User's Manual



Model GX10/GX20/GP10/GP20

Paperless Recorder First Step Guide



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User Registration Request

Thank you for purchasing YOKOGAWA products.

Please register to the following Customer Portal Member Site. You can use various services such as confirmation of purchased product information, download of related materials, and newsletter.

https://myportal.yokogawa.com/

Introduction

Thank you for purchasing the SMARTDAC+ GX/GP Series Paperless Recorder (hereafter referred to as the GX/GP). This manual explains the **basic operation**, **installation**, **and wiring** of the GX/GP.

For details on **configuring** and **operating** the GX/GP, see the "Paperless Recorder User's Manual (IM 04L51B01-01EN) "provided in electronic format.

For details on the settings and operation of the PID control module and program control (/PG option), see the Loop Control Function, Program Control Function (/PG Option) User's Manual (IM 04L51B01-31EN), provided as an electronic manual.

For details on the installation, wiring, settings of the netwok module and PROFINET communication, see the PROFINET Communication User's Manual (IM 04L51B01-22EN), provided as an electronic manual.

This manual supports the following products.

| Model | Product Name |
|-----------|---------------------------------------|
| GX10/GX20 | Paperless Recorder (panel mount type) |
| GP10/GP20 | Paperless recorder (portable type) |
| GX60 | I/O Base Unit (Expandable I/O) |

Although the display of GX20 is used in this guide, GX10/GP10/GP20 can be operated similarly.

This manual denotes devices with their product names or model (e.g. GX60).

To ensure correct use, please read this manual and the following manuals thoroughly before beginning operation. For a detailed description of the product, see the electronic manual.

For specifications, refer to General Specifications.

Paper Manuals

| Manual Title | Manual No. |
|-------------------------------------|------------------|
| Models GX10/GX20/GP10/GP20 | IM 04L51B01-02EN |
| Paperless Recorder First Step Guide | (This manual) |
| Precaution on the use of SMARTDAC+ | IM 04L51B01-91EN |

Electronic Manuals

You can download these manuals from the following web page:

https://www.yokogawa.com/lp/smartdacplus/

| Model GX10/GX20/GP10/GP20 IM 04L51B01-02EN Paperless Recorder First Step Guide IM 04L51B01-01EN Model GX10/GX20/GP10/GP20 IM 04L51B01-01EN Paperless Recorder User's Manual IM 04L51B01-17EN Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-17EN Communication Command User's Manual IM 04L51B01-17EN |
|---|
| Model GX10/GX20/GP10/GP20 IM 04L51B01-01EN Paperless Recorder User's Manual Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-17EN Communication Command User's Manual IM 04L51B01-17EN |
| Paperless Recorder User's Manual Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-17EN Communication Command User's Manual |
| Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-17EN Communication Command User's Manual |
| Communication Command User's Manual |
| |
| |
| SMARTDAC+ STANDARD Universal Viewer IM 04L61B01-01EN |
| User's Manual |
| SMARTDAC+ STANDARD Hardware Configurator IM 04L61B01-02EN |
| User's Manual |
| Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-03EN |
| Multi-batch Function (/BT) User's Manual |
| Model GX10/GX20/GP10/GP20 IM 04L51B01-05EN |
| Advanced Security Function (/AS) User's Manual |
| Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-18EN |
| EtherNet/IP Communication (/E1) User's Manual |
| Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-19EN |
| WT Communication (/E2) User's Manual |
| Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-20EN |
| OPC-UA Server (/E3) User's Manual |
| Model GX10/GX20/GP10/GP20/GM10 IM 04L51B01-21EN |
| SLMP Communication (/E4) User's Manual |
| Model GX10/GX20/GP10/GP20/GM10/GX90NW IM 04L51B01-22EN |
| PROFINET Communication User's Manual |

| Manual Title | Manual No. |
|--|------------------|
| Model GX10/GX20/GP10/GP20/GM10 | IM 04L51B01-06EN |
| LOG scale (/LG) User's Manual | |
| Model GX10/GX20/GP10/GP20/GM10 | IM 04L51B01-31EN |
| Loop Control Function, Program Control Function (/PG | |
| Option) User's Manual | |
| DXA170 DAQStudio User's Manual | IM 04L41B01-62EN |
| Precaution on the use of SMARTDAC+ | IM 04L51B01-91EN |

General Specifications

| Title | General |
|--|--------------------|
| | specifications No. |
| GX10/GX20 Paperless Recorder (panel mount type) | GS 04L51B01-01EN |
| GP10/GP20 Paperless Recorder (portable type) | GS 04L52B01-01EN |
| GX60 I/O Base Unit (Expandable I/O) / GX90EX Expansion Module | GS 04L53B00-01EN |
| GX90XA/GX90XD/GX90YD/GX90WD/GX90XP/GX90YA I/O modules | GS 04L53B01-01EN |
| GX90UT PID Control Module GX10/GX20/GP10/GP20 Paperless Recorder Data Acquisition System GM Loop Control Function, Program Control Function (/PG Option) | GS 04L53B01-31EN |
| GX90NW Network Module | GS 04L53B51-01EN |

* The last two characters of the manual number and general specification number indicate the language in which the manual is written.

QR Code

The product has a QR Code pasted for efficient plant maintenance work and asset information management. It enables confirming the specifications of purchased products and user's manuals.

For more details, please refer to the following URL. https://www.yokogawa.com/qr-code

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Notes

- The contents of this manual are subject to change without prior notice as a result of continuing improvements to the instrument's performance and functions.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents.
 However, should you have any questions or find any errors, please contact your nearest Yokogawa dealer.
- Copying or reproducing all or any part of the contents of this manual without the permission of Yokogawa is strictly prohibited.

Authorised Representative in the EEA and the Importer into the EU/EEA Market

The Authorised Representative for this product in the EEA and the importer for this product into the EU/EEA market via Yokogawa sale channel is:

Yokogawa Europe B.V.

Euroweg 2, 3825 HD Amersfoort, The Netherlands

Importer for This Product into the Great Britain Market

In relation to UKCA marking, the importer for this product into the Great Britain market via the YOKOGAWA sales channel is:

Yokogawa United Kingdom Limited Stuart Road Manor Park Runcorn, WA7 1TR, United Kingdom

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|----------------|--------------|----------------|--------------|
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| September 2024 | 19th Edition | September 2025 | 20th Edition |

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Manual guide for various items and functions

| Imtem, Function | Main manual | | Related manuals | |
|--|-----------------------------------|---------------------|--|--------------------------------------|
| inton, runotion | Document name | User's Manual | Communication | Paperless Recorder |
| | No. | IM 04L51B01-01EN | Command User's Manual IM 04L51B01-17EN | First Step Guide IM 04L51B01-02EN |
| | | Standard | Communication comand | Installation and Wiring |
| | | settings, operation | Communication comand | installation and wiring |
| Safety Precautions, | First Step Guide | Settings, operation | √ | |
| Installation and Wiring, | IM 04L51B01-02EN | | • | |
| Basic operation of the | W 04201801 02214 | | | |
| GX/GP | | | | |
| basic operation and | User's Manual | | ✓ | |
| setting of the GX/GP. | IM 04L51B01-01EN | | | |
| Math function (/MT) | User's Manual | | ✓ | |
| | IM 04L51B01-01EN | | | |
| Report function (/MT) | User's Manual | | ✓ | |
| | IM 04L51B01-01EN | | | |
| Report Template Function | User's Manual | | ✓ | |
| (/MT) | IM 04L51B01-01EN | | | |
| Batch Function | User's Manual | | ✓ | |
| | IM 04L51B01-01EN | | | |
| Modbus Function | User's Manual | | ✓ | |
| DADWIN as man atility | IM 04L51B01-01EN | | | |
| DARWIN compatible communication function | User's Manual | | ✓ | |
| | IM 04L51B01-01EN | | ✓ | |
| Communication channel function (/MC) | User's Manual IM 04L51B01-01EN | | • | |
| Serial communication | User's Manual | | ✓ | ✓ |
| function (/C2, /C3) | IM 04L51B01-01EN | | • | v |
| Advanced security | Advanced Security | √ | √ | |
| function (Part 11) | Function (/AS) | · · | • | |
| indicate (i dit 11) | User's Manual | | | |
| | IM 04L51B01-05EN | | | |
| EtherNet/IP | EtherNet/IP | ✓ | ✓ | |
| Communication (/E1) | Communication (/E1) | | | |
| , | User's Manual | | | |
| | IM 04L51B01-18EN | | | |
| WT Communication (/E2) | WT Communication (/E2) | | ✓ | |
| | User's Manual | | | |
| | IM 04L51B01-19EN | | | |
| Aerospace heat treatment | | | ✓ | |
| (/AH) | IM 04L51B01-01EN | | | |
| Multi Batch Function (/BT) | Multi Batch Function (/BT) | ✓ | ✓ | |
| | User's Manual | | | |
| ODC IIA Comica (IE2) | IM 04L51B01-03EN | / | | |
| OPC-UA Server (/E3) | OPC-UA Server (/E3) | ✓ | ✓ | |
| | User's Manual IM 04L51B01-20EN | | | |
| SLMP Communication (/ | SLMP Communication (/ | √ | √ | |
| E4) | E4) | , | | |
| L-1) | User's Manual | | | |
| | IM 04L51B01-21EN | | | |
| PROFINET | PROFINET | ✓ | ✓ | ✓ |
| Communication | Communication | | | |
| | User's Manual | | | |
| | IM 04L51B01-22EN | | | |
| Custom Display (/CG | DXA170 DAQStudio | ✓ | ✓ | |
| option) | IM 04L41B01-62EN | | | |
| Log Scale (/LG) | Log Scale (/LG) | ✓ | ✓ | |
| | User's Manual | | | |
| | IM 04L51B01-06EN | | | |
| Loop Control Function, | Loop Control Function, | ✓ | ✓ | ✓ |
| Program Control Function | Program Control Function | | | |
| (/PG) | (/PG Option) User's Manual | | | |
| | IM 04L51B01-31EN | | | |
| | IIVI U4L3 IDU I-3 IEIN | <u> </u> | | |

Safety Precautions

- This instrument conforms to IEC safety class I (provided with terminal for protective grounding), Overvoltage Category II or I, Pollution Degree 2, and Measurement Category II (CAT II).
- This instrument is an EN 61326-1 (EMC standard) class A instrument (for use in commercial, industrial, or business environments). The influence rate (judgment condition A) in the immunity test environment is within ± 10 % of the range.
- The general safety precautions described here must be observed during all phases of operation. If the SMARTDAC+ is used in a manner not described in this manual, the SMARTDAC+ safety features may be impaired. Yokogawa Electric Corporation assumes no liability for the customer's failure to comply with these requirements.
- The SMARTDAC+ is designed for indoor use.
- Safety and EMC Standards

CSA C22.2 No. 61010-1, CSA-C22.2 No. 61010-2-030, CAN/CSA-C22.2 No.61010-2-201,

Overvoltage Category II or I*1, Pollution Degree 2*2, Measurement Category *3

UL 61010-1, UL Std. No. 61010-2-030,

UL 61010-2-201 (CSA NRTL/C),

Overvoltage Category II or I *1, Pollution Degree 2 *2, Measurement Category *3

CE. UKCA/EMC directive:

EN 61326-1 Class A Table 2 (For use in industrial locations) compliant

EN 61000-3-2 compliant

EN IEC 61000-3-2 compliant

EN 61000-3-3 compliant

EN 55011 Class A Group 1 compliant

CE, UKCA/Low voltage directive:

EN 61010-1, EN IEC 61010-2-030,

EN IEC 61010-2-201 compliant

Overvoltage Category II or I*1,

Pollution Degree 2 *2, Measurement Category *3 CE, UKCA/EU RoHS directive: EN IEC 63000

WEEE Directive: Compliant

EMC Regulatory Arrangement in Australia and New Zealand (RCM): EN 55011 Class A Group 1 compliant KC marking: KS C9811, KS C9610-6-2 compliant

*1 Overvoltage Category:

Describes a number which defines a transient overvoltage condition. Implies the regulation for impulse withstand voltage.

