobile

Smart Functionality



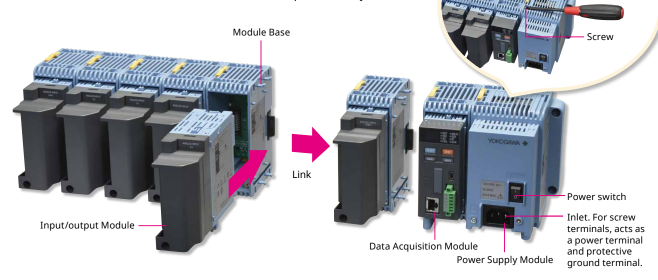
Ready for the future when you are

Smart Architecture

Increase channels by adding additional block modules

YOKOGAWA proprietary block architecture [Patent technology]

- Expand one, or multiple module at a time
- Unique design houses modules in linked module bases
- Module base ensures linkage (slide locks and mounting screws also available)
- Modules can be inserted and removed from the front panel for easy maintenance





7 segment LED (x2)-(Displays operation mode, system number, and other information) USER key (Executes specified actions)

SD memory card slot-

Ethernet port A 10Base-T/100Base-TX port.



Status display (Displays system status)

START/STOP key

(Starts/stops recording and computation)

USB port (USB2.0 compliant port for hardware settings and the GA10, or customer created communication programs) Serial communications port

(Optional code, /C3)

Comes standard with support for up to 100 ch of measurement (single-unit configuration)

Up to 10 I/O modules can be linked to a single data acquisition module (GM10)



* There is a limit to the maximum number of connected modules depending on the module type. For details, please confirm the General Specifications.

Installs anywhere

For the desktop, DIN rails, or wall-mounting. No special attachments required.

Desktop

Mounted on DIN rails

2 ways of linking:

slide lock and screw

Slide lock



Wall-mounted



Select from a wide range of I/O modules

Select modules according to your application. Noise-resistant, magnetic relay types also available. All modules have removable terminal blocks for easy wiring. The same modules used in the SMARTDAC+ series.

Model			No. of channels*1	Channels
GX90XA-10-U2		DC voltage, DC current (with external shunt resistor connected), thermocouple, RTD, contact (solid state relay scanner type)		10
GX90XA-10-L1		DC voltage, DC current (with external shunt resistor connected), thermocouple, contact (Low withstand voltage solid state relay scanner type)	10	10
GX90XA-10-T1*		DC voltage, DC current (with external shunt resistor connected), thermocouple, contact (electromagnetic relay scanner type)	10	10
GX90XA-10-C1	Analog input module	DC current (mA) (solid state relay scanner type)	10	10
GX90XA-10-V1		DC voltage, DC current (with external shunt resistor connected), thermocouple, contact (Solid state relay scanner type), High withstand voltage (600 V double insulation, 1000 VDC basic insulation)	10	10
GX90XA-04-H0*		DC voltage, DC current (with external shunt resistor connected), thermocouple, RTD, contact (individual A/D type)	4	4
GX90XA-06-R1		4-wire RTD, 4-wire resistance(solid state relay scanner type)	6	6
GX90YA*	Analog output module	Current output (Isolated between channels)	4	4
GX90XD*	Digital input module	Remote control input or operation recording	16	16
GX90YD*	Digital output module	Alarm output	6	6
GX90WD*	Digital input/output module	Remote control input or operation recording/alarm output	14	DI:8/DO:6
GX90XP	Pulse Input Module	Pulse signal data acquisition, integral count	10	10
GX90UT*	PID control module	PID control (2 loop)	26	AI:2/AO:2 DI:8/DO:8



SMARTDAC+ series



You can attach and remove I/O terminals. This saves time and effort on wiring.

Analog input module scan interval and measurement type

Туре	Channels	Scan interval (shortest)	Scanner	тс	RTD	DCV		mA	Resistance	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
High withstand voltage (-V1)	10	100ms	SSR	0		0	0			High withstand voltage
High speed universal (-H0)	4	1ms	_	0	0	0	0			High speed measurement
4-wire RTD/resistance (-R1)	6	100ms	SSR		0				0	4-wireRTD

Internal memory and max. I/O channels

Туре	Internal memory	Max. input/output chann			
GM10-1	FOOME	Single-unit configuration	0 to 100		
GIVI 10-1	500MB	Multi-unit configuration	0 to 100		
CM10.2	1.2GB	Single-unit configuration	0 to 100		
GM10-2	1.2GB	Multi-unit configuration	0 to 420		

^{*} When analog input only

Actual values support high precision measurement

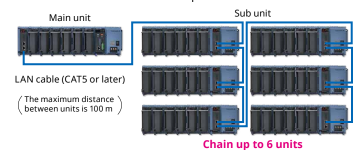
	Input type	Measuring accuracy*¹ (typical value*²)
	20mV	\pm (0.01% of rdg + 5 μ V)
DCV	60mV	\pm (0.01% of rdg + 5 μ V)
	6V(1-5V)	\pm (0.01% of rdg + 2 mV)
	R, S	± 1.1°C
	В	± 1.5℃
	K (-200.0 to 1370.0°C)	\pm (0.01% of rdg +0.2°C for 0.0 to 1370.0°C; \pm (0.15% of rdg +0.2°C) for -200.0 to 0.0°C
TC*3	K (-200.0 to 500.0°C)	\pm 0.2°C for 0.0 to 500.0°C; \pm (0.15% of rdg +0.2°C) for -200.0 to 0.0°C
	J	\pm 0.2°C for 0.0 to 1100.0°C; \pm (0.10% of rdg + 0.2°C) for -200.0 to 0.0°C
	Т	\pm 0.2°C for 0.0 to 400.0°C; \pm (0.10% of rdg + 0.2°C) for -200.0 to 0.0°C
	N	\pm (0.01% of rdg + 0.2°C) for 0.0 to 1300.0°C; \pm (0.22% of rdg + 0.2°C) for -200.0 to 0.0°C
	Pt100 (-200.0 to 850.0°C)	±(0.02% of rdg + 0.2°C)
RTD	Pt100 (high resolution) (-150.00 to 150.00°C)	$\pm (0.02\% \text{ of rdg} + 0.16^{\circ}\text{C})$

The measuring accuracies noted in the general specifications on page 15 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 listed to the left.
*1 Applies to GX90XA-10-U2, A/D integration time

- 16.67ms or more, General operating conditions: 23 ± 2°C, 55 ± 10% RH, supply voltage 90-132, 180-264V AC, power frequency within 50/60Hz ± 1%, warm-up of 30minutes or more, no vibrations or other hindrances to performance.
- For the measuring accuracy (guaranteed), see the module's general specifications (GS 04L53B01-01EN).
- These values do not include the reference junction compensation accuracy.

Support measurement of up to 420 ch (actual input) by expanding channels across multiple units (multi-unit configuration)

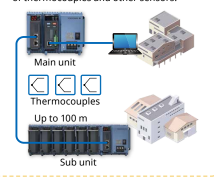
Expand up to 420 ch by using the GX90EX expansion module. (GM10-2) On the GM10-2 large capacity type, up to 1000 ch are available for recording when including MATH and communication channels. Connect units with LAN cables for dispersed installations.



You connect directly with a LAN cable without connecting through a hub or repeater.

Reduce wiring with distributed installation

When the data logger is installed offsite (away from the DUT), you can place the sub unit at the site and monitor data without the need for long-distance wiring of thermocouples and other sensors.



^{* =} Mounting restrictions apply. See the general specifications for details.
*1: Large memory model required if the total number of channels installed exceeds 100.

^{*} You can also connect a GX60 expansion unit.



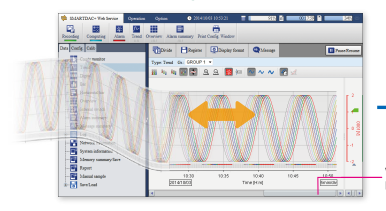
Navigate with ease

Smart User Interface

Easy access from a Web browser

Through a Web browser you can monitor the GM in real time and change settings. You can easily build a seamless, low-cost remote monitoring system with no additional software.

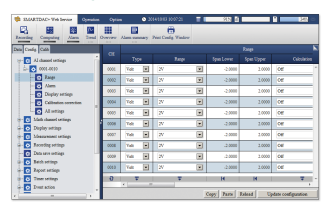
Real time monitoring screen





With the scroll bar, you can seamlessly scroll between past and current trends.

Enter settings online with a web browser

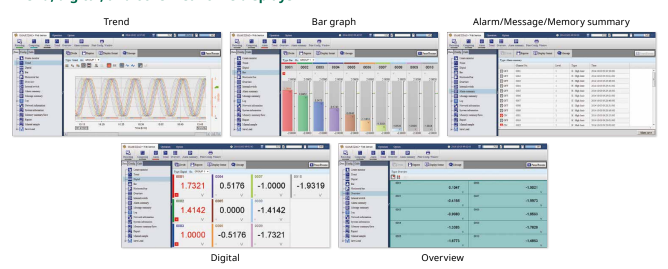


The setting screen lets you copy AI channel settings and other information to Excel for editing.

