



Bulletin 04L55B01-01EN

www.smartdacplus.com





# SMARTDAG+

#### **Data Acquisition & Control**

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

SMART DAPPUS, 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 **SMARTDACPLUS**, concept started with the GX/GP, an integrated I/O and recording system with a familiar touch operator interface.

Building upon the **SMARTDACPLUS**, product family is the highly adaptable, scalable and easy to

Now that's SMART.

operate GM data logger.



# Precise, Reliable &

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
- Mobile Connectivity
  - Bluetooth
  - Mobile Application

#### Reliability

- Secure data storage
- High accuracy measurement
- Automatic backfill function (GA10 Data Logging Software)
- Noise Tolerance
  - Electromagnetic relay module



# Adaptable

Enables a scalable data acquisition system





Provides a smooth, familiar user experience

Smart User Interface



Offers a seamless data transfer environment

**Smart Functionality** 



## Smart Architecture

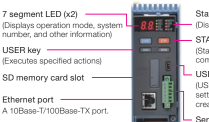
Enables a scalable data acquisition system

#### Increase channels by adding additional block modules

YOKOGAWA proprietary block architecture (patent pending)

- 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

#### Names of data acquisition module parts



Status display (Displays system status)

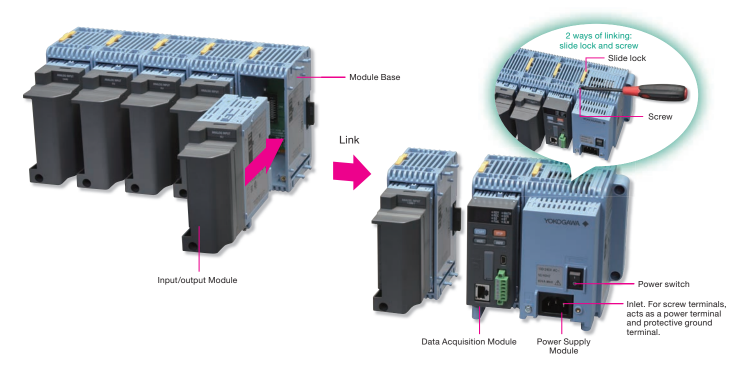
START/STOP key

(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)



#### Installs anywhere

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



#### 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.



Input/output terminals are removable. Cuts down on rewiring time.





SMARTDAC+ series

Model	Name	Measurement/Application	Channels
GX90XA-10-U2		DC voltage, thermocouple, RTD, contact (semiconductor relay scanner type)	10
GX90XA-10-L1	Analog input module	DC voltage, thermocouple, contact (low withstand voltage)	10
GX90XA-10-T1		DC voltage, thermocouple, contact (electromagnetic relay scanner type)	10
GX90XA-10-C1		DC current (mA)	10
GX90XD	Digital input module	Remote control input, operation recording, or pulse input	16
GX90YD	Digital output module	Alarm output	6
GX90WD	Digital input/output module	Remote control input, operation recording or pulse input/alarm output	DI:8/DO:6

#### Analog input module scan interval and measurement type

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

#### ✓ : Available

#### Internal memory and max. I/O channels

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

#### Actual values support high precision measurement

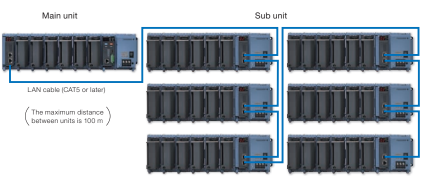
	Input type	Measuring accuracy* (typical value)			
DOM	20mV	± (0.01 % of reading + 5 μV)			
DCV	6V (1-5 V)	± (0.01 % of reading + 2 mV)			
	R	±1.1 °C			
TC	K (-200 to 500 °C)	±0.2 °C However, -200.0 to 0.0 °C: ± (0.15% of reading + 0.2 °C)			
	Т	±0.2 °C However, -200.0 to 0.0 °C: ± (0.10% of reading + 0.2 °C)			
DTD	Pt100	± (0.02% of reading + 0.2 °C)			
RTD	Pt100 (high resolution)	± (0.02% of reading + 0.16 °C)			

The measuring accuracies noted in the general specifications on page 11 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.

#### 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.

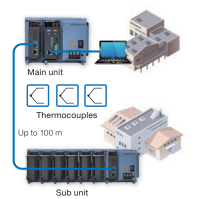
Connect units with Ethernet cables for dispersed installations.



Chain up to 6 units

### 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.



 $<sup>^*</sup>$  General operating conditions: 23±2 °C, 55±10% RH, supply voltage 90–132, 180–264 VAC, supply frequency within 50/60 Hz ±1%, warm-up of 30 minutes or more, no vibrations or other hindrances to performance.