"II" applies to electrical equipment which is supplied from the fixed installation like a distribution board. II: Applied to standard power supply (100-240 VAC) I: Applied to low voltage power supply option (24 VDC/AC, 12 VDC, 12 to 24 VDC))

*2 Pollution Degree 2:

Describes the degree to which a solid, liquid, or gas which deteriorates dielectric strength or surface resistivity is adhering.

"2" applies to normal indoor atmosphere. Normally, only non-conductive pollution occurs.

*3 Measurement Category:

The GX/GP's Measurement Category depends on the specification of each modules.

Measurement Category II (CAT II) are for the analog input modules (GX90XA) and PID control mopdule (GX90UT).

Measurement category II (CAT II) applies to measuring circuits connected to low voltage installation, and electrical instruments supplied with power from fixed equipment such as electric switchboards.

■ About This Manual

- Please pass this manual to the end user. We also ask you to store this manual in a safe place.
- This guide is intended for the following personnel: Engineers responsible for installation, wiring, and maintenance of the equipment.
 - Personnel responsible for normal daily operation of the equipment.
- Read this manual thoroughly and have a clear understanding of the product before operation.
- This manual explains the functions of the product. It does not guarantee that the product will suit a particular purpose of the user.
- This manual is part of this product. Keep this manual on safe place for future reference.

■ Precautions Related to the Protection, Safety, and Alteration of the Product

The following safety symbols are used on the product and in this manual.



"Handle with care." To avoid injury and damage to the instrument, the operator must refer to the explanation in the manual.



Protective ground terminal



Functional ground terminal (do not use this terminal as a protective ground terminal.)



Alternating current



Direct current



ON (power)

OFF (power)

- For the protection and safe use of the product and the system in which this product is incorporated, be sure to follow the instructions and precautions on safety that are stated in this manual whenever you handle the product. Take special note that if you handle the product in a manner that violates these instructions, the protection functionality of the product may be damaged or impaired. In such cases, Yokogawa does not guarantee the quality, performance, function, and safety of product.
- When installing protection and/or safety circuits such as lightning protection devices and equipment for the product and control system or designing or installing separate protection and/or safety circuits for fool-proof design and fail-safe design of the processes and lines that use the product and the control system, the user should implement these using additional devices and equipment.
- If you are replacing parts or consumable items of the product, make sure to use parts specified by Yokogawa.
- This product is not designed or manufactured to be used in critical applications that directly affect or threaten human lives. Such applications include nuclear power equipment, devices using radioactivity, railway facilities, aviation equipment, air navigation facilities, aviation facilities, and medical equipment. If so used, it is the user's responsibility to include in the system additional equipment and devices that ensure personnel safety.
- · Do not modify this product.



- Use the Correct Power Supply
 Ensure that the source voltage matches the voltage of the power supply before turning ON the power. In the case of portable type and the GX60 (power inlet type), ensure that it is within the maximum rated voltage range of the provided power cord before connecting the power cord.
- Use the Correct Power Cord and Plug (Portable Type, GX60 (power inlet type))
 - To prevent electric shock or fire, be sure to use the power cord supplied by Yokogawa. The main power plug must be plugged into an outlet with a protective earth terminal. Do not disable this protection by using an extension cord without protective earth grounding.
 - The power cord is designed for use with this instrument. Do not use the power cord with other instruments.
- Connect the Protective Grounding Terminal
 Make sure to connect the protective grounding to prevent electric shock before turning ON the power.

 The power cord that comes with the portable type and the GX60 (power inlet type) are three prong type power cord. Connect the power cord to a properly grounded three-prong outlet.

- Do Not Impair the Protective Grounding Never cut off the internal or external protective grounding wire or disconnect the wiring of the protective grounding terminal. Doing so invalidates the protective functions of the instrument and poses a potential shock hazard.
- Do Not Operate with Defective Protective Grounding
 Do not operate the instrument if the protective grounding might be defective. Also, make sure to check them before operation.
- Do Not Operate in an Explosive Atmosphere
 - Do not operate the instrument in the presence of flammable gas, vapors, or combustible dust. Operation in such an environment constitutes a safety hazard. Prolonged use in a highly dense corrosive gas (H₂S, SOx, etc.) will cause a malfunction.
- Do Not Remove Covers
 The cover should be removed by Yokogawa's qualified personnel only.
 Opening the cover is dangerous, because some areas inside the instrument have high voltages.
 - Ground the Instrument before Making External Connections
 Connect the protective grounding before connecting to the item under measurement or control unit.
- Damage to the Protection
 Operating the instrument in a manner not described in this manual may damage the instrument's protection.
- Wiring

To prevent shock, attach the included terminal cover after wiring. Make sure to use appropriate wires and crimp-on lugs.

If hazardous external voltage (30 V AC or 60 V DC or more) is applied to the I/O terminals, provide adequate protection to prevent users or service engineers from suddenly touching the terminals or tools or the like from coming in contact with the terminals.



This instrument is a Class A product. Operation of this instrument in a residential area may cause radio interference, in which case the user is required to take appropriate measures to correct the interference.

■ Exemption from Responsibility

- Yokogawa makes no warranties regarding the product except those stated in the WARRANTY that is provided separately.
- Yokogawa assumes no liability to any party for any loss or damage, direct or indirect, caused by the user or any unpredictable defect of the product.

■ Software Handling Precautions

- Yokogawa makes no warranties, either expressed or implied, with respect to the software's merchantability or suitability for any particular purpose, except as specified in the terms of the separately provided warranty.
- All reverse-engineering operations, such as reverse compilation or the reverse assembly of the product are strictly prohibited.
- No part of the product's software may be transferred, converted, or sublet for use by any third party, without prior written consent from Yokogawa.

About the Usage of Open Source Software 关于开放源代码软件的使用

This products uses open source software.

For details on using open source software, see Regarding the Downloading and Installing

for the Software, Manuals and Labels (IM 04L61B01-11EN).

Handling Precautions of the GX/GP

- Use care when cleaning this instrument, especially its plastic parts. Use a soft dry cloth. Do not use organic solvents, such as benzene or thinner, or other cleansers. They may cause discoloring and deformation.
- Keep electrically charged objects away from the signal terminals. Failure to do so may damage the GX/GP.
- Do not apply volatile chemicals to the display, panel keys, etc. Do not allow rubber and vinyl products to remain in contact with the GX/GP for long periods of time. Doing so may damage the GX/GP.
- When not in use, make sure to turn off the power switch
- If there are any symptoms of trouble such as strange odors or smoke coming from the GX/GP, immediately turn off the power switch and the power supply source. Then, contact your nearest Yokogawa dealer.
- The electromagnetic relay module (GX90XA-10-T1) makes the relay operation sound.

SD Memory Card Handling Precautions

- SD memory cards are delicate and should be handled with caution.
- Yokogawa provides no warranty for damage to, or loss of data recorded on the SD memory card, regardless of the cause of such damage or loss. Please always make backup copies of your data.
- Do not store or use the SD memory card in places with static electricity, near electrically charged objects, or where electrical noise is present. Doing so can result in electric shock or damage.
- Do not disassemble or modify the SD memory card.
 Doing so can result in damage.
- Do not physically shock, bend, or pinch the SD memory card. Doing so can lead to malfunction.
- During reading/writing of data, do not turn OFF the power, apply vibration or shock, or pull out the card. Data can become corrupt or permanently lost.
- Only use Yokogawa SD memory cards. Operation cannot be guaranteed with other brands of card.
- When inserting the SD memory card into the instrument, make sure you orient the card correctly (face up or down) and that you insert it securely. If not inserted correctly, the card will not be recognized by the instrument.
- Never touch the SD memory card with wet hands.
 Doing so can lead to electric shock or malfunction.
- Never use the SD memory card if it is dusty or dirty.
 Doing so can lead to electric shock or malfunction.
- The SD memory card comes formatted.
 SD cards must be formatted according to the standard established by the SD Association (https://www.sdcard.org/home). If you want format the SD memory card, use the instrument's Format function. If using a PC to perform the formatting, use the SD card formatter software available from the above SD Association.
- You can use SD/SDHC cards (up to 32 GB) on the GX/ GP

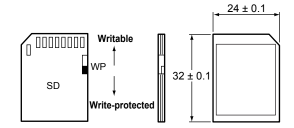
SD Memory Card Specifications and Characteristics

Electrical specifications Operating voltage: 2.7 V to 3.6 V (memory operation)

Operating temperature / -25 to 85°C / 20 to 85% RH, no condensation humidity conditions

Storage temperature / -40 to 85°C / 5 to 95% RH, no condensation humidity conditions

Unit: mm



Checking the Package Contents

After receiving the product and opening the package, check the items described below. If the wrong items have been delivered, if items are missing, or if there is a problem with the appearance of the items, contact your nearest Yokogawa dealer.

Check that the product that you received is what you ordered by referring to the model name and suffix code given on the name plate on the GX/GP.

NO. (Instrument Number)

When contacting the dealer from which you purchased the instrument, please give them the instrument number.