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

	A	В	C	D	E	F F	G	H	1	J	K L
1	1	RTD	Pt1 00	0	150	Off	1	2	0	100	off
2	2	RTD	Ptf 00	0	150	Off	1	2	0	100	off
3	3	RTD	Ptf 00	0	150	Off	1	2	0	100	off
4	4	RTD	Ptf 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	Ptf 00	0	150	Off	1	2	0	100	off
10	10	RTD	Pt1 00	0	150	Off	1	2	0	100	off
11											
10											

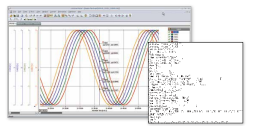
Trend, digital, and other real-time displays



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

Universal viewer

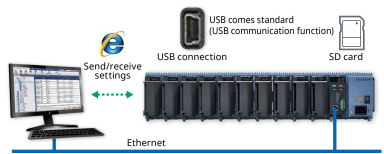
Data files saved on the GM can be viewed and printed. You can perform statistical computation over an area and export to ASCII, Excel, or other formats.



Data converted to an ASCII file

Offline setting software

Save settings or transfer them to the GM. Connections can also be made easily via USB or Bluetooth.



Load/save settings

Safe to use in a wide range of temperatures

With operating temperatures of -20°C-60°C, it supports a wide range of applications in varying installation environments.



Environmental testing

Monitoring and settings can also be done on a tablet

Supports Bluetooth (optional code /C8)

You can enter settings or monitor from a tablet without ever bringing a PC to the site.

Dedicated applications is available for free download. For more information, visit our website.

Monitoring and settings are available via Bluetooth



Enables monitoring via Wi-Fi





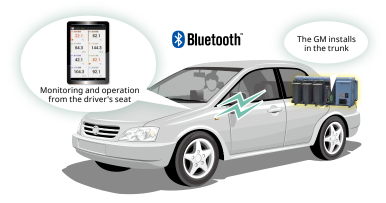
Powerful applications

Bluetooth connection

Simple to use for in-veheicle testing.

USB connection

Service staff can easily perform maintenance on the GM.







Data analysis made simple and mobile

Smart Functionality

High speed measurement (down to 1 ms)

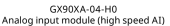
Yokogawa's proprietary A/D converter allows the high speed module to measure data points as fast 1ms.

- High speed (1 ms) measurement*
- Proprietary A/D converter
- * With 1ch per module. At 2 ms, 2 ch per module, and at 5 ms or more, all 4 ch per module.

Max. channels

Model	Scan interval						
Wodei			10ms				
GM10-1	1ch	5ch	10ch				
GM10-2	5ch	25ch	32ch				







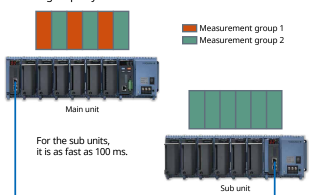
Dual interval measurement with two different scan intervals

Users have the ability to choose two different scan intervals on a single GM system. This allows users the flexibility to measure various types of inputs with two different scan intervals in a single system.

For example, this provides for efficient, simultaneous measurement of signals with slow fluctuations such as temperature, and fast-changing signals such as pressure and vibration. Modules can be assigned to measurement groups.

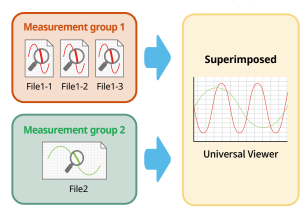
2 measurement groups

The figure above shows 2 measurement groups by color.



Superimpose data on Universal Viewer

With Universal Viewer, you can superimpose measured data from 2 measurement groups.



Application examples

Acquire temperature and vibration data from power plant turbines

- Monitoring and recording of alarms when abnormal temperature or vibration are detected
- At 5 ms sampling, reliably detect abnormalities Dual interval multipoint



Measures LCD projector overheating

- Evaluates the rise in temperature of parts near the projector lamp, and the drop in temperature after powering OFF
- At 10 to 1 ms sampling, record steep temperature changes in detail



Car battery charge/discharge test

- Measures transient current during charging and discharging
- Sampling requirement: 1 ms



PID control function

Control function

Enables PID and program control

- PID control module 2-loops per module, up to 20 loops per system
- Setpoint program control function (/PG option) Up to 99 patterns



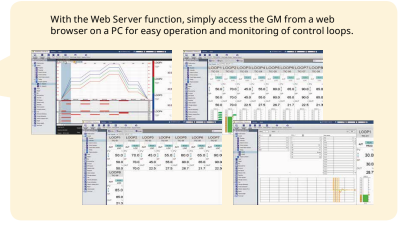


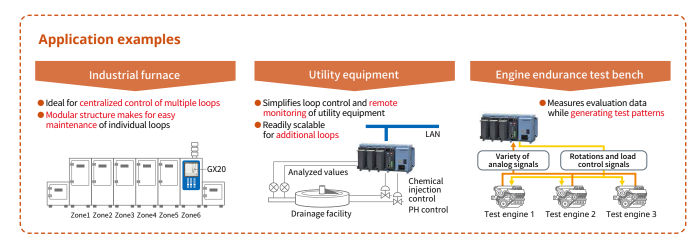
GX90UT PID control module

Remote operation and monitoring

The web application enables remote operation and monitoring from a browser.



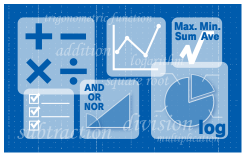




MATH (including reports), and event actions

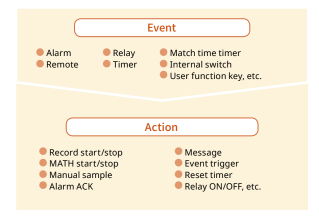
MATH function (/MT option)

Supports various kinds of math computation, including basic math and functions (square root, logarithms, trigonometry). Write formulas using variables for measured or computed data and save or display the results—this saves time and effort on post-processing. Create hourly, daily, monthly, and other reports with the Report function.



Event actions

Ability to assign actions tied to specific events during the operation of the data acquisition station.

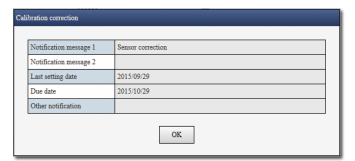


Supports the aerospace industry's AMS2750/NADCAP and the automotive industry's **CQI-9** for heat treatment applications

Calibration correction schedule control function (/AH option)

Schedule management for periodically executing calibration correction configuration and the like. You can set the input correction factor as a sensor correction factor and instrument correction factor. For AMS2750, we offer TUS software* that can easily create TUS (Temperature Uniformity Survey) reports.

* For information on TUS software, contact your Yokogawa representative.

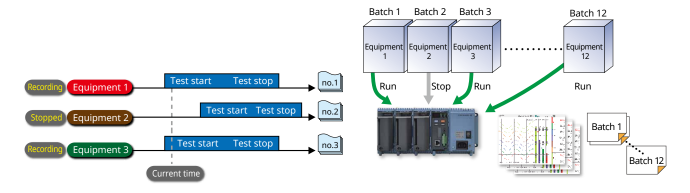


Input calibration is performed in the AI channel setting screen, and the calibration period settings are entered in the schedule management setting screen.

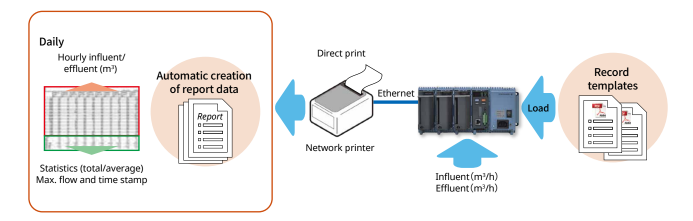
Record data in separate files per equipment set

Multi-batch Function (/BT option)

Record pre-defined channel groups to separate data files with independent start and stop control. You can create up to 12 batches.



Report creation and network functions (/MT option)





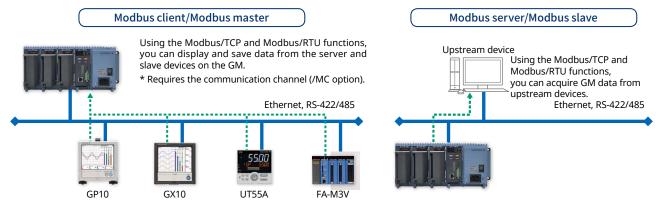
Provides a variety of convenient networking functions

Networking

Modbus/TCP and Modbus/RTU Communications

GM 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), Modbus/RTU (RS-422/485 connection)

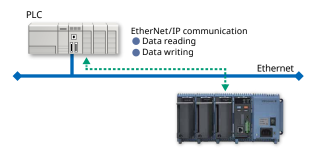


(You can connect up to 16 Modbus/TCP servers, or up to 32 servers with the GM10-2.) (You can connect up to 31 Modbus/RTU slaves.)

EtherNet/IP Function (/E1 option)

GM supports EtherNet/IP server functions. You can access GM from PLCs or other devices and load measurement/ MATH channels or write to communication input channels* (GM10-1: up to 300 ch, GM10-2: up to 500 ch).

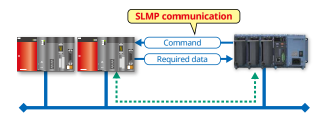
* Communication channel function (/MC option) is required.



CC-Link family SLMP communication (/E4 option)

Protocol function that enables connection from a GM to Mitsubishi Electric PLCs without sequencer programs. The GM can run as the SLMP client to write to a GM measured data PLC, or PLC data to communication channels*.

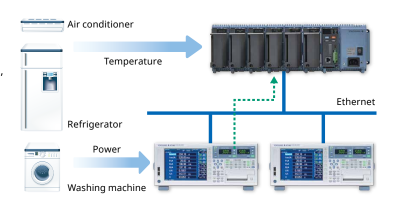
* Requires the communication channel option (/MC option).