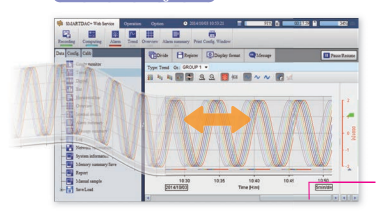
## Smart User Interface

Provides a smooth, familiar user experience

#### 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.

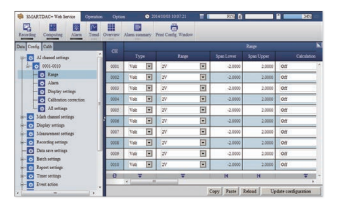
#### Real time monitoring screen





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 Al channel settings and other information to Excel for editing.

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

	A E	0	D	E	· F	G	H	1	J	K.	1004
1	1 RTD	Pt1 00	0	150 0	ff	- 1	2	0	100		off
2	2 RTD	Pt1 00	0	150.0	ff.	- 1	2	0	100		off
3	3 RTD	Pt1 00	0	150 0	ff'	. 1	2	0	100		off
4	4 RTD	Pt1 00	0	150 0	rr .	1	2	0	100		off
5 6 7	5 RTD	Pt1 00	0	150 0	ff	- 1	2	0	100		off
6	6 RTD	Ptf 00	0	150 O	ff	1	2	0	100		off
7	7 RTD	Ptf 00	0	150 0	ff	1	2	0	100		off
8	8 RTD	Ptf 00	0	150 0	ff	1	2	0	100		off
8	9 RTD	Pt1 00	0	150 O	ff	1	2	0	100		off
10	10 RTD	Pt1 00	0	150 O	ff	- 1	2	0	100		off
11											
4:0											

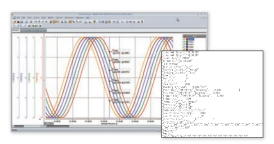
#### Trend, digital, and other real-time displays



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

#### Universal viewer

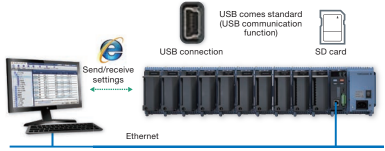
Data files saved on the GM can be viewed and printed. You can perform statistical computation over an area and export to ASCII, Excel, or other formats.



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

# 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 will be available for free download. For more information, visit our website.





#### Safe to use in a wide range of temperatures

With operating temperatures of -20°C-60°C, it supports a wide range of applications without concern about the installation environment.



#### GA10 data logging software (sold separately)



Dedicated software available for powerful system configuration possibilities. Acquires data from mutliple instruments including SMARTDAC+ GM

- · Max. 100 devices
- · 100 ms high-speed acquisition
- · Max. 2000 channels (tags)

#### High reliability

- Auto reconnection when communications are lost, protection of data les up to the moment of power failure
- Data supplementing function (Backfill function)

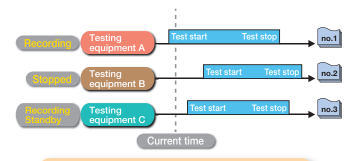


Server OS support
 Enables construction of highly reliable systems that hold up under continuous operation



#### Multilogging

Muldilogging function enables multiple asynchronous data acquisition jobs.



Results: Manage data from multiple equipment in one place!

# **Smart Functionality**

Offers a seamless data transfer environment

#### Data acquisition on power measuring instruments (optional codes /E2 and /MC)

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.

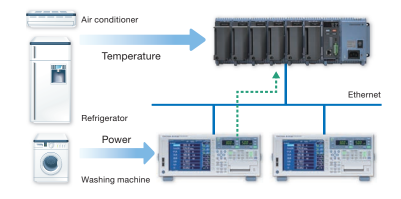
Since it records a device's power consumption, temperature, and other phenomena at the same time, the GM is ideal for performance evaluation testing.

#### Models that can be connected

Yokogawa Meters & Instruments Corp. WT300/WT500/WT1800

Max. no. of connections

16



# 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 asis on the GM.

It's easy to switch from an existing DARWIN unit.

\* See your dealer or nearest Yokogawa representative for details.