MODEL and SUFFIX Codes GX10/GX20¹³

| Model | Suffi | | Optional Code | Description |
|---------|-------|---|------------------|---|
| GX10 | Ooal | | Oouc | Paperless recorder (Panel mount type, |
| 0,110 | | | | Small display) |
| GX20 | | | | Paperless recorder (Panel mount type, |
| | | | | Large display) |
| Type | -1 | | | Standard (max. no. of measurement ch : 100) |
| | -2 | | | Large Memory (max. no. of measurement ch: 500) 12 |
| Langua | ge | Е | | English, degF, DST (summer/winter time) ¹⁰ |
| Options | ; | | /AH | Aerospace heat treatment |
| | | | /AS | Advanced security function |
| | | | /BC | Black cover |
| | | | /BT | Multi-batch function |
| | | | /C2 | RS-232 ¹ |
| | | | /C3 | RS-422/485 ¹ |
| | | | /CG | Custom display function |
| | | | /D5 | VGA output ² |
| | | | /E1 | EtherNet/IP communication |
| | | | | (PLC communication protocol) ¹⁹ |
| | | | /E2 | WT communication ¹⁴ |
| | | | /E3 | OPC-UA server |
| | | | /E4 | SLMP communication (Mitsubishi PLC) ²⁰ |
| | | | /FL | Fail output, 1 point |
| | | | /LG | LOG scale |
| | | | /MT | Mathematical function (with report function) ^{15 18} |
| | | | /MC | Communication channel function ^{21 23} |
| | | | /P1 | 24 VDC/AC power supply ⁴ |
| | | | /PG | Program control function ²² |
| | | | /UH | USB Interface (host 2 ports) |
| | | | /UC[]0 | Analog (universal) input module preinstalled (clamp terminal) ³ |
| | | | /US[]0 | Analog (universal) input module preinstalled (M3 screw terminal) ³ |
| | | | /CR[][] | Digital output module, digital input module preinstalled ⁵ |

GP10/GP20¹³

| Model | S | uffix | Coc | le | Optional Code | Description |
|----------|-------|-------|-----|--------|---------------|---|
| GP10 | | | | | | Paperless recorder (Portable type, Small display) |
| GP20 | | | | | | Paperless recorder (Portable type, Large display) |
| Туре | -1 | | | | | Standard (max. no. of measurement ch : 100) |
| | -2 | | | | | Large Memory (max. no. of measurement ch : 500) 12 |
| Langua | ge | E | | | | English, degF, DST (summer/winter time) ¹⁰ |
| Power s | suppl | у | 1 | | | 100 VAC, 240 VAC ¹⁶ 12V DC ¹⁷ |
| Power of | ord | | | D F | | Power cord UL/CSA standard Power cord VDE standard |
| | | | | R Q | | Power cord AS standard Power cord BS standard |
| | | | | Н | | Power cord GB standard |
| | | | | W | | Power cord NBR standard Screw terminal, power cord not included |
| Options | | | | | /AH | Aerospace heat treatment |
| | | | | | /AS | Advanced security function |
| | | | | | /BT | Multi-batch function RS-232 ¹ |
| | | | | | /C2 /C3 | RS-422/485 ¹ |
| | | | | | /CG | Custom display function |
| | | | | | /D5 | VGA output ² |
| | | | | | /E1 | EtherNet/IP communication (PLC communication protocol) ¹⁹ |
| | | | | | /E2 | WT communication ¹⁴ |
| | | | | | /E3 | OPC-UA server |
| | | | | | /E4 | SLMP communication (Mitsubishi PLC) ²⁰ |
| | | | | | /FL | Fail output, 1 point |
| | | | | | /LG | LOG scale |
| | | | | | /MT | Mathematical function (with report function) 15 18 |
| | | | | | /MC | Communication channel function ²¹ |
| | | | | | /PG | Program control function ²² |
| | | | | | /UH | USB interface (host 2 ports) |
| | | | | | /UC[]0 | Analog (universal) input module preinstalled (clamp terminal) ³ |
| | | | | | /US[]0 | Analog (universal) input module preinstalled (M3 screw terminal) ³ |
| | | | | | /CR[][] | Digital output module, digital input module preinstalled ⁵ |

Models in Which I/O Modules Are Preinstalled

| Model S | Suffix Code | Optional Code | Description | | | | |
|------------|------------------------|---------------|---|--|--|--|--|
| GX10 | -□E/[][] | | Paperless recorder (panel mount type) | | | | |
| GX20 | | | | | | | |
| GP10 | -¤E1[]/[][] | | Paperless recorder (portable type) | | | | |
| GP20 | | | | | | | |
| Options | | /UC10 | With analog input module, 10ch (Clamp terminal) | | | | |
| (analog | Input) ^{3 11} | /UC20 | With analog input module, 20ch (Clamp terminal) ⁷ | | | | |
| | | /UC30 | With analog input module, 30ch (Clamp terminal)8 | | | | |
| | | /UC40 | With analog input module, 40ch (Clamp terminal) ⁵ | | | | |
| | /UC50 | | With analog input module, 50ch (Clamp terminal) ⁵ | | | | |
| | | /US10 | With 10ch analog input module (M3 screw terminal) | | | | |
| | | /US20 | With 20ch analog input module (M3 screw terminal) ⁷ | | | | |
| | | /US30 | With 30ch analog input module (M3 screw terminal)8 | | | | |
| | | /US40 | With 40ch analog input module (M3 screw terminal) ⁵ | | | | |
| | | /US50 | With 50ch analog input module (M3 screw terminal) ⁵ | | | | |
| Options | | /CR01 | With digital I/O module (output: 0, input: 16) ^{8, 9, 15} | | | | |
| (digital I | /O) ⁴ | /CR10 | With digital I/O module (output: 6, input: 0)8 | | | | |
| | | /CR11 | With digital I/O module (output: 6, input: 16) ^{7, 8, 9, 15} | | | | |
| | | /CR20 | With digital I/O module (output: 12, input: 0) ⁶ | | | | |
| | | /CR21 | With digital I/O module (output: 12, input: 16) ^{6, 9, 15} | | | | |
| | | /CR40 | With digital I/O module (output: 24, input: 0) ⁶ | | | | |
| | | /CR41 | With digital I/O module (output: 24, input: 16) ^{6, 9, 15} | | | | |

- /C2 and /C3 cannot be specified together.
- /D5 can be specified only for the GX20/GP20. 2
- Only one option can be specified. 3
- Only one option can be specified.
- /UC40, /UC50, /US40, and /US50 cannot be specified for the GX10/GP10.
- /CR20, /CR21, /CR40, and /CR41 cannot be specified for the GX10/GP10.
- If /UC20 or /US20 is specified for the GX10/GP10, /CR11 cannot be specified.
- If /UC30 or /US30 is specified for the GX10/GP10, /CR01, /CR10, and /CR11 8 cannot be specified.
- A digital input module has M3 screw terminals.
- The Display language is selectable from English, German, French, Italian, Russian, Korean, Chinese (Simplified), Chinese (Traditional), Japanese. To confirm the current available languages, please visit the following website. URL: www.yokogawa.com/ns/language/
- Solid state relay type (Type Suffix Code: -U2). 11
- Can be specified only for the GX20/GP20.
- To connect an I/O base unit, you will need one I/O expansion module for the 13 GX/GP
- /MC option must be specified together when the WT communication is selected. 14
- Optional code /MT (MATH) required if using the GX90XD's or GX90WD's pulse 15
- 16
- selectable only when the power cord suffix code is D or F or R or Q or H or N. Selectable only for the GP10 when the power cord suffix code is W. 17
- The /MT option (computation) is required to perform pulse integration on 18 GX90XP pulse input modules.
- 19 If you want to write from a PLC to the GX/GP via EtherNet/IP communication, a communication channel (/MC) must be specified together.
- If you want to read PLC data to communication channel via SLMP 20 communication, a communication channel (/MC) must be specified together.
- 21 If you want to load data from other devices into the GX/GP using Modbus client, a communication channel (/MC) is required.
- This is applicable only when a GX90UT PID Control Module is installed.
- Communication channel (/MC) required if using the profile function.

I/O Base Unit (Expandable I/O) 1

| Model | Sı | ıffix | Cod | de | Description |
|--------------|-----|-------|-----|----|--|
| GX60 | | | | | I/O base unit |
| Туре | -EX | | | | I/O Expansion |
| Area | | Ν | | | General |
| Power supply | / | | 1 | | 100 VAC, 240 VAC |
| Power cord | | | | D | Power cord UL/CSA standard |
| | | | | F | Power cord VDE standard |
| | | | | R | Power cord AS standard |
| | | | | Q | Power cord BS standard |
| | | | | Н | Power cord GB standard |
| | | | | N | Power cord NBR standard |
| | | | | W | Screw terminal, power cord not included ² |

- Include GX90EX (Expansion module), Stopper (antiskid rubber)
- 2 Intended use for panel or rack mounting only.

I/O Expansion Module (Expansion Module)

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

Network Module

| Model | 5 | Suffix | Со | de | | Description |
|-----------------|-----|--------|----|----|---|-----------------|
| GX90NW | | | | | | Network Module |
| Number of ports | -02 | | | | | 2 ports |
| Туре | | -PN | | | | PROFINET |
| - | | | Ν | | | Always N |
| Terminal type | | | | -R | | RJ-45 connector |
| Area | | | | | N | General |

I/O Modules GX90XA

| Model | 5 | Suffix | Со | de | | Description |
|----------------|---------------|--------|----|----|---|---|
| GX90XA | | | | | | Analog Input Module |
| | -04 | | | | | 4 channels (Type -H0 only) |
| Channels | -06 | | | | | 6 channels (Type -R1 only) |
| Chamileis | -10 | | | | | 10 channels (Type -C1, -L1, -U2, -T1, -V1) |
| | | -C1 | | | | Current, Scanner type |
| | | -01 | | | | (isolated between channels) |
| | | | | | | DCV/TC/DI (400 VAC, 1 min), |
| | | -L1 | | | | Scanner type |
| | | | | | | (isolated between channels) |
| | | -U2 | 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) |
| | | | | | | DCV/TC/DI, high withstand voltage |
| | | -V1 | | | | scanner type (Isolated between |
| | | | | | | channels) |
| - | | | N | | | Always N |
| Terminal type | Terminal type | | | -3 | | Screw terminal (M3) |
| Torriniar type | | | | -C | | Clamp terminal |
| Area | | | | | Ν | General |

GX90XD

| Model | Suffix Code | | | | | Description |
|------------------|-------------|--|---|----|--|------------------------|
| GX90XD | | | | | | Digital Input Module 1 |
| Channels | -16 | | | | | 16 channels |
| Туре | | | | | Open collector/Non-voltage, contact (shared common), Rated 5 VDC | |
| - | | | Ν | | | Always N |
| 3 | | | | | | Screw terminal (M3) |
| Terminal type -C | | | | -C | | Clamp terminal |
| Area | | | | | Ν | General |

¹ Optional code /MT (MATH) required if using the pulse input.

GX90YD

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

GX90WD

| Model | Suffix Code | | | | | Description |
|------------------|-------------|-----|---|--|---|-------------------------------------|
| GX90WD | | | | | | Digital Input/Output Module 1 |
| Channels | -0806 | | | | | Input 8 channels, Output 6 channels |
| | | | | | | Open collector/non-voltage contact |
| Type | | -01 | | | | (shared common), rated 5 VDC; |
| | | | | | | Relay, SPDT (NO-C-NC) |
| - | | | Ν | | | Always N |
| Terminal type -3 | | | | | | Screw terminal (M3) |
| Area | | | | | Ν | General |

1 Optional code /MT (MATH) required if using the pulse input.

GX90XP

| Model | Suffix Code | | | de | | Description |
|---------------|-------------|-----|---|----|---|--|
| GX90XP | | | | | | Pulse Input Module 1 |
| Channels | -10 | | | | | 10 channels |
| Туре | | -11 | | | | DC voltage/Open collector/Non- voltage, contact (shared common), Rated 5 VDC |
| - | | | Ζ | | | Always N |
| Tarminal trac | | | | -3 | | Screw terminal (M3) |
| Terminal type | | | | -C | | Clamp terminal |
| Area | | | | | Ν | General |

¹ The /MT option (computation) is required to perform pulse integration.