Data acquisition on power measuring instruments (/E2 and /MC options)

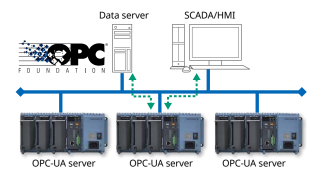
Acquire precise digital data on the GM by digital communication connectivity to a power measuring instrument (WT series power analyzers) and record it along with the GM's measured data. Since it records a device's power consumption, temperature, and other phenomena at the same time, the GM is ideal for performance evaluation testing.

Models that can be connected Yokogawa Meters & Instruments Corp. WT1800/WT1800E (command type WT1800), WT500 WT300/WT300E (command mode WT300) Max. no. of connections 16



OPC-UA Server (/E3 option)

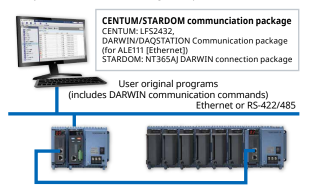
Data acquired by the GM can be accessed through Ethernet communication from a host system (OPCUA client). Writing from upstream systems to GM communication channels requires the communication channel function (/MC option).



Comes with communication functions that are compatible with the DARWIN data acquisition unit

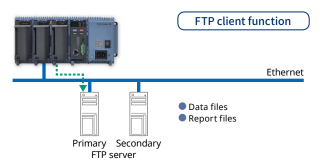
The GM supports DARWIN communication commands. Use your current DARWIN communication programs as-is on the GM. It's easy to switch from an existing DARWIN unit.

* See your dealer or nearest Yokogawa representative for details.



FTP-based file transfer

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

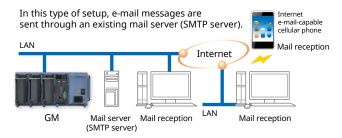


FTP client FTP server function Ethernet Internal memory/external storage: Data files Report files...etc.

E-mail messaging function

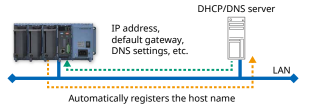
The GM can send a variety of informative e-mail messages that include alarm notification reports, periodic instantaneous data values, scheduled report data and other information.

Sending e-mail using an existing mail system



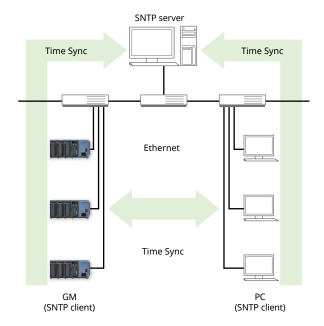
Automatic network setup (DHCP) function

Using Dynamic Host Configuration Protocol (DHCP), the GM 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

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





Rock-solid hardware and highly secure

Reliability and durability

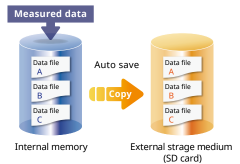
Be confident that recorded data is saved

Supports long-duration and multichannel recording. Measured data is always stored to internal memory, and data is transferred to external storage media at regular intervals. Redundancy can be achieved by sending data to a server with the FTP client function. Securely saves measured data even in the event of a sudden power loss.

Approximate sample time

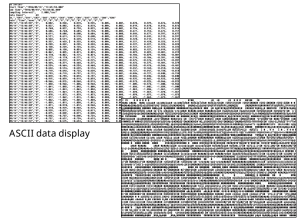
Number of recording channels	Total sample time
30	Approx. 71 days
100	Approx. 23 days
300	Approx. 7 days

With an internal memory of 1.2 GB and recording interval of 1 sec.



Select file formats according to your application

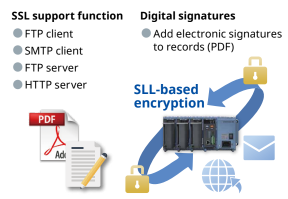
For increased security, measured data can be saved in binary format. This format is very difficult to decipher or modify in traditional text editors or other programs. To enable easy and direct opening of the data in text editors or spreadsheet programs, choose text format. This allows you to work with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



Binary data display

Security enhancements

Safely sends and receives customer data.



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

21 CFR Part 11 support (/AS option)

With the advanced security function, it supports US FDA 21 CFR Part 11 (regulations on electronic recording and electronic signatures) and the Japanese Ministry of Health, Labor, and Welfare's ER/ES guidelines. It also supports data integrity in accordance with ALCOA mentioned in PIC/S, WHO, MHRA and FDA guidance documents. It gives you access to a credentialbased login function, electronic signatures, audit trails, an anti-tampering function, an Active

Directorybased password management function, a sign-in function, and other security features.



FDA 21 CFR PART 11

Key lock

You can use settings to lock the GM10 operation keys in order to avoid accidental start/stop of measurement or computation.



Analog front end module

A proprietary A/D converter delivers high speed, high precision data acquisition. (High-speed AI,

PID Control module)



Specifications

For detailed specs, see the general specifications (data acquisition module/power supply module/module base: GS 04L55B01-01EN, expansion unit/expansion modules: GS 04L53B01-01EN, I/O modules: GS 04L53B01-01EN, PID control module: GS

	ı Module
No. of I/O channels:	GM10-1: 100 max. GM10-2: 500 max. (or 420 with AI only)
Measurement mode:	Normal, High speed [*] , Dual interval * Compatible modules: High-speed AI (GX90XA-04-H0)
Scan interval:	1/2/5/10/20/50/100/200/500ms/1/2/5s * Some intervals not available depending on system configuration and modules.
Internal memory	GM10-1: 500 MB
(flash memory): External storage media:	GM10-2: 1.2 GB SD memory card (SD/SDHC), up to 1–32 GB (1 GB incl.)
External storage media.	Format: FAT32 or FAT16
Data types:	Event, display, alarm summary, manual sample, settings, and report (/MT option)
Data format:	Binary or text
Alarms:	Number: Max. 4 alarms per measurement channel Types: high limit, low limit, difference high limit, difference low limit, rate of change increase, rate of change decrease, delay high, delay low
Event actions:	Specified actions can be performed when certain events occur. Number: 50 Events: alarms, remote control input, etc.; Actions: record stop/start, alarm ACK, etc. Timers: 12
Batch function:	Match time timers: 12 Manage data by batch name. Enter text fields and batch comments in data files.
Calibration correction mode:	Off, linearizer approximation, linearizer bias
Security functions:	Key lock and login functions.
Insulation resistance:	Between RS-422/485/Ethernet terminals and internal circuitry: 20 M Ω or greater (at 500 VDC)
Ethernet Electrical/mechanical specifications:	IEEE 802.3 compliant (Ethernet frame type: DIX specification)
Implemented protocols:	TCP, UDP, IP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, Modbus, dedicated protocol, SSL, DARWIN-compatible communication
USB communication	
Standards conformity: Connector format/no.	USB 2.0 compliant (recognized as a serial port by the PC) mini B/1
of ports:	
Implemented protocol: RS-422/485 (/C3 option	Dedicated protocol
Media:	EIA RS-422/485 compliant
Implemented protocol:	Dedicated protocol, Modbus/RTU, or DARWIN compatible communication
Bluetooth (/C8 option) Standards conformity: Supported profiles:	Bluetooth® Ver 2.1+EDR compliant SPP (serial port profile)
Communication range:	Approx. 10 m (depending on operating environment) (Class2)
Implemented protocol:	Dedicated protocol
EtherNet/IP communi Can join Ethernet/IP networks Max. connections:	
Supported protocols:	EIP/PCCC, EIP/native
Messaging: Objects:	Explict (UCMM Class 3) +I/O (Class 1) Assembly, PCCC, Data Table
WT communication (/I	
Models supported:	WT1800/WT1800E (command type WT1800), WT500, WT300/WT300E (command mode WT300)
Supported communication:	Ethernet 16
Max. connected units: Communication interval:	500 ms/1 s/2 s/5 s/10 s/20 s/30 s
Acquirable data types:	Voltage, current, power, power factor, phase, watt hours, harmonics,
Max. data assignments:	and others.
OPC-UA Server (/E3 op	tion)
Communication:	ODE IM C
Type: Encoding:	OPC-UA Server UA Binary
Protocol:	OPC UA TCP
Maximum number of connections:	3 sessions
Profile: Data acquisition:	Micro Embedded Device Server
ьаса асционноги.	Measurement channel, computation channel, communication channel value and alarm status
Data writing:	Measurement channel (DO channel only), communication channel
Port number: Number of items:	4840 (changeable: 1 to 65535) 300 max. (MonitoredItem/Session)
Fastest period:	100 ms
SLMP Communication Number of connection destination servers:	(Mitsubishi PLC) (/E4 option) 16 max.
Read cycle:	100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min
Communicable internal data:	Special relay (SM), special register (SD), input (X), output (Y), internal relay (M), latch relay (L), annunciator (F), edge relay (V), link relay (B), data register (D), link register (W), timer contact (TS), timer coil (TC), current timer value (TN), integration timer contact (SS), integration timer coil (SC), current integration timer value (SN), counter contact (CS), counter coil (CC), current counter value (CN), special link relay (SB), special link register (SW), direct access input (DX),
	direct access output (DY), index register (Z), file register (R, ZR), extended data register (D), extended link register (W) Device code is indicated in parentheses.

GX90UT PID control module is required. SMARTDAC + Hardware Configurator is required for program pattern setting.