#### CENTUM/STARDOM communciation package

CENTUM: LFS2432, DARWIN/DAQSTATION Communication package (for ALE111 [Ethernet])

STARDOM: NT365AJ DARWIN connection package



#### Variety of convenient networking functions

Supports a wide range of networking functions

- Automatic network setup via DHCP
- SNTP based time synchronization
- Email transmission

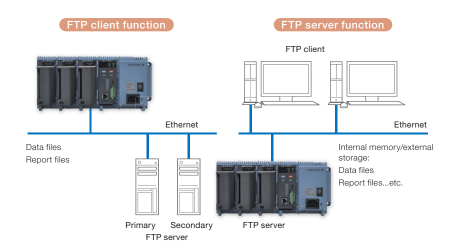
# Increased network security with SSL communication

Safely sends and receives customer data.



#### FTP-based file transfer

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

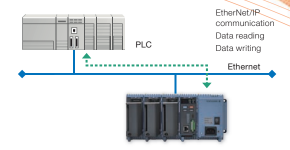


#### EtherNet/IP Function

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\*.

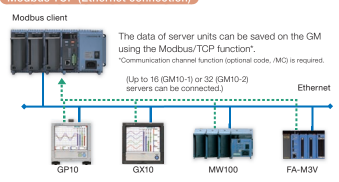
\* Communication channel function (optional code, /MC) is required.



#### 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)



#### 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.

#### Measured data file type

You can save measured data to editable text files, or to binary files for added security.

# Measured data Data file A Data file B Data file C Data file B Data file C External strage medium (SD card)

#### Report template function (optional code /MT)

Excel spreadsheet template PDF spreadsheet template

This function automatically creates spreadsheets in PDF or Excel format.

to a printer through a PC.

Load template

SD card

Spreadsheet created automatically

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 strage medium (SD card) at regular intervals. You can also transfer them via FTP.

Spreadsheets generated from PDF spreadsheet

templates can be automatically output from the GM

#### Supports 21 CFR Part 11 (pending; with added specs)

GM supports the USA FDA's Title 21 CFR Part 11 regulation.



FDA 21 CFR PART 11

**Specifications** 

For detailed specs, see the general specifications

(data acquisition module/power supply module/module base: GS 04L55B01-01EN, expansion unit/expansion modules: GS 04L53B00-01EN, I/O modules: GS 04L53B01-01EN)

GM10 Data Acquisition Module

GM10-1: 100 max. GM10-2: 500 max. (or 420 with AI only) No. of I/O channels:

100/200/500 ms/1/2/5 s \* Some intervals not available depending on system configuration and modules Scan interval:

Internal memory (flash memory):

SD memory card (SD/SDHC), up to 1–32 GB (1 GB incl.) Format: FAT32 or FAT16 External storage media:

Event, display, alarm summary, manual sample, settings, and report (optional code /MT) Data types:

Number: Max. 4 alarms per measurement channel 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 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: 4 Event actions

Match time timers: 4

Batch function: Manage data by batch name. Enter text fields and batch comments in data files

Key lock and login functions. Between RS-422/485/Ethernet terminals and internal circuitry:  $20~M\Omega$  or greater (at 500~VDC) Security functions: Insulation resistance:

Ethernet

Electrical/mechanical specifications: IEEE 802.3 compliant (Ethernet frame type; DIX specification) TCP, UDP, IP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, Modbus, dedicated protocol, SSL, DARWIN-compatible communication Implemented protocols

USB communication

Standards conformity: USB 2.0 compliant (recognized as a serial port by the PC)

Connector format/no. of ports: mini B/1 Dedicated protocol Implemented protocol: RS-422/485 (optional code /C3) Media: FIA RS-422/485 compliant

Dedicated protocol, Modbus/RTU, or DARWIN compatible communication Implemented protocol:

Bluetooth (optional code /C8)

Bluetooth® Ver 2.1+EDR compliant Standards conformity:

Supported profiles: SPP (serial port profile)

Communication range Approx. 10 m (depending on operating environment) (Class2)

Implemented protocol: Dedicated protocol

Ethernet/IP communications (optional code /E1) Can join Ethernet/IP networks as an adapter (server). 20 (or 10 max. at TCP/IP level) Max. connections: Supported protocols: EIP/PCCC, EIP/native Explict (UCMM Class 3) +I/O (Class 1) Messaging: Objects: Assembly, PCCC, Data Table

WT communication (optional code /E2)

WT1800, WT500, WT300 Models supported:

Supported communication: Ethernet Max. connected units:

500 ms/1 s/2 s/5 s/10 s/15 s/20 s/30 s

Acquirable data types: Voltage, current, power, power factor, phase, watt hours, harmonics, and others,

Max. data assignments: MATH (with Report function, optional code /MT)

No. of MATH channels: 100

Basic math, statistics, special operators, conditional statements, and others. MATH types:

Communication channels (optional code /MC) GM10-1: 300 (C001–C300) GM10-2: 500 (C001–C500) No. of communication channels:

Log scale (optional code /LG)

Input types:

Scalable range:

LOG input, pseudo log (input that supports pseudo log), LOG linear (linear input within the log decade)
LOG input: 1.00E-15 to 1.00E+15 (max. 15 decades),
[scale low limit] < [scale inpl 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.