GX90YA

| Model | Suffix Code | | | | | Description |
|---------------|-------------|-----|----|----|----------------|--|
| GX90YA | | | | | | Analog Output Module |
| Channels | -04 | | | | | 4 channels |
| Туре | | -C1 | | | | Current output (isolated between channels) |
| - | | | Ν | | | Always N |
| Terminal type | | | | -3 | | Screw terminal (M3) |
| Terminal type | | | -C | | Clamp terminal | |
| Area | | | | | Ν | General |

GX90UT

| Model | Suffix Cod | | ode | | Description | |
|---------------|------------|-----|---------|---------------------|-------------|--------------------------|
| GX90UT | | | | PID Control Module | | |
| Number | -02 | | | | | 2 loops |
| of loops | -02 | | | | | 2 100ps |
| Function | | -11 | | | | DI 8 points, DO 8 points |
| - N | | Ν | | | Always N | |
| Terminal type | | -3 | | Screw terminal (M3) | | |
| Area | | N | General | | | |

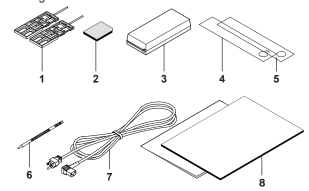
■ Customized Product

For customized product, the product is identified by the option code of /S# (where '#' is a number).

Contact your supplier in case your instrument has option /S#, and you are not in the possession of IM [Model code]--S# (where [Model code] means, for example, GX90XA).

Standard Accessories

The instrument is shipped with the following accessories. Make sure that all accessories are present and undamaged.



| No. | Name | Part Number/Model | Qty. | Notes |
|-----|------------------|-------------------|------|---|
| 1 | Mounting bracket | B8740DY | 2 | GX10/GX20 only |
| 2 | SD memory card | 773001 | 1 | 1GB |
| 3 | Dummy cover | B8740CZ | | For empty slots |
| 4 | Tag plate | B8740FE | 1 | GX20 |
| | | B8740ME | 1 | GP20 |
| | | B8741FE | 1 | GX10 |
| | | B8741ME | | GP10 |
| 5 | Sheet | B8740FF | 1 | GX20 |
| | | B8740MF | 1 | GP20 |
| | | B8741FF | 1 | GX10 |
| | | B8741MF | 1 | GP10 |
| 6 | Stylus | B8740BZ | 1 | |
| 7 | Power cord | A1006WD | 1 | D: Power cord UL, CSA st'd ¹ |
| | | A1009WD | 1 | F: Power cord VDE st'd ¹ |
| | | A1024WD | 1 | R: Power cord AS st'd ¹ |
| | | A1054WD | 1 | Q: Power cord BS st'd 1 |
| | | A1064WD | 1 | H: Power cord GB st'd 1 |
| | | A1088WD | 1 | N: Power cord NBR st'd 1 |
| 8 | Manual | IM 04L51B01-02EN | 1 | First Step Guide (This manual) |
| | | IM 04L61B01-11EN | 1 | Regarding the Downloading and Installing for the Software, Manuals and Labels/About the Usage of Open Source Software |

¹ Except GP10 power supply suffix code: 2

Optional Accessories (Sold separately)

| • | | • , | |
|-------------------------|-----------------------|------------------|-----------------|
| Name | Part Number/ Model | Minimum. Q'ty | Notes |
| Mounting bracket | B8740DY | 2 | GX10/GX20 only |
| SD memory card | 773001 | 1 | 1GB |
| Stylus | B8740BZ | 1 | |
| Shunt resistor | 415940 | 1 | 250 Ω ± 0.1% |
| (for M3 screw terminal) | 415941 | 1 | 100 Ω ± 0.1% |
| | 415942 | 1 | 10 Ω ± 0.1% |
| Shunt resistor | 438920 | 1 | 250 Ω ± 0.1% |
| (for clamp terminal) | 438921 | 1 | 100 Ω ± 0.1% |
| | 438922 | 1 | 10 Ω ± 0.1% |
| Dummy cover | B8740CZ | 1 | For module slot |

GX/GP Style Number, Release Number, and Firmware Version Number

Style number: The GX/GP hardware ID number. This

number is written on the name plate (H

column).

Release number: The GX/GP firmware ID number. This

number is written on the name plate (S column). This number matches with the integer part of the firmware version

number.

Example: If the firmware version number is 1.01, the

release number is 1.

Firmware version number:

This number appears on the system information screen of the GX/GP. To view the number, see section 2.3, "Displaying Various Types of Information" in the User's Manual, IM

04L51B01-01EN.

Conventions Used in This Manual

- This manual covers information regarding GX/GPs whose display language is English.
- For details on the language setting, see the Paperless Recorder User's Manual, IM04L51B01-01EN.

Unit

K: Denotes 1024. Example: 768K (file size)

k: Denotes 1000.

The notes and cautions in this manual are indicated using the following symbols.



Improper handling or use can lead to injury to the user or damage to the instrument. This symbol appears on the instrument to indicate that the user must refer to the user's manual for special instructions. The same symbol appears in the corresponding place in the user's manual to identify those instructions. In the manual, the symbol is used in conjunction with the word "WARNING" or "CAUTION."

WARNING

Calls attention to actions or conditions that could cause serious or fatal injury to the user, and precautions that can be taken to prevent such occurrences.

CAUTION

Calls attentions to actions or conditions that could cause light injury to the user or damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences.

Note

Calls attention to information that is important for proper operation of the instrument.

Module Notation

When necessary, the following notations are used to distinguish the GX90XA analog input modules by type.

| Type Suffix Code | Notation |
|------------------|---------------------------------------|
| -U2 | Universal |
| -C1 | Current (mA) |
| -L1 | Low withstand voltage relay |
| -T1 | Electromagnetic relay |
| -H0 | High-speed universal or High speed Al |
| -R1 | 4-wire RTD/resistance |
| -V1 | High withstand voltage |

Protection of Environment

Control of Pollution Caused by the Product

This is an explanation for the product based on "Control of pollution caused by Electronic Information Products" in the People's Republic of China.

产品中有毒有害物质或元素的名称及含量

| | 有毒有害物质或元素 | | | | | | |
|------------|-------------------------------|-------|-------|-------|---------------|---------------|-----------------|
| 部件名称 | | 铅(Pb) | 汞(Hg) | 镉(Cd) | 六价铬 (Cr6+) | 多溴联苯 (PBB) | 多溴二苯醚 (PBDB) |
| 印制电路板 | | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| 内部接线材料 | | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| 外壳/ 机箱 | 塑料 | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| | 金属 | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| I/O 模块外壳 | 塑料 | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| 电源 | | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| 正面边框 | | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| | 显示器 (LCD) | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| 标准附件/ 可选附件 | 安装支架 | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| | 电源线(GP10/GP20/GX60 (的插口型)) | N/A | N/A | N/A | √ | √ | ✓ |
| | SD 存储卡 | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| | 分流电阻 | N/A | N/A | N/A | ✓ | ✓ | ✓ |

^{✓:}表示该部件的所有均质材料中的有毒有害物质或元素的含量均低于GB/T 26572 标准所规定的限量要求。

N/A:表示该部件中至少有一种均质材料中的有毒有害物质或元素的含量超过GB/T 26572 标准所规定的限量要求。

Some parts of this product include the restricted substances of RoHS Directive, but their applications are under the exemption of the directive.



该标志为环境保护使用期限,根据SJ/T11364,适用于在中国(台湾、香港、澳门除外)销售的电子电气产品。只要遵守该产品的安全及使用注意事项,从产品生产之日起至该标志所示年限内,不会因为产品中的有害物质外泄或突变而导致环境污染或对人身财产产生重大影响。

注释)该标志所示年限为"环境保护使用期限",并非产品的保质期。另外,关于更换部件的推荐更换周期,请参阅使用说明书。

Waste Electrical and Electronic Equipment (WEEE), Directive



This is an explanation of how to dispose of this product based on Waste Electrical and Electronic Equipment (WEEE), Directive and Regulation. Only valid in the EEA for EU WEEE Directive and in the UK for UK WEEE Regulation.

Marking

This product complies with the WEEE marking requirement. This marking indicates that you must not discard this electrical/electronic product in domestic household waste.

When disposing of products in the EEA or UK, contact your local Yokogawa office in the EEA or UK respectively.

How to Dispose the Batteries



This is an explanation about the EU Battery Directive/Regulation and UK Battery Regulation. Only valid in the EEA for EU Battery Directive/Regulation and in the UK for UK Batter Regulation. Batteries are included in this product. Batteries incorporated into this product cannot be removed by yourself. Dispose them together with this product. When you dispose this product in the EEA or UK, contact your local Yokogawa office in the EEA or UK respectively. Do not dispose them as domestic household waste.

Battery type: Lithium battery

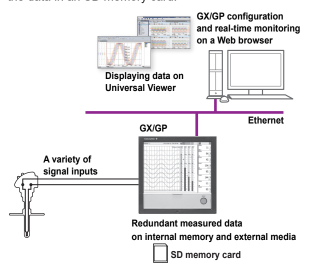
Notice: The symbol (see above) means they shall be sorted out and collected as ordained in the EU Battery Directive/Regulation and UK Battery Regulation.

本产品的部分部件包含RoHS指令中的限用物质,但是其使用方法不受该指令限制。

Functional Overview

Overview

The GX/GP is a paperless recorder that can display measured data in real time on its touch screen and save the data in an SD memory card.



A Variety of Source Signals

The GX/GP can connect to DC voltage, TC, RTD, ON/ OFF, DC current (mA) and pulse inputs and measure temperature, flow rate, and other parameters. The GX/GP acquires data by sampling input signals at the set scan interval. The shortest scan interval is 1 ms (High-speed AI module). Up to four alarm conditions can be specified on each measurement channel.

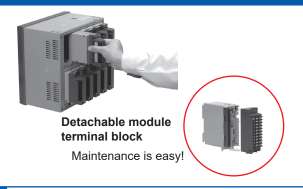
Expandable Module Construction

The I/O section is modular, so you can configure your system according to the input types and number of measurement points.