Number of program pattern sets:	99 max. (Program patterns of up to 20 loops [*] can be stored in a single set.)
Number of segments:	99 segments/pattern
No. of MATH channels:	nction, /MT option) GM10-1: 100, GM10-2: 200
MATH types:	Basic math, statistics, special operators, conditional statements, and others.
No. of communication channels:	lels (/MC option) GM10-1: 300 (C001–C300) GM10-2: 500 (C001–C500)
Log scale (/LG option) Input types:	LOG input, pseudo log (input that supports pseudo log), LOG linear (linear input within the log decade)
Scalable range:	LOG input: 1.00E-15 to 1.00E+15 (max. 15 decades), [scale low limit] < [scale high limit] Pseudo log input/LOG linear: 1.00E-15 to 1.00E+15 (max. 15 decades), the mantissa of the scale low and high limits are assumed to be the same.
• Multi-batch Function (Number of multi batches:	/BT option) GM10-1: 6 max., GM10-2: 12 max.
Aerospace Heat Treati Number of manageable	
schedules: Calibration correction mode:	Off, linearizer approximation, linearizer bias, correction coefficient
Number of set points:	2 to 12
GM90PS Power Supply	
Rated supply voltage: Operating supply voltage:	100–240 VAC, 12-28 VDC (GM90PS-1N2W0) 90-132 VAC, 180-264 VAC, 10-32 VDC (GM90PS-1N2W0)
Power frequency (AC power supply):	50 Hz± 2%, 60 Hz± 2%
Insulation resistance: Withstand voltage:	Between power terminal and earth: $20~M\Omega$ or more (at $500~VDC$) Between power terminal and earth: $3000~VAC$ ($50/60~Hz$), $1~minute$ $1000~VAC$ ($50/60~Hz$) for $1~minute$ (GM90PS-1N2W0)
GX90XA Analog Input	Module
Universal input (-U2), low	withstand voltage relay (-L1), electromagnetic relay (-T1), 1), 4-wire RTD/resistance (-R1), High withstand voltage (-V1) Universal / Low withstand voltage relay / Electromagnetic relay / High withstand voltage: 10, High-speed universal: 4,4-wire RTD/resistance: 6
Input types:	Universal, High-speed universal: DC voltage, standard signal, thermocouple, RTD, DI (voltage contact), DC current (with external shunt resistor connected) Low withstand voltage relay, electromagnetic relay, High withstand voltage: DC voltage, standard signal, thermocouple, DI (voltage, contact),
Integral time:	DC current (with external shunt resistor connected) 4-wire RTD/resistance: 4-wire RTD, 4-wire resistance Universal, High withstand voltage: 1.67 ms/16.7 ms/20 ms/36.7 ms/100 ms Low withstand voltage relay, electromagnetic relay: 16.7 ms/20 ms/36.7 ms/100 ms
Input calculation:	Linear scaling, square root, differential calculations
Input range/accuracy: Input resistance:	Refer to the Measurement range and accuracy table. 10 M Ω or more for thermocouple/DC voltage (1 V range or lower) Approx. 1 M Ω for DC voltage (2 V range or higher)/standard signal
Input external resistance: Effect of signal source resistance:	$2~k\Omega$ or lower for thermocouple/DC voltage $\pm~10~\mu\text{V/}\ L\Omega$ or lower for thermocouple/DC voltage (1 V range or lower) $\pm~0.15\%/1~k\Omega$ or lower for DC voltage (2 V range or higher)/standard signal
Allowable wiring resistance:	Max. 10 $\Omega/1$ wire or less (lead resistance between 3 wires is equal) for RTD input
Effect of wiring resistance: Reference junction compensation accuracy:	\pm 0.1°C/10 Ω (lead resistance between 3 wires is equal) for RTD input Measurement of 0°C or higher, input terminal temp. balanced Type K, E, J, T, N, XK GOST: \pm 0.5°C (23°C \pm 2°C), \pm 0.7°C (0 to 50°C), \pm 1.0°C (-20 to 60°C)
	Type R, S, W, L, U, W97Re3-W75Re25, platinel 2, NiNiMo, W/WRe26, N(AW614): \pm 1.0°C (23°C \pm 2°C), \pm 1.4°C (0 to 50°C), \pm 2.0 (-20 to 60°C) Type KypsAu7Fe: \pm 1.0 K (23°C \pm 2°C), \pm 1.4 K (0 to 50°C), \pm 2.0 K (-20 to 60°C) Type B, PR20-40: RIC fixed at 0°C
Allowable input voltage:	* Parentheses () = ambient temperature. ± 60V DC for DC voltage (2 V range or higher)/standard signal
	\pm 10 V DC for other conditions.
Noise rejection ratio:	Normal mode: 50/60 Hz no rejection (integral time 1.67 ms), 40 dB or more (integral time 16.67 ms or more) Common mode: 80 dB or more (integral time 1.67 ms), 120 dB or more (integral time 16.67 ms or more)
Max. common mode voltage:	30 VACrms (50/60Hz), or 60 VDC (however, max. common mode noise voltage of measurement input is 250 VACrms) High-speed universal: 300V ACrms (50/60Hz) High withstand voltage: 600 VACrms (50/60Hz) or 600 VDC double
Max. voltage between	insulation, 1000 VDC basic insulation Universal, electromagnetic relay, 4-wire RTD/resistance, High withstand
	voltage: 30 VACrms (50/60Hz), or 60 VDC (however, max. common mode noise voltage between measurement input channels is 250 VACrms) Low withstand voltage relay: 30 VACrms (50/60Hz), or 60 VDC (however, max. common mode noise voltage between measurement input channels is 60 VACrms)
Effects of ambient temperature:	High-speed universal: 300V ACrms (50/60Hz) Applies when integral time is 16.67 ms or higher, $\pm (0.05\%$ of rdg + 0.05% of range) or less fluctuation per $10^{\circ}\mathrm{C}$ change Note, KpvsAu7Fe, PR20-40: $\pm (0.05\%$ of rdg + 0.1% of range) or less Cu10 Ω system: $\pm (0.2\%$ of range + $0.1^{\circ}\mathrm{C}$) or less
Insulation resistance:	Excluding guaranteed reference junction accuracy Between input terminals and internal circuitry: $20~M\Omega$ or greater
	(at 500 VDC)
Withstand voltage:	Universal, electromagnetic relay, 4-wire RTD/resistance: Between input terminals and internal circuitry: 3000 VAC, 1 minute Between analog input channels: 1000 VAC, 1 minute (excluding b terminal of universal input type) Low withstand voltage relay: Between input terminals and internal circuitry: 1500 VAC, 1 minute Between analog input channels: 400 VAC, 1 minute High-speed universal: Between input terminals and internal circuitry: 3000 VAC, 1 minute
	Between analog input channels: 3000 V AC, 1 minute High withstand voltage: Between input terminals and internal circuitry: 3700 V AC, 1 minute Between analog input channels: 1000 V AC, 1 minute