**GM90PS Power Supply Module** 

Rated supply voltage: 100-240 VAC Operating supply voltage 90-132 VAC. 180-264 VAC 50 Hz±2%, 60 Hz±2% Power frequency:

Insulation resistance Between power terminal and earth: 20  $M\Omega$  or more (at 500 VDC) Withstand voltage: Between power terminal and earth: 3000 VAC (50/60 Hz), 1 minute

GX90XA Analog Input Module

Universal input (-U2), low withstand voltage relay (-L1), electromagnetic relay (-T1)

Inputs:

Integral time:

Input calculation:

Input types:

Universal: DC voltage, standard signal, thermocouple, RTD, DI (voltage contact), DC current (with external shunt resistor connected)

Low withstand voltage relay, electromagnetic relay: DC voltage, standard signal, thermocouple, DI (voltage, contact), DC current (with external shunt resistor connected)

Universal: 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 Linear scaling, square root, differential calculations

Refer to the Measurement range and accuracy table. Input range/accuracy: 10 M $\Omega$  or more for thermocouple/DC voltage (1 V range or lower Approx. 1 M $\Omega$  for DC voltage (2 V range or higher)/standard sign 2 k $\Omega$  or lower for thermocouple/DC voltage

Input external resistance:

 $\pm 10 \, \mu V/1 \, k\Omega$  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 Max.  $\pm 10 \, \Omega/1$  wire or less (lead resistance between 3 wires is equal) for RTD input Effect of signal source resistance Allowable wiring resistance:

Effect of wiring resistance: ±0.1°C/10 Ω (lead resistance between 3 wires is equal) for RTD input Reference junction compensation accuracy:

±0.1°C/10 L0 (lead resistance between 3 wires is equal) for H1D input Measurement of 0°C or higher, input terminal term, balanced Type K, E, J, T, N, XK GOST: ±0.5°C (23°C±2°C), ±0.7°C (0 to 50°C), ±1.0°C (20 to 60°C) Type B, S, W, L, U, W97Re3-W75Re25, platinel 2, NiNiMo, WWRe26, N(AWG14): ±1.0°C (23°C±2°C), ±1.4°C (0 to 50°C), ±2.0 (-20 to 60°C) Type B, PR20-40: RJC fixed at 0°C Type B, PR20-40: RJC fixed at

Allowable input voltage:

+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 1.67 ms) or more)

Max. common mode voltage:

120 dB or more (integral time 16.67 ms or more)
30 VACrms (50/60Hz), or 60 VDC (however, max. common mode noise voltage of measurement input is 250 VACrms)
Universal, electromagnetic relay; 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)
Applies when integral time is 16.67 ms or higher, ±0.05% of tride a, 0.05% of Max. voltage between measurement input channels:

VAC/rms)
Applies when integral time is 16.67 ms or higher, ±(0.05% of rdg + 0.05% of range) or less fluctuation per 10°C change
Note, KpusAu7Fe, PR20-40: ±(0.05% of rdg + 0.1% of range) or less
Cu100 system: ±(0.2% of range + 0.1°C) or less
Excluding guaranteed reference junction accuracy Effects of ambient temperature:

Insulation resistance: Between input terminals and internal circuitry: 20 M $\Omega$  or greater (at 500 VDC) Withstand voltage:

Detiveen input terminals and internal circuity: 20 Mit or greater (at 500 Vol. Universal, electromagnetic relay:

Between input terminals and internal circuitry: 3000 VAC, 1 minute

Between analog input channels: 1000 VAC, 1 minute (excluding b terminal)

Low withstand voltage relay:

Between input terminals and internal circuitry: 1500 VAC, 1 minute

Between analog input channels: 400 VAC, 1 minute

DC current (mA) input (-C1)

Inputs:

Input types: DC current (20 mA), standard current signal (4-20 mA) 1.67 ms/16.7 ms/20 ms/36.7 ms/100 ms Integral time: Input calculation: Linear scaling, square root, differential calculations Refer to the Measurement range and accuracy tables. Input range:

Input resistance 250 Ω Allowable input voltage: ±10 VDC

Allowable input current: 24 mA \*50/60 Hz, peak value including the signal portion

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)

January (50/60Hz) or 60 VDC (however, max. common mode noise voltage of measurement input is 250 VACrms) 30 VACrms (50/60Hz) or 60 VDC (however, max. common mode noise voltage between measurement input channels is 250 VACrms) Max. common mode voltage:

Max. voltage between measurement input channels:

Effects of ambient temperature

Applies when integral time is 16.67 ms or more,  $\pm (0.075\%$  of rdg + 0.05% of range) or less fluctuation per  $10^{\circ}$ C change Between input terminals and internal circuitry:  $20~M\Omega$  or greater (at 500~VDC) Insulation resistance:

Withstand voltage: Between input terminals and internal circuitry: 1500 VAC, 1 minute Between analog input channels: 1000 VAC, 1 minute

**GX90XD Digital Input Module** 

Inputs: Input format: Open collector or non-voltage contact

DI, pulse (max. 250 Hz, min. pulse width: 2 ms, requires the MATH (optional code /MT)). Range types

ON/OFF detection:

Open collector: Voltage of 0.5 VDC or less when ON, leakage current of 0.5 mA or less when OFF Non-voltage contact: Contact resistance of 200  $\Omega$  or less when ON, 50 k $\Omega$  or more when OFF

Linear scaling, differential calculations

12 VDC, 20 mA or more Contact rating:

Approx. 1 kΩ Input resistance No. of common: 2 (1 common per 8 channels)

Allowable input voltage

Input calculation:

Insulation resistance Between input terminals and internal circuitry; 20 MΩ or greater (at 500 VDC) Between input terminals and internal circuitry: 1500 VAC, 1 minute Withstand voltage:

**GX90YD Digital Output Module** 

Outputs:

Relay contact (c contact) Output format: Rated load voltage: 30 VDC or 250 VAC or less 3 A (DC)/3 A (AC), resistive load, each Max. load current:

Min. load voltage/current: 5 VDC/10 mA No. of common:

6 (all outputs independent) Insulation resistance:

Between output terminals and internal circuitry: 20 M $\Omega$  or greater (at 500 VDC) Withstand voltage: Between output terminals and internal circuitry: 3000 VAC, 1 minute

GX90WD Digital Input/output Module

Digital input (DI) section

Inputs:

Open collector or non-voltage contact Input format:

DI, pulse (max. 250 Hz, min. pulse width: 2 ms, requires the MATH (optional code /MT)). Range types

ON/OFF detection:

Open collector: Voltage of 0.5 VDC or less when ON, leakage current of 0.5 mA or less when OFF Non-voltage contact: Contact resistance of 200  $\Omega$  or less when ON, 50  $k\Omega$  or more when OFF

Input calculation: Linear scaling, differential calculations

12 VDC, 20 mA or more Contact rating: Input resistance: Approx, 2,4 kΩ

No. of common: 1 (1 common per 8 channels) Allowable input voltage: 10 V

Between input terminals and internal circuitry: 20 M $\Omega$  or greater (at 500 VDC) Insulation resistance Withstand voltage: Between input terminals and internal circuitry: 1500 VAC, 1 minute

Digital output (DO) section Outputs:

Output format: 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 Rated load voltage:

Max. load current: 2 A (DC)/2 A (AC), resistive load, each

6 (all outputs independent) No. of common:

5 VDC/10 mA Min. load voltage/current:

Between output terminals and internal circuitry: 20 M $\Omega$  or greater (at 500 VDC) Insulation resistance Between output terminals and internal circuitry: 2700 VAC, 1 minute Withstand voltage:

**GX90EX Expansion Mo** 

Connects via dedicated communication between main unit and subunits, and between subunits.

Communication speed: 10Base-T/100Base-TX (Auto)

Communication speed: Ports:

STP cable, CAT5 or later Connection cable:

Connection between modules: Cascade connection (no ring connection)

Communication range: 100 m



#### SMARTDAC+ GM common specifications

Standards supported

CSA22.2 No61010-1, installation category II, pollution degree 2 CSA 22.2 No.61010-2-030-12 CSA:

UL61010-1, UL61010-2-030 (CSA NRTL/C)

UL: CE: EMC directive:

Low voltage directives:

R&TTE directive (optional code /C8):

030 (CSA NRTL/C)
EN61326-1 Class A Table 2
EN61000-3-2
EN61000-3-2
EN5010 Class A Group 1
EN61010-1, EN61010-2-030
Installation category II, pollution degree 2, measurement category II
HEALTH&SAFETY
EN61010-1
EN61010-2-030
Installation category II, pollution degree 2, measurement category II
EN62311
EMC
EN301 489-1
EN62 EN801 489-17

EN301 489-17 EN301 489-17 EN61326-1 SPECTRUM EN300 328

EMC Regulatory Arrangement in Australia and New Zealand (RCM): EN55011 Class A Group 1