Modules

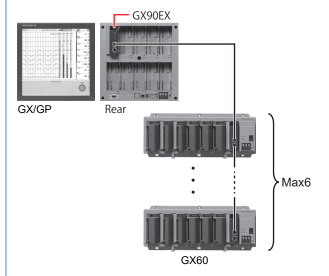
| Model | Name | Channels |
|--------|-----------------------------|------------|
| GX90XA | Analog input module | 4/6/10 |
| GX90XD | Digital input module | 16 |
| GX90YD | Digital output module | 6 |
| GX90WD | Digital Input/Output Module | Input:8, |
| | | Output : 6 |
| GX90XP | Pulse Input Module | 10 |
| GX90YA | Analog output module | 4 |
| GX90UT | PID Control Module | 26 |

- Up to 10 modules can be installed in the GX20/GP20.
- Up to 3 modules can be installed in the GX10/GP10.
- Different modules can coexist.
- * Up to nine modules for the GX20/GP20 and two modules for the GX10/GP10 when an GX60 is connected.



GX60 Connection and Multichannel Measurement

An GX60 I/O can be connected to the GX20/GP20 to measure up to 450 channels. On the standard type, you can connect the GX60 to allocate input sections at different locations.



GX/GP configuration

| Item | GX/GP | | | | |
|--|---------------|-------------------|--|--|--|
| | Standard Type | Large Memory Type | | | |
| Maximum number of connectable GX60 | 6 | 6 | | | |
| Maximum number of I/O modules (main unit + GX60) | 10 1 | 45 ² | | | |
| Maximum number of I/O channels | 100 | 500 | | | |

- 1 2 on the rear of the GX10/GP10, 9 on the rear of the GX20/GP20.
- 2 9 on the rear of the GX20/GP20.

High-speed Measurement, Dual Interval Measurement (Measurement mode)

The GX/GP has measurement modes to allow high-speed measurement and simultaneous measurement of slow and fast signals.

In high-speed measurement, a high-speed AI module can be installed to achieve measurement at the shortest interval of 1 ms.

In dual interval measurement, measurement can be performed by two measurement groups with different scan

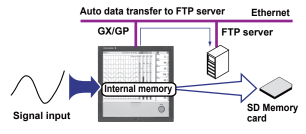
Various measurements can be performed by changing the measurement mode according to the measurement target and measurement conditions.

Loop Control and Program Control Function (/PG Option)

By installing a PID Control Module (GX90UT), you can perform PID control of up to 20 loops (up to 6 loops for the GX10/GP10). In addition to control loop monitoring and the control group screen for convenient operation, adjustment using the tuning screen is available. Adding the /PG option to the GX/GP main unit allows 99 patterns and 99 segments of program patterns to be stored in the main unit. Further, 32 time events can be set.

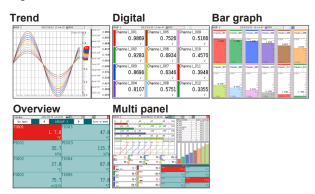
Data Storage

There are two ways to store data. One way is to record measured data at all times (display data and event data). The other way is to record only when events, such as alarms, occur (event data). Measured data is saved to the internal memory at the specified interval. Data in the internal memory can be saved to the SD memory card automatically or manually. Measured data can be transferred automatically to an FTP server over an Ethernet connection.



A Variety of Display Functions

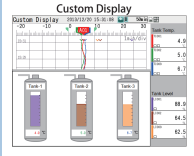
Measured data can be displayed in groups as trend waveforms, values, and bar graphs. There is also an overview display that you can monitor all channels on a single screen.



Custom Display (Option, /CG)

You can control and monitor on a custom display consisting of digital, trend, bar graph, and other components and images can that are laid out freely. Custom displays are created using DAQStudio (DXA170), a software application sold separately. Displays that you create are loaded into the GX/GP from

DAQStudio or from an external storage medium.



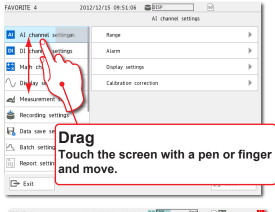
Touch Screen

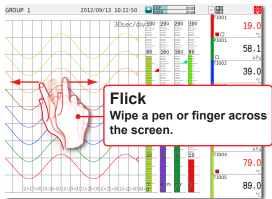
The GX/GP touch screen enables intuitive operation. You can tap the icons of setup and operation items as well as scroll and zoom in on and out of waveforms by directly touching the screen. In addition, when you are working on-site, you can operate the GX/GP with your gloves on.

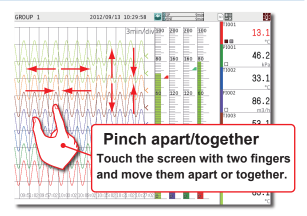


Touch Operations



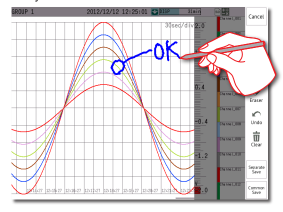






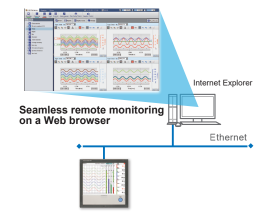
Freehand Messages

You can use the touch pen or your finger to write text and draw marks freely in the waveform area. The messages that you write can easily be displayed from information displays such as the message summary and memory summary.



Versatile Network Functions and Software

The Ethernet interface enables you to monitor the GX/GP from a Web browser. E-mails can be sent through this interface when alarms and other events occur. In addition, you can use the Modbus protocol to read data from other devices on the network and display it. As for the software, Universal Viewer can be used to view measured data and convert the data into other data formats.

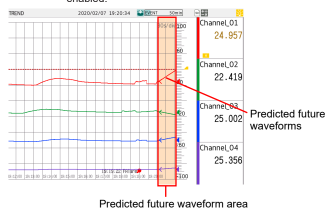


Future Pen Function 12

By setting existing channels as the target channels (up to 10) of the Future Pen, the function learns from those channels' past data and predicts their future waveforms. The future pen then draws the predicted future waveforms in the predicted future waveform area of the trend screen. If alarm conditions (upper and lower limit values) are set on future pen target channels, the unit can apply those conditions to the predicted future waveform and generate Future Alarms.

You can check future alarms in the Future Alarm Summary screen. When a future alarm occurs, you can use it to run an event action function or send a Future Alarm Email.

- Not available when in high speed measurement mode or with dual interval.
- 2 Not available when the Advanced Security Function (option /AS) and Multi-batch function (option /BT2) are enabled



Note) Future waveforms predicted by the Future Pen function are for reference only. Performance, accuracy, and other properties are not guaranteed.

Equipment / Quality Prediction 1 2

- Health Monitor Function

This function judges quality based on a predictive detection model. You can check health scores that indicate degrees of normality and abnormality. Create predictive detection models with the Equipment/ Quality Predictive Detection Tool (sold separately, in the cloud or offline) based on historical measurement data.

- Profile Function

This function alerts you to deviations from the profile trend (upper and lower range of measured values). You can also check deviations from a reference waveform on screen. Create profile trends with the Equipment/Quality Predictive Detection Tool (sold separately, in the cloud or offline) based on historical measurement data.

- Not available when in high speed measurement mode or with dual interval.
- 2 Not available when the Multi-batch Function (option / BT) are enabled.

Note) Judgments from equipment/quality prediction are for reference only.

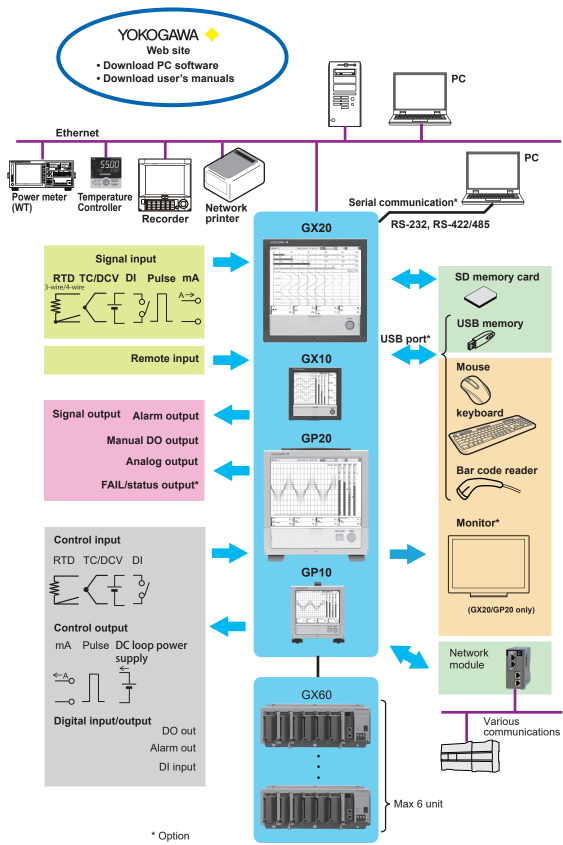
Performance, accuracy, and other properties are not guaranteed.

Other Functions

| Math function (/MT option) | Expressions can be assigned to math channels to perform various computations. Logic math can output calculated results as 0 or 1 to DOs or internal switches. Computation is performed regardless of the math start/stop condition. You can perform elapsed time calculation. |
|---|---|
| FAIL output (/FL option) | This function transmits alarms when the GX/GP fails. |
| Security function | You can allow only registered users to use the GX/GP. In addition, certain operations can be prohibited. |
| Remote control | This function executes specified operations by combining input modules and the event action function. |
| Advanced security function (/AS option) | A security function that complies with US FDA 21CFR Part11. Electronic signatures can be added to measured data. |
| EtherNet/IP communication (/ E1 option) | This function is equipped with a server function that enables communication with EtherNet/IP devices. |
| WT communication (/E2 option) | This function acquires measured and calculated data from a power meter and displays and records it along with the measured values of the GX/GP. |
| LOG scale (/LG option) | This function measures logarithmic voltage that has been converted from a physical value, scales the voltage, and displays the resultant data. |
| Aerospace heat treatment (/AH option) | Supports aerospace heat treatment measurements and NADCAP AMS2750E compliant recording and reporting. Manage user-defined schedules for periodical execution. |
| Multi batch (/BT option) | Start and stop recording separately for each batch and create data files for each batch. |
| OPC-UA server (/E3 option) | Equipped with an OPC-UA server function. GX/GP measurement data can be retrieved directly from a host system, such as SCADA and MES. |
| SLMP communication (/ E4 option) | Equipped with a client function for the MC protocol. Connection to Mitsubishi Electric PLCs can be established easily. |
| Network Module | PROFINET communication is available by using the network module (GX90NW-02-PN). |

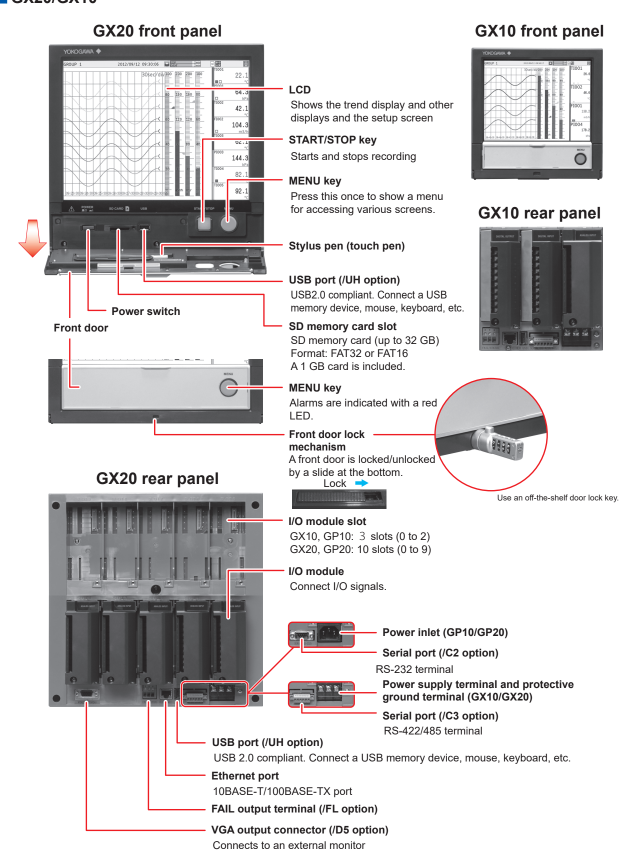
System Configuration

You can configure a GX/GP system as shown below.