DC current (mA) input (-C Inputs:	C1) 10	Hysteresis width Contact, transist	
Input types:	DC current (20 mA), standard current signal (4–20 mA)		
Integral time:	1.67 ms/16.7 ms/20 ms/36.7 ms/100 ms		
Input calculation:	Linear scaling, square root, differential calculations	Maximum input	
Input range:	Refer to the Measurement range and accuracy tables.	Insulation resista	ance:
Input resistance:	250 Ω	Withstand voltage	1e:
Allowable input voltage:	± 10 VDC		
Allowable input current:	24 mA *50/60 Hz, peak value including the signal portion	Analog outp	
Noise rejection ratio:	Normal mode: 50/60 Hz no rejection (integral time 1.67 ms), 40 dB or more (integral time 16.67 ms or more)	Output type:	uts.
	Common mode: 80 db or more (integral time 1.67 ms),	Output update ir	nterva
	120 dB or more (integral time 16.67 ms or more)	Load resistance:	
Max. common mode voltage:	30 VACrms (50/60Hz) or 60 VDC (however, max. common mode noise voltage of measurement input is 250 VACrms)	Output accuracy	:
Max. voltage between	30 VACrms (50/60Hz) or 60 VDC	PID control	mod
measurement input channels:		Control loo	n
Effects of ambient	input channels is 250 VACrms) Applies when integral time is 16.67 ms or more,	Number of loops	·
temperature:	±(0.075% of rdg + 0.05% of range) or less fluctuation per 10°C change	Analog inp	
Insulation resistance:	Between input terminals and internal circuitry:	Measured points	:
Withstand voltage:	20 MΩ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC, 1 minute	Measurement ty	pe:
	Between analog input channels: 1000 VAC, 1 minute	Scan (control) int	erval
GX90XD Digital Input	Module	Analog out	put
Inputs:	16	Outputs:	
Input format:	Open collector or non-voltage contact	Output type:	
Range types	DI, pulse (250Hz (The chattering filter: OFF), 125Hz (The chattering filter: ON), min.		
ON/OFE datastic	pulse width: 2 ms, requires the MATH (optional code /MT)).		
ON/OFF detection:	Open collector: Voltage of 0.5 VDC or less when ON, leakage current of 0.5 mA or less when OFF	Digital input	ut (s
	Non-voltage contact: Contact resistance of 200 Ω or less when ON, 50 $k\Omega$ or more when OFF	Inputs: Input format:	
Input calculation:	Linear scaling, differential calculations		
Contact rating:	12 VDC, 20 mA or more	Digital out	put (
Input resistance:	Approx. 1 kΩ	Outputs: Output format:	
No. of common: Allowable input voltage:	2 (1 common per 8 channels)	Output contact of	anac
Insulation resistance:	Between input terminals and internal circuitry: 20 $M\Omega$ or greater	Withstand voltag	
Withstand voltage:	(at 500 VDC) Between input terminals and internal circuitry: 1500 VAC, 1 minute	Terminal type:	
GX90YD Digital Outpu	t Module	Weight:	
Outputs:	6	GX90EX Exp	ansi
Output format:	Relay contact (c contact)	Connects via	
Rated load voltage:	30 VDC or 250 VAC or less	between subu	
Max. load current:	3 A (DC)/3 A (AC), resistive load, each	Communication Ports:	spee
Min. load voltage/current:	5 VDC/10 mA	Connection cable	a:
No. of common: Insulation resistance:	6 (all outputs independent) Between output terminals and internal circuitry: 20 $M\Omega$ or greater	Connection betw	een i
Mitheton - L It	(at 500 VDC)	Communication	
Withstand voltage:	Between output terminals and internal circuitry: 3000 VAC, 1 minute	SMARTDAC+	
GX90WD Digital Input	output Module	Standards sup	
Digital input (DI) secti		CSA:	CAN
Inputs:	8		CAN
Input format: Range types:	Open collector or non-voltage contact DI, pulse (250Hz (The chattering filter: OFF), 125Hz (The chattering filter:	UL:	UL (
nunge types.	ON), min. pulse width: 2 ms, requires the MATH (optional code /MT)).	CE/EMC	UL 6
ON/OFF detection:	Open collector: Voltage of 0.5 VDC or less when ON, leakage current of	directives:	EN6
	0.5 mA or less when OFF Non-voltage contact: Contact resistance of 200 Ω or less when ON, 50	CE/Low voltage	EN6
	kΩ or more when OFF	directive:	Mea
Input calculation:	Linear scaling, differential calculations	/C8 option RE directive:	HEA
Contact rating:	12 VDC, 20 mA or more		
	Αρρτοχ. 2.4 kΩ		
No. of common:	1 (1 common per 8 channels)		EMO
No. of common: Allowable input voltage:			EMO
No. of common: Allowable input voltage:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: 20 M Ω or greater (at 500 VDC)		
No. of common: Allowable input voltage: Insulation resistance:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: 20 $M\Omega$ or greater	EMC Regulatory	SPE
No. of common: Allowable input voltage: Insulation resistance:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: 20 MΩ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC, 1 minute	Wireless commu	SPE Arrar nicati
Outputs:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20~M\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: $1500~VAC$, $1~minute$	Wireless commu AS/NZS4268, AS/	SPE Arrar nicati
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20~M\Omega$ or greater (at $500~VDC$) Between input terminals and internal circuitry: $1500~VAC$, $1~minute$	Wireless commu	SPE Arrar nicati
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: 20 MΩ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC, 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power	Wireless commu AS/NZS4268, AS/	SPE Arrar nicati 'NZS2
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20~M\Omega$ or greater (at $500~VDC$) Between input terminals and internal circuitry: $1500~VAC$, 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit	Wireless commu AS/NZS4268, AS/ KC marking:	SPE Arrar nicati 'NZS2
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20~M\Omega$ or greater (at $500~VDC$) Between input terminals and internal circuitry: $1500~VAC$, 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or $30~VDC$ or less	Wireless commu AS/NZ54268, AS/ KC marking: Environmental p Wireless (Blueton	SPE Arrar nicati 'NZS2 erfor oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20~M\Omega$ or greater (at $500~VDC$) Between input terminals and internal circuitry: $1500~VAC$, 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit	Wireless commu AS/NZS4268, AS/ KC marking: Environmental p	SPE Arrar nicati 'NZS2 erfor oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply), or 30 VDC or less	Wireless commu AS/NZ54268, AS/ KC marking: Environmental p Wireless (Blueton	SPE Arrar nicati (NZS2 erfor oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply), or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater	Wireless commu AS/NZ54268, AS/ KC marking: Environmental p Wireless (Bluetod Normal opera	SPE Arrar nicati (NZS2 erfor oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC)	Wireless commu AS/NZ54268, AS/ KC marking: Environmental p Wireless (Bluetod Normal opera	SPE Arrar nicati (NZS2 erfor oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute	Wireless commu AS/NZ54268, AS/ KC marking: Environmental p Wireless (Bluetod Normal opera	SPE Arrar nicati NZS2 erfon oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule	Wireless commu AS/NZS4268, AS/ KC marking: Environmental p Wireless (Bluetor Normal opera Ambient temper	SPE Arrar nicati NZS2 erfon oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule	Wireless commu AS/NZ\$4268, AS/ KC marking: Environmental p Wireless (Bluetod Normal opera Ambient temper Ambient humidit Vibration:	SPE Arrar nicati NZS2 erfon oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs: Measurement interval:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VPC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule 10 100 ms (shortest)	Wireless commu AS/NZS4268, AS/ KC marking: Environmental p Wireless (Blueton Normal opera Ambient tempera	SPE Arrar nicati NZS2 erfon oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule	Wireless commu AS/NZ\$4268, AS/ KC marking: Environmental p Wireless (Bluetod Normal opera Ambient temper Ambient humidit Vibration:	SPE Arrar nicat 'NZS2 erfor oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs: Measurement interval: Input type: Input range:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule 10 100 ms (shortest) Contact (open collector, voltage-free contact), level (5 V logic) Up to 20 kHz 30 Hz when the chattering filter is in use (On)	Wireless commu AS/NZS4268, AS/ KC marking: Environmental p Wireless (Bluetor Normal opera Ambient temper Ambient humidit Vibration: Shock:	SPE Arrar nicati NZS2 erfon oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs: Measurement interval: Input type: Input range: Minimum detection pulse	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute Ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule 10 100 ms (shortest) Contact (open collector, voltage-free contact), level (5 V logic) Up to 20 kHz 30 Hz when the chattering filter is in use (On)	Wireless commu AS/NZ\$4268, AS/ KC marking: Environmental p Wireless (Bluetod Normal opera Ambient temper Ambient humidit Vibration:	SPE Arrar nicati NZS2 erfon oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs: Measurement interval: Input type:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule 10 100 ms (shortest) Contact (open collector, voltage-free contact), level (5 V logic) Up to 20 kHz 30 Hz when the chattering filter is in use (On) 25 µs 15 ms when the chattering filter is in use (On)	Wireless commu AS/NZS4268, AS/ KC marking: Environmental p Wireless (Bluetor Normal opera Ambient temper Ambient humidit Vibration: Shock:	nicati /NZS2 erfor oth): ature
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs: Measurement interval: Input type: Input range: Minimum detection pulse width:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule 10 100 ms (shortest) Contact (open collector, voltage-free contact), level (5 V logic) Up to 20 kHz 30 Hz when the chattering filter is in use (On) 25 μ s 15 ms when the chattering filter is in use (On) Count \pm 1 pulse During integration, the following accuracies are added.	Wireless commu AS/NZS4268, AS/ KC marking: Environmental p Wireless (Bluetor Normal opera Ambient temper Ambient humidit Vibration: Shock:	SPE Arrar nicati NZS2 erfon oth):
No. of common: Allowable input voltage: Insulation resistance: Withstand voltage: Digital output (DO) se Outputs: Output format: Rated load voltage: Max. load current: Min. load voltage/current: No. of common: Insulation resistance: Withstand voltage: GX90XP Pulse Input M Number of inputs: Measurement interval: Input type: Input range: Minimum detection pulse width:	1 (1 common per 8 channels) 10 V Between input terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC , 1 minute ction 6 Relay contact (c contact) 150 VAC or less when connected to the main circuit (first-order power supply) 250 VAC or less when connected to a circuit derived from the main circuit (second-order power supply) , or 30 VDC or less 2 A (DC)/2 A (AC), resistive load, each 5 VDC/10 mA 6 (all outputs independent) Between output terminals and internal circuitry: $20 \text{ M}\Omega$ or greater (at 500 VDC) Between output terminals and internal circuitry: 2700 VAC , 1 minute odule 10 100 ms (shortest) Contact (open collector, voltage-free contact), level (5 V logic) Up to 20 kHz 30 Hz when the chattering filter is in use (On) 25 µs 15 ms when the chattering filter is in use (On)	Wireless commu AS/NZS4268, AS/ KC marking: Environmental p Wireless (Bluetor Normal opera Ambient temper Ambient humidit Vibration: Shock:	SPE Arrar nicati NZS2 erfon oth):