KC marking:

Wireless communication standards of Australia and New Zealand (RCM) (optional code /C8): AS/NZS4268, AS/NZS2772.2

Electromagnetic wave interference prevention standard, electromagnetic wave protection standard compliance

Environmental WEEE directive support

Supports radio wave regulations of Japan, America, Canada, Europe (EU), Australia, New Zealand, China, and Korea. Wireless (Bluetooth):

Normal operating conditions

Ambient temperature:

tong conditions
-20 to 60°C
If less, -20 to 50°C
-When using the GX90YD, GX90WD, and GX90XA-T1 (electromagnetic relay type)
-With the GM10/C8 (Bluetooth option)
-20 to 85% RH (no condensation)

Ambient humidity: Vibration:

20 to 63% Fin (ii) contensation)  $5.5 \le 1.6.8.4$  Examplitude 3.5 mm (peak)  $8.4 \le 1 \le 160$  Hz acceleration 9.8 m/s² (or less) When ON, 98 m/s² or less, 11 ms, 3 times in 6 directions ( $\pm X$ ,  $\pm Y$ ,  $\pm Z$ ), (excluding GX90YD and GX90WD) When OFF, 500 m/s² or less, approx. 10 ms, 3 times in 6 directions ( $\pm X$ ,  $\pm Y$ ,  $\pm Z$ ) 400 A/m or less (DC and 50/60 Hz)

Magnetic field:

#### Measurement range and accuracy\*

Input	Type	Range	Measureme	-
			A/D integration time: 16.7ms or more	A/D integration time: 1.67ms
	20mV 60mV	-20.000 to 20.000 mV -60.00 to 60.00 mV	±(0.05 % of rdg +12 μ V) ±(0.05 % of rdg +0.03 mV)	±(0.1 % of rdg +40 μ V) ±(0.1 % of rdg +0.15 mV)
	200mV	-200.00 to 200.00 mV	±(0.05 % of rdg +0.03 mV)	±(0.1 % of rdg +0.13 mV)
DCV	1V	-1.0000 to 1.0000 V	±(0.05 % of rdg +1.2 mV)	±(0.1 % of rdg +4 mV)
	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)
DC current	0-20mA	0.000 to 20.000mA	±(0.3 % of rdg +5 μ A)	±(0.3 % of rdg +90 μ A)
C current (standard signal)	4-20mA	3.200 to 20.800mA		
	R	0.0 to 1760.0°C	±(0.15 % of rdg +1.0°C) however, R, S; 0.0 to 800.0°C; ±2.2°C	±(0.2 % of rdg +6.0°C) However, R, S; 0.0 to 800.0°C: ±7.6°C
	S	0.0 to 1760.0°C	B; 400.0 to 800.0°C: ±3.0°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)
	K	-200.0 to 500.0°C	However, -200.0 to 0.0°C: ±(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)	±(0.2 % of rdg +4.0°C) However, -200.0 to 0.0°C: ±(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
	-	070.01. :	±(0.15 % of rdg +0.5°C)	±(0.2 % of rdg +2.5°C)
	Т	-270.0 to 400.0°C	However, -200.0 to 0.0°C: ±(0.35 % of rdg +0.5°C) Accuracy at less than -200.0°C not guaranteed	However, -200.0 to 0.0°C: ±(2 % of rdg +2.5°C) Accuracy at less than -200.0°C not guaranteed
			±(0.15 % of rdg +0.7°C)	±(0.3 % of rdg +6.0°C)
	N	-270.0 to 1300.0°C	However, -200.0 to 0.0°C: ±(0.7 % of rdg +0.7°C)	However, -200.0 to 0.0°C: ±(5 % of rdg +6.0°C)
TC			Accuracy at less than -200.0°C not guaranteed	Accuracy at less than -200.0°C not guaranteed
Excluding RJC accuracy)	W	0.0 to 2315.0°C	±(0.15 % of rdg +1.5°C)	±(0.3 % of rdg +14.0°C) However, 1000.0°C or more: ±(0.8 % of rdg +9.0 °C)
excluding 100 accuracy)			±(0.15 % of rdg +0.5°C)	±(0.2 % of rdg +4.0°C)
	L.	-200.0 to 900.0°C	Less than 0.0°C: ±(0.5 % of rdg +0.5°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)	±(0.2 % of rdg +2.5°C)
			Less than 0.0°C: ±(0.7 % of rdg +0.5°C)	Less than 0.0°C: ±(3 % of rdg +2.5°C)
	W97Re3- W75Re25	0.0 to 2320.0°C	±(0.2 % of rdg +2.5°C)	±18.0°C 2000.0°C or more: ±0.9 % of rdg
	KpvsAu7Fe	0.0 to 300.0 K	±(0.15 % of rdg +2.0 K)	±(0.2 % of rdg +7.0 K)
	Platinel2	0.0 to 1395.0°C	±(0.25 % of rdg +2.3°C)	±(0.25 % of rdg +8.0°C)
	PR20-40	0.0 to 1900.0°C	±(0.7 % of rdg +0.4°C)	±20.0°C
			Accuracy at less than 800.0°C not guaranteed	Accuracy at less than 800.0°C not guaranteed
	NiNiMo	0.0 to 1310.0°C	±(0.25 % of rdg +0.7°C)	±(0.5 % of rdg +5.0°C)
	W/WRe26	0.0 to 2320.0°C	±(0.2 % of rdg +2.0°C) Accuracy at less than 300.0°C not guaranteed	±(0.4 % of rdg +12.0°C) Accuracy at less than 300.0°C not guaranteed
	N(AWG14)	0.0 to 1300.0°C	±(0.2 % of rdg +1.3°C)	±(0.5 % of rdg +7.0°C)
	XK GOST	-200.0 to 600.0°C	±(0.25 % of rdg +0.8°C)	±(0.5 % of rdg +4.0°C)
	D+100	-200.0 to 850.0°C		-
	Pt100	-150.00 to 150.00°C	(0.15.0% of rdg. (0.200)	.(0.3.9% of rdg .1.5°C)
	JPt100	-200.0 to 550.0°C	±(0.15 % of rdg +0.3°C)	±(0.3 % of rdg +1.5°C)
		-150.00 to 150.00°C		
	Cu10 GE	-200.0 to 300.0°C		
	Cu10 L&N	-200.0 to 300.0°C	±(0.2 % of rdg +2.0°C)	±(0.4 % of rdg +6.0°C)
	Cu10 WEED	-200.0 to 300.0°C	Guaranteed measurement accuracy range Cu10 GE: -70.0 to 170.0°C	Guaranteed measurement accuracy range Cu10 GE: -70.0 to 170.0°C
	Cu10 BAILEY	-200.0 to 300.0°C	Cu10 L&N: -75.0 to 150.0°C	Cu10 L&N: -75.0 to 150.0°C
	Cu10 (20°C) alpha=0.00392	-200.0 to 300.0°C	Cu10 WEED: -200.0 to 260.0°C	Cu10 WEED: -200.0 to 260.0°C
	Cu10 (20°C)	-200.0 to 300.0°C	Other: -200.0 to 300.0°C	Other: -200.0 to 300.0°C
	alpha=0.00393	-200.0 10 300.0 0		
	Cu25 (0°C)	-200.0 to 300.0°C	±(0.3 % of rdg +0.8°C)	±(0.5 % of rdg +3.0°C)
DTD	alpha=0.00425 Cu53 (0°C) alpha=0.00426035	-50.0 to 150.0°C	±(0.15 % of rdg +0.8°C)	±(0.3 % of rdg +4.0°C)
RTD .	Cu100 (0°C) alpha=0.00425	-50.0 to 150.0°C	±(0.2 % of rdg +1.0°C)	±(0.4 % of rdg +5.0°C)
	J263B	0.0 to 300.0 K	±1.0 K Less than 40.0 K: ±3.0 K	±3.0 K Less than 40.0 K: ±9.0 K
	Ni100 (SAMA)	-200.0 to 250.0°C		
	Ni100 (DIN)	-60.0 to 180.0°C	±(0.15 % of rdg +0.4°C)	±(0.3 % of rdg +2.0°C)
	Ni120	-70.0 to 200.0°C		
	Pt25	-200.0 to 550.0°C	±(0.15 % of rdg +0.8°C)	±(0.3 % of rdg +4.0°C)
	Pt50	-200.0 to 550.0°C	±(0.3 % of rdg +0.6°C)	±(0.6 % of rdg +3.0°C)
	Pt200 WEED	-100.0 to 250.0°C	±(0.3 % of rdg +1.0°C)	
	Cu10 GOST Cu50 GOST	-200.0 to 200.0°C -200.0 to 200.0°C	±(0.2 % of rdg +2.0°C) ±(0.15 % of rdg +0.6°C)	±(0.4 % of rdg +6.0°C) ±(0.3 % of rdg +4.0°C)
	Cu100 GOST	-200.0 to 200.0°C	±(0.15 % of rdg +0.8°C) ±(0.15 % of rdg +0.3°C)	±(0.3 % of rdg +4.0 °C) ±(0.3 % of rdg +1.5 °C)
	Pt46 GOST	-200.0 to 550.0°C	±(0.13 % of rdg +0.8°C)	±(0.6 % of rdg +4.0°C)
	Pt100 GOST	-200.0 to 600.0°C	±(0.15 % of rdg +0.3°C)	±(0.3 % of rdg +2.0°C)
	Level		Threshold level (Vth=2.4 V) accuracy ±0.1 V	,
DI			,	