Component Names

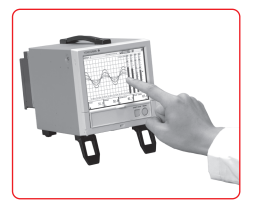
GX20/GX10



GP20/GP10

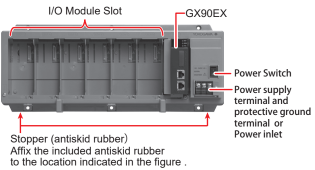
Handle Power inlet Power supply terminal (Power supply suffix code: 2)



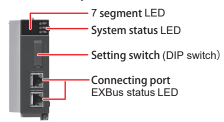


GX60/GX90EX

GX60 I/O Base Unit (Expandable I/O)

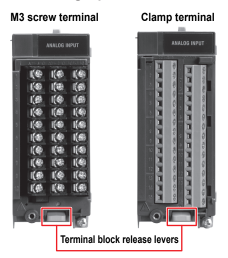


GX90EX Expansion Module

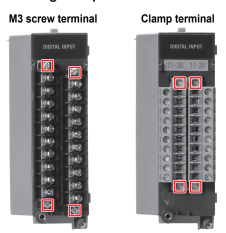


GX90XA/GX90XD/GX90YD/GX90WD/ GX90XP/GX90YA/GX90UT

GX90XA Analog Input Module



GX90XD Digital Input Module



☐ Terminal block attachment screws

GX90YD Digital Output Module

M3 screw terminal



☐ Terminal block attachment screws

GX90WD Digital Input/Output Module

M3 screw terminal



-Terminal block release levers

GX90XP Pulse Input Module

M3 screw terminal Clamp terminal





☐ Terminal block attachment screws

GX90YA Analog Output Module

M3 screw terminal

Clamp terminal





☐ Terminal block attachment screws

GX90UT PID Control Module

M3 screw terminal



Terminal block release levers



To prevent electric shock when you attach or remove terminal covers or terminal blocks, be sure that the power supply is turned off.

Removing and Attaching a Terminal Cover Removing the Terminal Cover

Loosen the screw at the bottom section of the terminal cover, and remove the cover.

Attaching the Terminal Cover

- Insert the two hooks at the top section on the inside of the terminal cover into A, and push the bottom section of the terminal cover.
- 2. Fasten the screw at the bottom section of the terminal cover to fix the cover in place.

Recommended tightening torque: 0.6 N•m



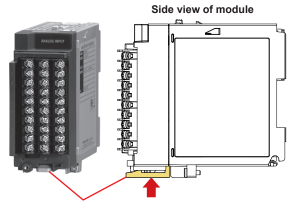
The shape of the cover varies depending on the module, but the procedure is the same.

Removing and Attaching a Terminal Block Removing the GX90XA Terminal Block

Push down on the lever at the bottom section of the module, and pull the terminal block out.

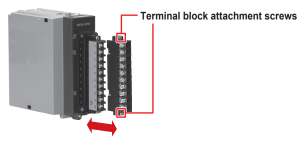
Attaching the GX90XA Terminal Block

Insert the terminal block into the module, and push the lever firmly against the module (at the position indicated by the arrow in the figure).



Terminal block release lever

For modules other than the GX90XA, you can use the attachment screw to remove and attach them.



Recommended torque for tightening the terminal block attachment screws: 0.1 N•m

Operating Procedure

Product user's manuals can be downloaded or viewed at the following URL;

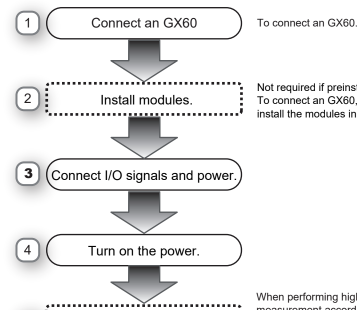
https://www.yokogawa.com/lp/smartdacplus/

Manuals for reference

- First Step Guide (This manual) (IM 04L51B01-02EN) "Installation and Wiring" Connect an GX60
- First Step Guide (This manual) (IM 04L51B01-02EN) "Installation and Wiring" Installing and Removing I/O Modules
- First Step Guide (This manual) (IM 04L51B01-02EN) "Installation and Wiring" Wiring
- First Step Guide (This manual) (IM 04L51B01-02EN) "Basic Operations" Turning the Power On and Off
- First Step Guide (This manual) (IM 04L51B01-02EN) "Setting the Measurement Mode" Setting the Measurement Mode

6

- First Step Guide (This manual) (IM 04L51B01-02EN) "Reconfiguring the GX/GP"
- First Step Guide (This manual) (IM 04L51B01-02EN) "Basic Operations" Setting the Date and Time
- First Step Guide (This manual) (IM 04L51B01-02EN) "Basic Operations" Configuring the Inputs
- Paperless Recorder User's Manual (Electronic Manual) (IM 04L51B01-01EN)
- First Step Guide (This manual) (IM 04L51B01-02EN) "Basic Operations" Starting Measurement and Recording



Setting the Measurement Mode:

Make the GX/GP recognize the

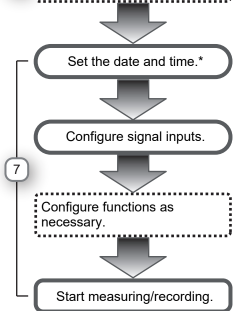
modules (GX/GP reconfiguration).

Not required if preinstalled To connect an GX60, install the modules in the GX60.

When performing high-speed or dual interval measurement according to measurement conditions, change the measurement mode from Normal to High speed or Dual interval.

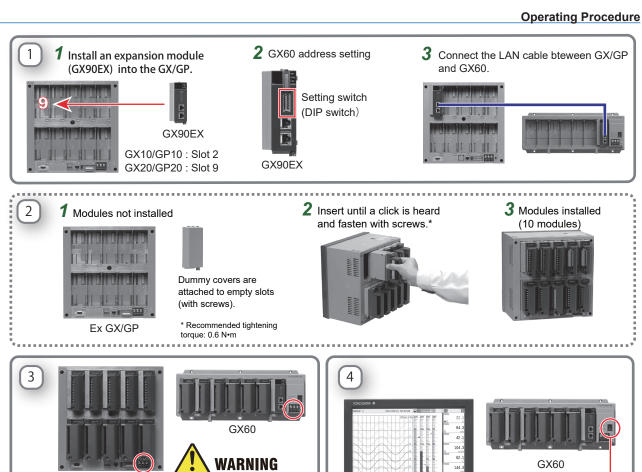
If preinstalled, modules are preconfigured. If you rearrange the modules, connect an GX60 or change the measurement mode, reconfigure.

* If you need to set the time zone or DST (Daylight Saving Time) or both, do so before setting the date and time.



For details on various settings, see the Paperles Recorder User's Manual (IM 04L51B01-01EN), provided as an electronic manual.

Power switch

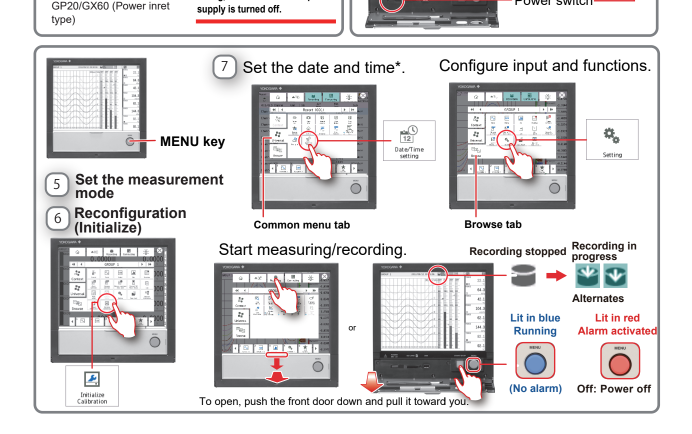


To prevent electric shock when

wiring, make sure that the power

Ex GX/GP

Power inlet on the GP10/



Installation and Wiring

Installation Location

Install the GX/GP indoors in an environment that meets the following conditions:

- If hazardous external voltage (30V AC or 60V DC or more) is applied to the output terminals of the GP10/ GP20/GX60, be sure to install it in a location where people cannot touch the terminals carelessly or in a panel.
- The GX10/GX20 is designed to be installed in an instrumentation panel.
- This product is designed as open equipment under the CSA/UL/EN/IEC 61010-2-201 standards when using GX90UT PID control module. In order to comply with these standards, install it as follows:
 - The GX10/GX20 is designed to be installed in an instrumentation panel.
 Install it in a location where people cannot touch the terminals carelessly.
 - To make the GP10/GP20 comply with the relevant standard, support the parts of the device other than the front-panel control area with an instrumentation panel or the like, and install it in a location where people cannot touch the terminals carelessly or in a panel.
 - Install the GX60/GM unit in a panel with a door.
 - The instrumentation panel or panel used for support must comply with CSA/UL/EN IEC 61010-2-201 or must be at least IP1X (degrees of protection) and at least IK09.



To make panel door lock for GX10/GX20 or install the GP/GX60 systems in a panel with a door or in a location where operator or any third person can not operate the power switch carelessly. When the power switch of GX/GP systems under operation be turned on or off carelessly, it may result the system down or injury.

Careless operations can be avoided by applying the slide lock.



On the GX90XA-10-V1, the insulation specification is 1000V DC basic insulation when the common mode voltage exceeds 600V. When using the system in a common mode voltage environment that exceeds 600V, install it as follows:

- The GX/GP system and all devices without insulation equivalent to 1000V supplementary insulation connected to the GX/GP system must be installed in a panel with a door.
- The GX/GP front-panel control area is also applicable. Install so that it cannot be touched from outside the panel.