Hysteresis width Contact, transist		Approx. 0.2 V 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, Ic>30 mA					
Maximum input Insulation resista		± 10 V DC Between input terminals and internal circuitry:					
Withstand voltag	je:	20 MΩ or greater at 500 V DC Between input terminals and internal circuitry: 1500 V AC for 1 minute					
Analog outp	out module	GX90YA					
Number of outp		4 (isolated between channels)					
Output type:		4 to 20mA or 0 to 20mA					
Output update ir	nterval:	100 ms (shortest)					
Load resistance:		600 Ω or less					
Output accuracy	:	± 0.1% of F.S. (1mA or more) (F.S.=20mA)					
PID control	module G>	(90UT					
Control loo	р						
Number of loops	3	2					
 Analog inp Measured points 		ed input) 2					
Measurement ty		DC voltage (DCV)/standardized signal, TC/RTD, DI (LEVEL and non-voltage					
measurement ty	pc.	contact)/DC current (with external shunt resistance)					
Scan (control) int	erval :	100 ms or 200 ms (system global setting)					
	put (contro	ol output/transmission output/sensor power supply)					
Outputs:		2					
Output type:		Power supply for current, voltage pulse, or sensors. Current output: 4–20 mA or 0–20 mA Voltage pulse output: ON voltage = 12 VDC or more (load resistance 600 Ω or more), OFF voltage = 0.1 VDC or less					
		Can be used as a sensor power supply (13.0–18.3 VDC)					
Digital inputs:	ut (switchin	g the SP, operation mode, etc.) 8					
Input format:		Non-voltage contact and open collector Contact rating: 12 VDC or more, 20 mA or more					
Digital out	put (of alar	ms, events, etc.)					
Outputs:		8					
Output format: Output contact of	anacity:	Open collector (sink type) Max 24 VDC, 50 mA					
Withstand voltage/insulation resistance:		See PID control module general specifications (GS 04L51B01-31EN)					
Terminal type: Weight:		M3 screw terminals Approximately 0.3kg					
GX90EX Exp	ansion Mo	dule					
		ommunication between main unit and subunits, and					
between subu		ommunication between main unit and subunits, and					
Communication		10Base-T/100Base-TX (Auto)					
Ports:		2					
Connection cable		STP cable, CAT5 or later					
		: Cascade connection (no ring connection) 100 m					
Communication		••					
SMARTDAC+	- GM comn	non specifications					
Standards sup							
CSA:	CAN/CSA-C2	12.2 No. 61010-1, overvoltage category II or I, pollution degree 2, 12.2 No. 61010-2-030					
UL:		C 61010-2-201 UL 61010-2-030 (CSA NRTL/C)					
		201(CSA NRTL/C)					
CE/EMC directives:		ompliance, Class A Table 2, EN61000-3-2 compliance, 3 compliance, EN55011 Class A Group 1					
CE/Low voltage		EN 61010-2-030, overvoltage category II or I, pollution degree 2					
directive:		nt category II, EN 61010-2-201 compliance					
/C8 option	HEALTH&SA						
RE directive:		EN61010-2-030 compliance Overvoltage category II or I, pollution degree 2 Measurement category II EN62311 compliance					
	EMC	EN301 489-1 compliance					
		EN301 489-17 compliance					
	SPECTRUM	EN61326-1 compliance EN300 328 compliance					
Wireless commu	nication stand	in Australia and New Zealand (RCM): EN55011 Class A Group 1 dards of Australia and New Zealand (RCM) (optional code /C8):					
AS/NZS4268, AS/ KC marking:	14636114.6	Electromagnetic wave interference prevention standard, electromagnetic					
Environmental p	erformance:	wave protection standard compliance WEFF directive support					
Wireless (Bluetoo		WEEE directive support Supports radio wave regulations of Japan, America, Canada, Europe (EU) Australia, New Zealand, China, and Korea.					
Normal opera	ting condit	ions					
Ambient temper	ature:	-20 to 60°C					
,		If less, -20 to 50°C · When using the GX90YD, GX90WD, and GX90XA-T1 (electromagnetic relay type)					
Ambient humidit	ty:	· With the GM10/C8 (Bluetooth option) 20 to 85% RH (no condensation)					
Vibration:		5 ≤ f < 8.4 Hz amplitude 3.5 mm (peak)					
Shock:		$8.4 \le f \le 160 \text{ Hz}$ acceleration 9.8 m/s^2 (or less) When ON, 98 m/s^2 or less, 11 ms , $3 \text{ times in } 6 \text{ directions } (\pm X, \pm Y, \pm Z)$,					
SHOCK.		(excluding GX90YD and GX90WD) When OFF, 500 m/s² or less, approx. 10 ms, 3 times in 6 directions					
Magnetic field:		(±X, ±Y, ±Z) 400 A/m or less (DC and 50/60 Hz)					



Main measurement range and accuracy*1

Universal, Current (mA) input, Low withstand voltage relay, Electromagnetic relay, 4-wire RTD/resister, High withstand voltage type

To our to do our	Range			Measurement accuracy		
Input type		Measu		A/D integration time: 16.7ms or more ^{*2}	A/D integration time: 1.67ms ^{*3}	
	20mV	-20.000	to 20.000 mV	±(0.05 % of rdg +12 μV)	\pm (0.1 % of rdg +40 μ V)	
	60mV	-60.00	to 60.00 mV	±(0.05 % of rdg +0.03 mV)	±(0.1 % of rdg +0.15 mV)	
	200mV	-200.00	to 200.00 mV	±(0.05 % of rdg +0.03 mV)	\pm (0.1 % of rdg +0.4 mV)	
OCV	1V	-1.0000	to 1.0000 V	±(0.05 % of rdg +1.2 mV)	±(0.1 % of rdg +4 mV)	
JC V	2V	-2.0000	to 2.0000 V	±(0.05 % of rdg +1.2 mV)	±(0.1 % of rdg +4 mV)	
	6V	-6.000	to 6.000 V	±(0.05 % of rdg +3 mV)	±(0.1 % of rdg +15 mV)	
	20V	-20.000	to 20.000 V	±(0.05 % of rdg +3 mV)	±(0.1 % of rdg +40 mV)	
	50V	-50.00	to 50.00 V	±(0.05 % of rdg +0.03 V)	±(0.1 % of rdg +0.15 V)	
Standard signal	0.4-2V	0.3200	to 2.0800 V	±(0.05 % of rdg +1.2 mV)	±(0.1 % of rdg +4 mV)	
	1-5V	0.800	to 5.200 V	±(0.05 % of rdg +3 mV)	±(0.1 % of rdg +15 mV)	
OC current	0-20mA	0.000	to 20.000mA			
DC current standard signal)	4-20mA	3.200	to 20.800mA	±(0.3 % of rdg +5 μA)	\pm (0.3 % of rdg +90 μ A)	
	R	0.0	to 1760.0°C	±(0.15 % of rdg +1.0°C)	±(0.2 % of rdg +6.0°C)	
	S	0.0	to 1760.0°C	However, R, S; 0.0 to 800.0°C: ± 2.2°C B; 400.0 to 800.0°C: ± 3.0°C	However, R, S; 0.0 to 800.0°C: ± 7.6°C B; 400.0 to 800.0°C: ± 11.0°C	
	В	0.0	to 1820.0°C	Accuracy at less than 400.0°C not guaranteed	Accuracy at less than 400.0°C not guaranteed	
		-270.0	to 1370.0°C	±(0.15 % of rdg +0.7°C)	±(0.2 % of rdg +5.0°C)	
-C Excluding RJC accuracy)	K	-200.0	to 500.0°C	However, -200.0 to 0.0°C: \pm (0.35 % of rdg +0.7°C) Accuracy at less than -200.0°C not guaranteed	However, -200.0 to 0.0°C: ±(3 % of rdg +5.0°C) Accuracy at less than -200.0°C not guaranteed	
	E	-270.0	to 800.0°C	±(0.15 % of rdg +0.5°C) However, -200.0 to 0.0°C: ±(0.35 % of rdg +0.5°C)	\pm (0.2 % of rdg +4.0°C) However, -200.0 to 0.0°C: \pm (2 % of rdg +4.0°C)	
	J	-200.0	to 1100.0°C	Accuracy at less than -200.0°C not guaranteed	Accuracy at less than -200.0°C not guaranteed	
	Т	-270.0	to 400.0°C	±(0.15 % of rdg +0.5°C) However, -200.0 to 0.0°C: ±(0.35 % of rdg +0.5°C) Accuracy at less than -200.0°C not guaranteed	±(0.2 % of rdg +2.5°C) However, -200.0 to 0.0°C: ±(2 % of rdg +2.5°C) Accuracy at less than -200.0°C not guaranteed	
	N	-270.0	to 1300.0°C	±(0.15 % of rdg +0.7°C) However, -200.0 to 0.0°C: ±(0.7 % of rdg +0.7°C) Accuracy at less than -200.0°C not guaranteed	±(0.3 % of rdg +6.0°C) However, -200.0 to 0.0°C: ±(5 % of rdg +6.0°C) Accuracy at less than -200.0°C not guaranteed	
	w	0.0	to 2315.0°C	±(0.15 % of rdg +1.5°C)	\pm (0.3 % of rdg +14.0°C) However, 1000.0°C or more: \pm (0.8 % of rdg +9.0 °C	
	L	-200.0	to 900.0°C	±(0.15 % of rdg +0.5°C) Less than 0.0°C: ±(0.5 % of rdg +0.5°C)	±(0.2 % of rdg +4.0°C) Less than 0.0°C: ±(3 % of rdg +4.0°C)	
	U	-200.0	to 400.0°C	±(0.15 % of rdg +0.5°C) Less than 0.0°C: ±(0.7 % of rdg +0.5°C)	±(0.2 % of rdg +2.5°C) Less than 0.0°C: ±(3 % of rdg +2.5°C)	
	WRe3-25	0.0	to 2320.0°C	±(0.2 % of rdg +2.5°C)	\pm 18.0°C 2000.0°C or more: \pm 0.9 % of rdg	
	Pt100	-200.0	to 850.0°C			
TD	PETOO	-150.00	to 150.00°C	±(0.05 % of rdc 0.3°C)	±(0.2.0% of rdg: 11.5°C)	
Measured urrent: 1 mA)	JPt100	-200.0	to 550.0°C	±(0.05 % of rdg+0.3°C)	±(0.3 % of rdg+1.5°C)	
a,	JPC100	-150.00	to 150.00°C			
	Pt100	-200.0	to 850.0°C			
-wire RTD Measured	71100	-150.00	to 150.00°C	±(0.05 % of rdg+0.3°C)	±(0.1 % of rdg+1.5°C)	
urrent: 1 mA)	JPt100	-200.0	to 550.0°C	=(0.03 % 01 rug 10.3 C)	±(0.1 % 01 Tug+1.5 C)	
ŕ		-150.00	to 150.00°C			
-wire RTD	Pt500	-200.0	to 850.0°C			
Measured urrent: 0.25 mA)	Pt1000	-200.0	to 850.0°C	±(0.05 % of rdg+0.3°C)	±(0.1 % of rdg+1.5°C)	
	20 Ω (Measured current: 1mA)	0.000	to 20.000 Ω	\pm (0.05 % of rdg+0.007 Ω)	\pm (0.1 % of rdg+0.025 Ω)	
Resistance 4-wire)	200 Ω (Measured current: 1mA)	0.00	to 200.00 Ω	\pm (0.05 % of rdg+0.03 Ω)	\pm (0.1 % of rdg+0.15 Ω)	
	2000 Ω (Measured current: 0.25mA)	0.0	to 2000.0 Ω	±(0.05 % of rdg+0.3 Ω)	\pm (0.1 % of rdg+1.0 Ω)	
O.T.	Level			Threshold level (Vth=2.4 V) accuracy \pm 0.1 V		
DI	Contact			1 k Ω or less: 1 (ON), 100 k Ω or more: 0 (OFF) (shunt	capacitance 0.01 μF or less)	