#### **GM10 MODEL AND SUFFIX CODES**

Model	Sı	ıffix co	de	Optional code	Descripiton
GM10					Data Acquisition Module for SMARTDAC+ GM
Tuna	-1				Standard (Max. measurement channels: 100 ch)
Туре	-2				Large memory (Max. measurement channels: 500 ch)
Area		Е			General (temp. unit: Cel, Deg F)
_			0		Always 0
				/C3	RS-422/485
				/C8	Bluetooth
				/MT	Mathematical function (with report function) *1
Optional featu	ires			/MC	Communication channel function
			/LG	Log scale	
			/E1	EtherNet/IP communication	
				/E2	WT communication *2

\*1: Optional code /MT (MATH) required if using the GX90XD's or GX90WD's pulse input.
\*2: The Communication Channel function (optional code /MC) is required to specify WT communication

#### **GM90PS MODEL AND SUFFIX CODES**

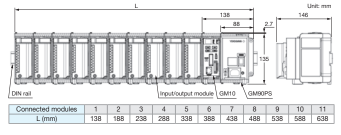
Model	el Suffix code			Descripiton		
GM90PS						Power Supply Module for SMARTDAC+ GM
Туре	-1					Always -1
Area		N				General
Supply voltage 1				100 to 240 V AC		
				D		Power inlet with UL/CSA cable
				F		Power inlet with VDE cable
				Н		Power inlet with GB cable
Power supply	connec	tion		N		Power inlet with NBR cable
				Q		Power inlet with BS cable
				R		Power inlet with AS cable
				W		Screw terminal (without power cable)
-					0	Always 0

#### **GM90MB MODEL AND SUFFIX CODES**

Model		Sı	ıffix code	Descripiton
GM90MB				Module Base for SMARTDAC+ GM
_	-01			Always -01
Area		N		General
_	_		0	Always 0

#### **GX90XA MODEL AND SUFFIX CODES**

Model		Su	iffix co	de		Descripiton
GX90XA						Analog Input Module
Number of channels	-10					10 channels
		-C1				Current, scanner type (isolated between channels)
		-L1				DCV/TC/DI, low withstand voltage 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			Always N
Terminal form		-3		Screw terminal (M3)		
reminal form	reminariomi -		-C		Clamp terminal	
Area					N	General



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#### **GX90XD MODEL AND SUFFIX CODES**

Model		Su	ffix co	de		Descripiton
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
Terminal form				-3		Screw terminal (M3)
-C			-C		Clamp terminal	
Area						General

#### **GX90YD MODEL AND SUFFIX CODES**

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

#### **GX90WD MODEL AND SUFFIX CODES**

Suffix code			Descripiton			
(90WD					Digital lutput/Output Module	
mber of channels -0806				8 channel DIs, 6 channel DOs		
Type -01					Open collector/non-voltage contact (shared common), rated 5 VDC; Relay, SPDT (NO-C-NC)	
- N			Always N			
Terminal form -3			-3		Screw terminal (M3)	
Area				N	General	
	-0806	-0806	-0806	-0806 -01 N	-0806 -01 N -3	

#### **GX90EX MODEL AND SUFFIX CODES**

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

#### **Standard Accessories**

Model	Product				
GM10	SD memory card (1GB)	1			
	Connector cover				
GM90PS	Power cable (depends on the suffix code of the power supply connection)				
	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) (10 Ω ± 0.1%)	X010-010-3
Shunt resistor for screw terminal (M3) (100 Ω ± 0.1%)	X010-100-3
Shunt resistor for screw terminal (M3) (250 Ω ± 0.1%)	X010-250-3
Shunt resistor for clamp terminal (10 Ω ± 0.1%)	438922
Shunt resistor for clamp terminal (100 $\Omega$ ± 0.1%)	438921
Shunt resistor for clamp terminal (250 $\Omega$ ± 0.1%)	438920

#### Application Software (Sold Separately)

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

#### Calibration certificate (sold separately)

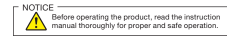
A calibration certificate for specific analog input modules.

#### 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/











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

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<sup>\*2:</sup> The Communication Channel function (optional code /MC) is required to specify WT communicatio (optional code /WT).