- Do not access the inside of the panel when the measurement target is turned on.
- The panel used for support must comply with CSA/UL/EN/IEC 61010-2-201 or must be at least IP1X (degrees of protection) and at least IK09.
- Well-ventilated location
 - To prevent overheating, install the GX/GP in a well-ventilated location. For the panel cut dimensions when arranging multiple GXs, see the next page. When other instruments are installed next to the GX, follow the panel cut dimensions to provide adequate space around the GX. In the case of the portable type, we recommend that you provide at least 50 mm of space from the left, right, and top panels.
- Minimal mechanical vibrations
 Install the GX/GP in a location that has minimal mechanical vibrations. Installing the GX/GP in a location that is subject to large levels of mechanical vibration will not only put added stress on its components, it may also impede ordinary measurement.
- Level Location Install the GX/GP in a level location so that it is not slanted to the left or the right (however, the GX/GP can be inclined up to 30 degrees backward for panel mounting).
- Ambient temperature range between 0 to 50°C
- Ambient humidity between 20 to 80%RH (However, less than moisture content of 40°C 80% RH at 40°C or more), No condensation should be present.
- · Altitude 2000 m or less

Note

Condensation may form when moving the GX/GP from a low temperature or humidity environment to a high temperature or humidity environment, or when there is a sudden change in temperature. Temperature or humidity changes may also result in thermocouple measurement errors. In these kinds of circumstances, wait for at least an hour before using the GX/GP, to acclimate it to the surrounding environment.

The GP20 may tip over if it is tilted more than 10 degrees, front and back.

Do Not Install the Instrument in the Following Places

- Outdoors
- In direct sunlight or near heat sources
 Install the GX/GP in a place that is near room
 temperature (23°C) and that is not subject to large
 temperature fluctuations. Placing the GX/GP in direct
 sunlight or near heat sources can cause adverse
 effects on the internal circuitry.
- Where an excessive amount of soot, steam, moisture, dust, or corrosive gases are present Soot, steam, moisture, dust, and corrosive gases will adversely affect the GX/GP. Avoid installing the GX/GP in such locations.

- Near strong magnetic field sources
 Do not bring magnets or instruments that produce electromagnetic fields close to the GX/GP. Operating the GX/GP near strong magnetic fields can cause measurement errors.
- Where the display Is difficult to see
 The GX/GP uses an LCD screen, so it is difficult to view the display from an extreme angle. Install the GX/GP so that the user can view the display directly from the front.

Installation Procedure



- Using more than the appropriate torque to tighten the screws can deform the case or damage the brackets.
- Be sure not to insert foreign objects or tools into the case through the mounting bracket holes.
- When you attach the rubber packing, be sure that no portion of it gets wedged between the GX and the panel. If the rubber packing is not attached properly, you will not be able to achieve sufficient dust proofing or waterproofing.

Installation Procedure for the GX10/GX20

Use a steel panel that is 2 mm to 26 mm thick.

1 Insert the GX through the front of the panel.

Mount the GX to the panel using the included mounting brackets as described below.

- Use two mounting brackets to support the top and bottom or the left and right sides of the case (remove the stickers that are covering the holes before you attach the brackets).
- The recommended tightening torque for the mounting screws is 0.7 to 0.9 N•m.
- Follow the procedure below to mount the GX to the panel.
 - First, attach the two mounting brackets and temporarily tighten the mounting screws.
 - Next, fix the GX in place by tightening the mounting screws with the appropriate torque. When the GX is approximately perpendicular to the panel, press the mounting brackets so that they are in contact with the case, and fully tighten the mounting screws.

Note.

To achieve sufficient dust proofing and waterproofing, mount the GX in the middle of the panel cut out.

Installation Procedure for the GX60

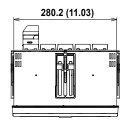
Use a steel panel that is at least 2 mm thick.

1 Make 6 holes in the panel for the six M4 screws.

Fix the unit in place by fastening M4 screws to the six mounting screw holes. The recommended tightening torque for the screws is 0.7 to 0.9N•m.

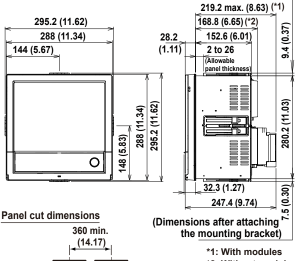
External Dimensions and Panel Cut Dimensions

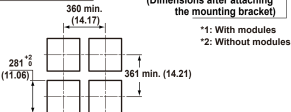
GX20 External Dimensions



Unit: mm (approx. inch)
Unless otherwise specified,
tolerance is ±3% (however,
tolerance is ±0.3 mm when
below 10 mm).

(Dimensions before attaching the mounting bracket)

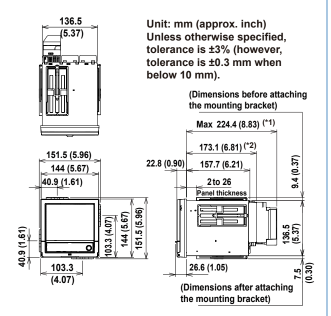




281⁺²0

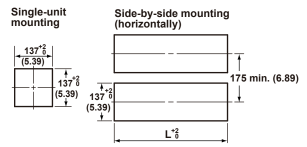
(11.06)

GX10 External Dimensions

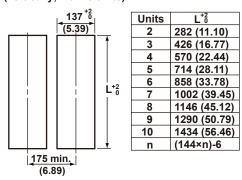


Panel cut dimensions

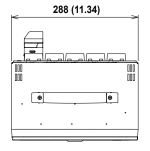
*1: With modules
*2: Without modules



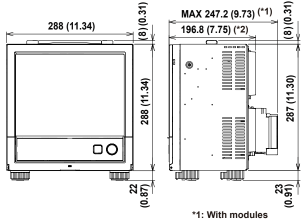
Side-by side mounting (vertically; max. 3 units)



GP20 External Dimensions

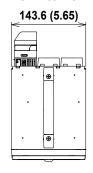


Unit: mm (approx. inch) Unless otherwise specified, tolerance is ±3% (however, tolerance is ±0.3 mm when below 10 mm).

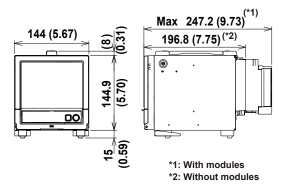


*1: With modules
*2: Without modules

GP10 External Dimensions

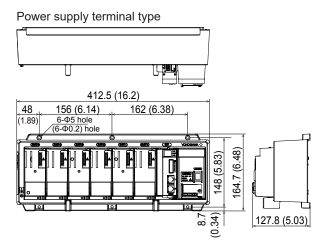


Unit: mm (approx. inch) Unless otherwise specified, tolerance is $\pm 3\%$ (however, tolerance is ± 0.3 mm when below 10 mm).

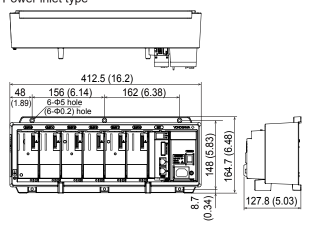


When using the stand, the GP10 will face 12 degrees upward.

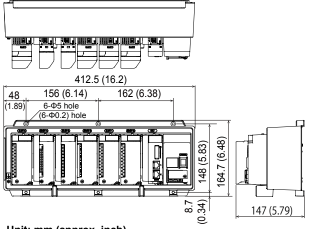
GX60 Dimensions



Power inlet type

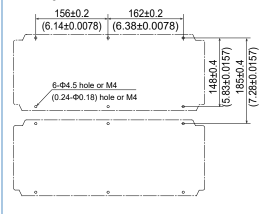


With modules



Unit: mm (approx. inch)
Unless otherwise specified, tolerance is $\pm 3\%$ (however, tolerance is ± 0.3 mm when below 10 mm).

Mounting hole dimensions



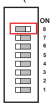
Connect an GX60

Installing an Expansion Module into the GX/GP

When installing an expansion module into the GX/GP or setting dipswitches, turn off the GX/GP and the GX60.

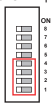
- Install an expansion module into slot 9 or 2 of the GX/GP.
- 2 Set dipswitch 8 of the expansion module to "ON" (master).

Set the unit number to 0. (Default: 0)



Setting the Unit Number of the GX60

The factory default unit number of the expansion module is 0. Use dipswitches 1 to 4 to set the unit number (1 to 6).



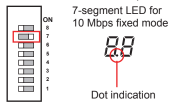
Unit number and dipswitch setting

| Unit number | Dipswitch | | | | | |
|-------------|-----------|-----|-----|-----|--|--|
| | 1 | 2 | 3 | 4 | | |
| 6 | OFF | ON | ON | OFF | | |
| 5 | ON | OFF | ON | OFF | | |
| 4 | OFF | OFF | ON | OFF | | |
| 3 | ON | ON | OFF | OFF | | |
| 2 | OFF | ON | OFF | OFF | | |
| 1 | ON | OFF | OFF | OFF | | |
| 01 | OFF | OFF | OFF | OFF | | |

1 The factory default setting. Unit number "0" is reserved for the expansion module that is installed into the GX/GP.

Fixing the Data Rate to 10 Mbps

To fix the data rate to 10 Mbps, set dipswitch 7 to "ON".

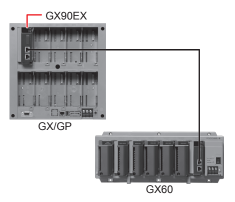


Connect an GX60

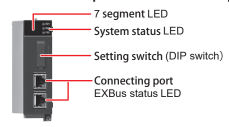
Connect the expansion module installed in the GX/GP to the expansion modules of each expansion unit using Ethernet STP (shielded) cables.

Only cascaded connection is supported.

Maximum communication distance is 100 m. Distance extension through HUB connection or LAN repeaters is not possible.



Functions of Expansion Module Components



7 segment LED

Displays the unit number and operation errors of the GX/ \mbox{GP} and $\mbox{GX60}$

- Unit number indication
 Displays the unit number (00 to 06).
- Operation error indication
 Displays error codes. Ex (where x is a one digit number
 or an alphabet letter) will blink. For details on error
 codes, see "Expansion Module Error Codes" in section
 5.2.1, "Messages" of the User's Manual (IM 04L51B01 01EN).
 - * If an "Fx" indication is displayed, servicing is necessary. Contact your nearest YOKOGAWA dealer for repairs.

System Status Display LED

Three LEDs indicate the operating status of the expansion module.

| modulo. | | |
|--------------------|-------|----------------------------------|
| Status display LED | Color | Description |
| RDY | Green | Illuminates during normal |
| | | operation. Turns off when during |
| | | a failure. |
| MAIN | Green | Illuminates during master I/O |
| | | expansion operation. |
| FAIL | RED | Illuminates during an error. |

Setting Switches (Dipswitches)

Use the dipswitches to set the unit number of the GX60, 10 Mbps fixed mode, and operation mode.