High-speed universal type

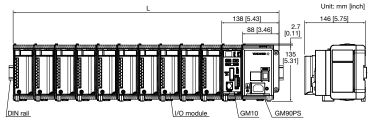
			Measurement accuracy					
Input type	Range		Scan interval: 50 ms or more (Only the Values in [] apply when the scan interval is 50/100/200 ms)	Scan interval: 20 ms or less (Only the Values in [] apply when the scan interval is 1/2/5 ms)				
	20 mV	-20.000 to 20.000 mV	\pm (0.05 % of rdg+5[12] μ V)	\pm (0.1 % of rdg+25[40] μ V)				
	60 mV	-60.00 to 60.00 mV	±(0.05 % of rdg+0.02 mV)	±(0.1 % of rdg+0.1 mV)				
	200 mV	-200.00 to 200.00 mV	±(0.05 % of rdg+0.02[0.03] mV)	±(0.1 % of rdg+0.1[0.4] mV)				
	1 V	-1.0000 to 1.0000 V	±(0.05 % of rdg+0.2 mV)	\pm (0.1 % of rdg+1.0 mV)				
DCV	2 V	-2.0000 to 2.0000 V	±(0.05 % of rdg+0.5[1.2] mV)	\pm (0.1 % of rdg+1.0[4.0] mV)				
	6 V	-6.000 to 6.000 V	±(0.05 % of rdg+2 mV)	\pm (0.1 % of rdg+10 mV)				
	20 V	-20.000 to 20.000 V	±(0.05 % of rdg+2[3] mV)	\pm (0.1 % of rdg+10[40] mV)				
	50 V	-50.00 to 50.00 V	±(0.05 % of rdg+0.02 V)	\pm (0.1 % of rdg+0.10 V)				
	100 V	-100.00 to 100.00 V	±(0.05 % of rdg+0.02 V)	±(0.1 % of rdg+0.10 V)				
Ctandard cional	0.4-2V	0.3200 to 2.0800 V	±(0.05 % of rdg+0.5[1.2] mV)	±(0.1 % of rdg+1.0[4.0] mV)				
Standard signal	1-5V	0.800 to 5.200 V	±(0.05 % of rdg+2 mV)	±(0.1 % of rdg+10 mV)				
	R	0.0 to 1760.0°C	±(0.05 % of rdg+1.0°C)	±(0.1 % of rdg+4.0[6.0]°C)				
TC*4	S	0.0 to 1760.0°C	However, R, S; 0.0 to 800.0°C: ± 1.4°C B; 400.0 to 800.0°C: ± 1.5[3.0]°C	However, R, S; 0.0 to 800.0°C: ± 4.8[7.6]°C B; 400.0 to 800.0°C: ± 7.0[11.0]°C				
(Excluding	В	0.0 to 1820.0°C	Accuracy at less than 400.0°C not guaranteed	Accuracy at less than 400.0°C not guaranteed				
RJC accuracy)	K	-270.0 to 1370.0°C	±(0.05 % of rdg+0.7°C) However, -200.0 to 0.0°C: ±(0.2 % of rdg+0.7°C)	±(0.1 % of rdg+3.5°C)				
	IX.	-200.0 to 500.0°C	Accuracy at less than -200.0°C not guaranteed					

			Measurem	ent accuracy			
Input type	Range	Measurement range	Scan interval: 50 ms or more (Only the Values in [] apply when the scan interval is 50/100/200 ms)	Scan interval: 20 ms or less (Only the Values in [] apply when the scan interval is 1/2/5 ms)			
	E	-270.0 to 800.0°C	±(0.05 % of rdg+0.5°C)	±(0.1 % of rdg+2.5°C)			
	J	-200.0 to 1100.0°C	However, -200.0 to 0.0°C: ±(0.2 % of rdg+0.5°C) Accuracy at less than -200.0°C not guaranteed	However, -200.0 to 0.0° C: $\pm (2 \% \text{ of rdg} + 2.5^{\circ}\text{C})$ Accuracy at less than -200.0° C not guaranteed			
T TC*4 (Excluding RJC accuracy) W	Т	-270.0 to 400.0°C	±(0.05 % of rdg+0.5°C) However, -200.0 to 0.0°C: ±(0.2 % of rdg+0.5°C) Accuracy at less than -200.0°C not guaranteed	±(0.1 % of rdg+2.5°C) However, -200.0 to 0.0°C: ±(2 % of rdg+2.5°C) Accuracy at less than -200.0°C not guaranteed			
	N	-270.0 to 1300.0°C	±(0.05 % of rdg+0.7°C) However, -200.0 to 0.0°C: ±(0.5 % of rdg+0.7°C) Accuracy at less than -200.0°C not guaranteed	\pm (0.1 % of rdg+4.0°C) However, -200.0 to 0.0°C: \pm (3.5 % of rdg+4.0°C) Accuracy at less than -200.0°C not guaranteed			
	W	0.0 to 2315.0°C	±(0.05 % of rdg+1.0°C) Less than 1000.0°C: ± 0.15% of rdg	\pm (0.1 % of rdg+7.0°C) However, Less than 1000.0°C: \pm (0.8 % of rdg)			
	L	-200.0 to 900.0°C	$\pm (0.05~\%~of~rdg+0.5^{\circ}C~)$ Less than 0.0°C: $\pm (0.25~\%~of~rdg+0.5^{\circ}C~)$	\pm (0.1 % of rdg+2.5°C) Less than 0.0°C: \pm (2 % of rdg+4.0°C)			
	U	-200.0 to 400.0°C	±(0.05 % of rdg+0.5°C) Less than 0.0°C: ±(0.5 % of rdg+0.5°C)	\pm (0.1 % of rdg+2.5°C) Less than 0.0°C: \pm (2 % of rdg+2.5°C)			
	WRe3-25	0.0 to 2320.0°C	$\pm (0.05\%$ of rdg+2.0°C) Less than 2000.0°C: \pm 0.15% of rdg	±(0.1 % of rdg+8.0°C) Less than 200.0°C: 12.0°C Less than 2000.0°C: ±(0.1 % of rdg + 13.0°C)			
TD*4	Pt100	-200.0 to 850.0°C					
Measured	1 (100	-150.00 to 150.00°C	±(0.05 % of rdg+0.3°C)	±(0.1 % of rdg+1.5°C)			
current: 1 mA)	IPt100	-200.0 to 550.0°C		±(0.1 % 011ug 11.5 C)			
	J	-150.00 to 150.00°C					
ī	Level		Threshold level (Vth=2.4 V) accuracy ± 0.1 V				
	Contact		100 kΩ or less: 1 (ON), 10 kΩ or more: 0 (OFF)				

- *1 Reference operating conditions: 23 \pm 2°C, 55 \pm 10% RH, supply voltage 90–132, 180–264 VAC, supply frequency within 50/60 Hz \pm 1%, warmup 30 minutes or more, no vibrations or other hindrances to performance. Please inquire for modules with increased guaranteed accuracy specifications. rdg: reading value
- *2 10 channel mode with scan interval set to 500 ms or higher, or 2 channel mode
- *3 10 channel mode with scan interval set to 100 ms or 200 ms

 *4 For the measuring ranges and accuracy below, see the general specification (GS 04L53B00-01EN).

(GS 04L33600-TEN). TC: KpvsAu7Fe, PLATINEL II, PR20-40, NiNiMo, W/WRe26, N(AWG14), XK GOST RTD: Cu10 GE, Cu10 L&N, Cu10 WEED, Cu10 BAILEY, Cu10, Cu25, Cu53, Cu100, J263B, Ni100 (SAMA), Ni100 (DIN), Ni120, Pt25, Pt50, Pt200 WEED, Cu10 GOST, Cu50 GOST, Cu100 GOST, Pt46 GOST, Pt100 GOST



Connected modules	1	2	3	4	5	6	7	8	9	10	11
L (mm)	138	188	238	288	338	388	438	488	538	588	638
	[5.43]	[7.40]	[9.37]	[11.34]	[13.31]	[15.28]	[17.24]	[19.21]	[21.18]	[23.15]	[25.12]

MODEL AND SUFFIX CODES

MODEL and SUFFIX Code (GM10)

		ffix co		Optional code	
GM10					Data Acquisition Module for SMARTDAC+ GM
Tuna	-1				Standard (Max. measurement channels: 100 ch)
Type	-2				Large memory (Max. measurement channels: 500 ch)
Area		Е			General (temp. unit: Cel, Deg F)
-			0		Always 0
				/AH	Aerospace heat treatment
				/AS	Advanced security function*4
				/BT	Multi-batch function*5
				/C3	RS-422/485
				/C8	Bluetooth
				/E1	EtherNet/IP communication (PLC communication protocol)
Optional fe	ature	S		/E2	WT communication*1
				/E3	OPC-UA sever
				/E4	SLMP communication (Mitsubishi PLC)
				/MT	Mathematical function (with report function)*2 *3
				/MC	Communication channel function
				/LG	Log scale
				/PG	Program control function*6

MODEL and SUFFIX Code (GM90PS)

Madal		Cool				Description
Model		Suffix code				Descripiton
GM90PS						Power Supply Module for SMARTDAC+ GM
Туре	-1					Always -1
Area		N				General
S			1			100 to 240 V AC
Supply voltage 2		2			12-28 VDC*	
				D		Power inlet with UL/CSA cable
				F		Power inlet with VDE cable
				Н		Power inlet with GB cable
Power sup	ply co	nnecti	on	N		Power inlet with NBR cable
				Q		Power inlet with BS cable
R W						Power inlet with AS cable
						Screw terminal (without power cable)
-					0	Always 0

^{*} Only W (Screw terminal (M4)) is available for the power supply connection.

MODEL and SUFFIX Code (GM90MB)

				Descripiton
GM90MB				Module Base for SMARTDAC+ GM
-	-01			Always -01
Area		N		General
-			0	Always 0

- *1 Communication channel function (/MC option) must be specified at the same time with WT communication.
 *2 Optional code /MT (MATH) required if using the GX90XD's or GX90WD's pulse input.
- *3 *4 Optional code /MT (MATH) required if using the GX90XP's pulse integration.
- When the Advanced Security function is ON the scan interval is 100 ms or more, and the Dual Interval function and PID modules are unavailable. When the Multibatch function is ON the scan interval is 500 ms or more, and the Dual Interval function is unavailable.

^{*6} Using the Program Control function requires the PID control module.

MODEL and SUFFIX Code (GX90XA)

MODEL und SOTTEX COde (GXSOXX)									
Model			fix Co			Description			
GX90XA						Analog Input Module			
	-4					4 channels (-H0 type only)			
Number of channels	-6					6 channels (-R1 type only)			
chamicis	-10					10 channels (-C1, -L1, -U2, -T1, -V1)			
		-C1				Current, scanner type (isolated between channels)			
		-L1				DCV/TC/DI, low withstand voltage scanner type (isolated between channels)			
		-U2				Universal, Solid state relay scanner type (3-wire RTD b-terminal common)			
Туре		-T1				DCV/TC/DI, Electromagnetic relay scanner type (isolated between channels)			
		-H0				High speed universal, individual A/D type (isolated between channels)			
		-R1				4-wire RTD/resistance, scanner type (isolated between channels)			
		-V1				DCV/TC/DI, high withstand voltage scanner type (isolated between channels)			
-			N			Always N			
Terminal fo	orm			-3		Screw terminal (M3)			
remillian i	ווווכ			-C		Clamp terminal*			
Area					N	General			

MODEL and SUFFIX Code (GX90XD)

			•		•
		ffix C			Description
					Digital Input Module
-16					16 channels
	-11				Open collector/Non-voltage, contact (shared common), Rated 5 VDC
		N			Always N
			-3		Screw terminal (M3)
Terminal form		-C		Clamp terminal	
				N	General
		-16	-16 -11 N	-11 N	-16

MODEL and SUFFIX Code (GX90YD)

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

MODEL and SUFFIX Code (GX90WD)

Model						
GX90WD						Digital Input/Output Module
Number of channels	-0806					8 channel DIs, 6 channel DOs
Туре		-01				Input: Open collector/non-voltage contact (shared common), rated 5 VDC Output: Relay, SPDT (NO-C-NC)
-			N			Always N
Terminal fo	orm			-3		Screw terminal (M3)
Area					N	General

MODEL and SUFFIX Code (GX90XP)

Model						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
Torminal fe				-3		Screw terminal (M3)
Terminal form			-C		Clamp terminal	
Area	ea					General

MODEL and SUFFIX Code (GX90EX)

Model					Descripiton
GX90EX					I/O Expansion Module
Port	-02				2 ports
Туре		-TP1			Twisted pair cable
_			N		Always N
Area				-N	General

MODEL and SUFFIX Code (GX90YA)

Model				Descripiton		
GX90YA						Analog Output Module
Number of channels	-04					4channels
Туре		-C1				Current output (isolated between channels)
-			N			Always N
-3			Screw terminal (M3)			
Terminal form -C		-C		Clamp terminal		
Area				N	General	

MODEL and SUFFIX Code (GX90UT)

Model	Suffix Code			Description		
GX90UT						PID Control Module
Number of loops	-02					2 loops
Function -11				8 DIs, 8 DOs		
_			N			Always N
Terminal form -3			Screw terminals (M3)			
Area		N	General			

Standard Accessories

Model	Product	Qty
GM10	SD memory card (1GB)	1
	Connector cover	1
GM90PS	Power cable (depends on the suffix code of the power supply connection)	1
	Interconnect screw (M3)	4
GM90MB	Interconnect screw (M3)	4

Optional Accessories (Sold Separately)

Product	Part Number/ Model
SD memory card (1GB)	773001
Shunt resistor for screw terminal (M3) (250 $\Omega \pm 0.1\%$)	415940
Shunt resistor for screw terminal (M3) (100 $\Omega \pm 0.1\%$)	415941
Shunt resistor for screw terminal (M3) (10 $\Omega \pm 0.1\%$)	415942
Shunt resistor for clamp terminal (250 $\Omega \pm$ 0.1%)	438920
Shunt resistor for clamp terminal (100 $\Omega \pm$ 0.1%)	438921
Shunt resistor for clamp terminal (10 $\Omega\pm$ 0.1%)	438922
Dummy cover	B8740CZ
Validation Documents (For /AS option)	773230

Application Software (Sold Separately)

Model	Descripiton	OS
GA10	Data Logging Software	Windows 7/8.1/10 Windows Server 2008/2012/2016

Calibration certificate (sold separately)
 A calibration certificate for specific analog input modules.

Test certificate (QIC, sold separately)

A QIC for specific data acquisition modules, power supply modules, module bases, or I/O modules.

User's Manual

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

Configuration example

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

Single-unit configuration example

30 ch (analog input)

GM10-1F0 x 1 GM90PS-1N1D0 x 1 GX90XA-10-U2N-CN x 3 GM90MB-01N0



60ch (analog input)

GM10-1E0	Х	1
GM90PS-1N1D0	Χ	1
GX90XA-10-U2N-CN	Х	6
GM90MB-01N0	Х	7



100ch (analog input)

GM10-1E0	Χ	1
GM90PS-1N1D0	Х	1
GX90XA-10-U2N-CN	Х	10
GM90MB-01N0	Χ	11



Multi-unit configuration example

120ch (analog input)

GM10-2E0	Х	1
GM90PS-1N1D0	Х	2
GX90XA-10-U2N-CN	Х	12
GX90EX-02-TP1N-N	Х	2
GM90MB-01N0	х	15



300ch (analog input)

GM10-2E0	Χ	1
GM90PS-1N1D0	Х	5
GX90XA-10-U2N-CN	Х	30
GX90EX-02-TP1N-N	Х	5
GM90MB-01N0	Х	36



420ch (analog input)

GM10-2E0	x 1
GM90PS-1N1D0	x 7
GX90XA-10-U2N-CN	x 42
GX90EX-02-TP1N-N	x 7
GM90MB-01N0	x 50



Paperless recorder GX/GP

With the touch panel, reliability meets user empowerment in an expanding range of applications.



Intuitive user interface

- Easily move through screens like on a smart device to quickly access past data
- A variety of screen displays come standard, such as trend, numeric, and bar graph
- Custom display function (/CG option) lets you build screens any way you like
- At a phenomenon of interest, write a message with a single touch

Highly customizable architecture

Modular I/O configuration for easy expandability

- Up to 450 ch of measurement (actual input)
- Many I/O modules available to support a wide variety of applications

A full range of network functions and software

Like the GM, a full range of networking functions are available including Modbus and EtherNet/IP.

Solid hardware and high security

- High precision measurement in a durable unit
- Reliably saves measured data
- Supports 21 CFR Part 11
- With enhanced security, safely sends/receives data

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.



Max. connectable units: 100 Max. recording tags (channels): 2,000

Scan interval: 100 ms (channels)

Compatible with other models in addition to the GM!





GP10/GP20 WT series (power analyzers) Supports many other models. For details, see the GA10 catalog.

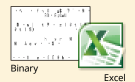
Aggregate data for monitoring!



Easy to read screen layouts provide operator friendly real time monitoring.

- Group channels any way you like
- Play back data up to recording start, even during measurement
- Instantly recognize alarms (in red)

Save the data all together!

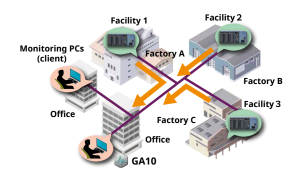


Data is stored in a binary tamper proof format preventing unauthorized access. Data can also be exported to excel format for data manipulation and analysis.

Application example

Data monitoring in manufacturing sites

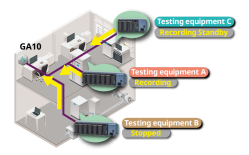
Monitor factory data from the office. You can also add clients and share data across multiple PCs.



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

Recording data from multiple equipments

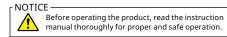
Saves testing/manufacturing equipment data on a PC. In addition to simultaneous acquisition, you can acquire data from different equipment at different timing (multilogging).



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

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