Dipswitch settings

| Dipswitch | Description |
|-----------|---|
| 8 | Switches between master I/O expansion and slave |
| | I/O expansion mode |
| 7 | 10 Mbps/100Mbps |
| 6 | Always OFF (cannot be changed) |
| 5 | Always OFF (cannot be changed) |
| 4 | For unit number |
| 3 | |
| 2 | |
| 1 | |

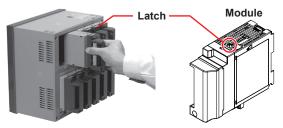
Port

The port is used to connect the GX60 to the GP/GX. Only cascaded connection is supported.

Installing and Removing I/O Modules

Installing a Module

- As shown below, insert the module into the GX/GP slot and the GX60 slot.
- 2. Push the module in until you hear a click. Then, fasten the screw at the bottom section of the module.*



Ex. GX/GP

* Recommended torque for tightening the screws: 0.6 N•m

Removing a Module

- 1. Loosen the screw at the bottom section of the module.
- 2. While pressing down on the latch at the top of the module, pull the module out.

Limit to the Number of GX/GP Main Unit Modules

· When GX90XA-04-H0 and GX90YA are included

| GX10 | GP10 | GX20-1 | GP20-1 | GX20-2 | GP20-2 | | |
|----------|-----------|--------|--------|--------|--------|--|--|
| No limit | No limit* | 9 | 9 | 9 | 9 | | |

- Up to two modules for 12 V DC models (power supply suffix code: 2)
- When GX90UT is included

| G) | (10 | GP10 | GX20-1 | GP20-1 | GX20-2 | GP20-2 |
|----|-------|-----------|--------|--------|--------|--------|
| No | limit | No limit* | 8 | 8 | 8 | 8 |

 Up to two modules for 12 V DC models (power supply suffix code: 2)

Limit on Modules

- Up to 10 modules consisting of GX90YD, GX90WD, and GX90UT can be installed into the system.
- One GX90WD module can be installed in a GX. One module can be installed in a GX60 (expandable I/O) and each GM sub unit.
- One GX90YA module can be installed in a GX10. Two modules can be installed in each of the GX20, GX60 (expandable I/O) and GM sub unit.
- Up to 10 GX90YA modules can be installed in a GX10/GX20-1 system and up to 12 in a GX20-2 system.
- If the measurement mode is High speed, only GX90XA-04-H0 (high-speed AI), GX90XD (DI), GX90WD (DIO), and GX90NW are detected. DI and DIO are fixed to remote mode. Measurement and recording are not possible.
- If the measurement mode is Dual interval, GX90UT is not detected.

When the GX90NW Network Module (protocol: PROFINET) is Mounted

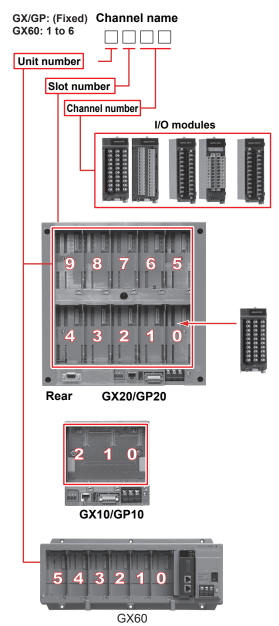
- You can mount either the GX90UT or GX90YA. (GX10, GP10)
- When including the GX90UT, you can mount up to 7 modules including the GX90NW. (GX20, GP20)
- When including the GX90XA-10-T1, you can mount up to 8 modules including the GX90NW. (GX20, GP20)
- The GX90NW cannot be used at the same time as the expansion module (GX90EX).
- The GX90NW cannot be used for the GX60, GM sub unit.
- The GX90NW cannot be used for the GP10 12 VDC power supply model (power supply voltage suffix code: 2).

Notes on Module Installation

- When the reference junction compensation of this product is used with the thermocouple input of a GX90XA-10-U2, GX90XA-10-L1, GX90XA-10-T1, GX90XA-10-V1, or GX90XA-04-H0, if the following module is installed to the right (slot with the smaller number) of the GX90XA module as seen from the GX rear panel, the reference junction compensation accuracy of that module may deviate from the guaranteed range (except when GX90XA-04-H0 is installed to adjacent slots).
 GX90XA-10-C1, GX90XA-04-H0, GX90WD, GX90YA-
 - GX90XA-10-C1, GX90XA-04-H0, GX90WD, GX90YA, GX90UT
- On the GX20, when the reference junction compensation of this product is used with the thermocouple input of a GX90XA-10-U2, GX90XA-10-L1, GX90XA-10-T1, GX90XA-10-V1, or GX90XA-04-H0, if the following module is installed above, below, to the right, or to the left (slot with the smaller number) of the GX90XA module as seen from the GX rear panel, the reference junction compensation accuracy of that module may deviate from the guaranteed range. GX90YA, GX90UT

Channel Names

A channel name consists of a unit number, slot number, and channel number.



Wiring



- To prevent electric shock while wiring, make sure that the power supply is turned off.
- If a voltage of more than 30V AC or 60V DC is to be applied to the output terminals, use ring-tongue crimp-on lugs with insulation sleeves on all terminals to prevent the signal cables from slipping out when the screws become loose. Furthermore, use double-insulated cables (dielectric strength of 3000V AC or more) for signal cables through which a voltage of 30V AC or 60V DC or more is to be applied to the output terminals. For all other signal cables, use basic insulated cables (dielectric strength of 1500V AC). To prevent electric shock, attach the terminal cover after wiring and make sure not to touch the terminals.
- For signal cables through which a voltage of 30V AC or 60V DC or more is applied to the input terminals, use double-insulated cables that have sufficient withstand voltage performance for the measurement target and that are suitable for the rating. To prevent electric shock, attach the terminal cover after wiring and make sure not to touch the terminals.
- When the output terminals of the GX90WD are connected to a voltage exceeding 150V AC, the connection is limited to a circuit (secondary power source) derived from the mains circuit (primary power source) of up to 300V AC. Since the insulation specification between output channels is basic insulation, connect so that the potential difference between adjacent channels does not exceed 30V AC or 60V DC. If the potential difference from adjacent channel exceeds 30V AC or 60V DC, insert an unconnected channel between the two channels.
- Applying a strong tension to the input and output signal cables connected to the GX/GP may damage the cables or the GX/GP terminals. To avoid applying tension directly to the terminals, fix all cables to the rear of the mounting panel.
- To prevent fire, use signal cables for GX/GP with a temperature rating of 70°C or more.
- The operating environment of this product is pollution degree 2. Do not allow conductive wiring scraps, chips, or the like to enter inside the product. It cause electric shock, fire, failure, or malfunction.
- To avoid damage to the GX/GP, do not apply voltages that exceed the following values to the input terminals.

GX90XA

 Allowable input voltage: ±10 V DC for TC/DC voltage (1 V range or less)/

RTD/DI (Contact), DC mA ±60 V DC for DC voltage (2 V to 50 V range), DI (voltage) input (except High-speed AI) ±120 V DC for DC voltage (2 to 100 V range) input, DI (voltage) (Highspeed AI)

Common mode voltage:

- ±60V DC (under measurement category II conditions)
 High-speed AI only
 ±300V AC rms (under measurement category II conditions
 High withstand voltage only
 ±600V AC rms / ±600V DC (under measurement category II conditions)
 ±1000V DC (under measurement category II and basic insulation conditions*)
 - * When the module is used under basic insulation conditions, external supplementary insulation is required for safe use. When using the system in a common mode voltage environment that exceeds 600V, install it as follows to add supplementary insulation:
 - To prevent electric shock, install the GX/GP system and all devices connected to the GX/GP system without insulation equivalent to 1000V supplementary insulation in a panel with a door.
 - The GX/GP front-panel control area is also applicable. Install so that it cannot be touched from outside the panel.
 - To prevent electric shock, do not allow cables other than protective ground and main power supply to be directly connected to the outside of the panel.
 - To prevent fire, insert overcurrent protection devices such as fuses between the measurement target and the H and L input terminals of the high voltage input module. For the overcurrent protection device, select a device that supports the common mode voltage to be used. Replacing it regularly is recommended to accommodate degradation due to aging.
 - For other connections, connect to the outside of the panel after adding insulation equivalent to 1000V supplementary insulation to prevent electric shock.
 - To prevent electric shock, make sure that the panel is connected to protective ground. Connect the panel to protective ground according to the local grounding standard.

GX90XD, GX90WD

 Allowable input voltage: +10V DC GX90XP

- Allowable input voltage: ±10V DC GX90UT
- Allowable input voltage: ±10V DC for TC/DC voltage (1V range or less)/RTD/ DI (Contact), DC mA ±60V DC for DC voltage (2V range or more), DI (voltage)
- Common mode voltage: ±60 VDC (under measurement category II conditions)

Precautions to Be Taken While Wiring

Take the following precautions when wiring the input/output signal cables.

 With a screw terminal, we recommend that you use a crimp-on lug with an insulation sleeve (M4 for power supply wiring, M3 for signal wiring).

Crimp-on lug with an insulation sleeve

Recommended signal N1.25-MS3 wiring crimp-on lug (JST Mfg. Co., Ltd.)

- When not using crimp-on lug with an insulation sleeve, use a signal wire with a finished outside diameter of ø5 mm or less.
- With a clamp terminal, we recommend the following wire.

GX90XA

Cross-sectional area 0.05 mm² to 1.5 mm² (AWG30 to 16)
Stripped wire length 5 to 6 mm

GX90XD. GX90XP. GX90YA

Cross-sectional area 0.2 mm² to 1.5 mm² (AWG24 to 16)

Stripped wire length 9 to 10 mm

RS-422/485 (/C3 option)

Cross-sectional area 0.2 mm² to 1.5 mm² (AWG24 to 16)

Stripped wire length 6 to 7 mm

FAIL output/status output (/FL option)

Cross-sectional area 0.33 mm² to 2.0 mm² (AWG22 to 14)

Stripped wire length 10 to 11 mm

- Do not allow static electricity to be applied to the terminals.
 - When wiring the terminals, remove static electricity so that static electricity is not applied.
 - If static electricity or similar high-voltage transient noise is applied to the signal line, the system may break.
- Take measures to prevent noise from entering the measurement circuit.
 - Move the measurement circuit away from the power cable (power circuit) and ground circuit.
 - Ideally, the object being measured should not generate noise. However, if this is unavoidable, isolate the measurement circuit from the object. Also, ground the object being measured.
 - Shielded wires should be used to minimize the noise caused by electrostatic induction. Connect the shield to the ground terminal of the GX/GP as necessary (make sure you are not grounding at two points).
 - To minimize noise caused by electromagnetic induction, twist the measurement circuit wires at short, equal intervals.
 - Make sure to earth ground the protective ground terminal through minimum resistance.

Installation and Wiring

- When wiring input/output signal cables, observe the minimum bend radius of the cables. For the minimum bend radius, use the specifications indicated by the input signal cable manufacture or six times the conductor diameter of the input/output signal cable, whichever is larger.
- When using internal reference junction compensation on the thermocouple input, take measures to stabilize the temperature at the input terminal.
 - · Always use the terminal cover.
 - Do not use thick wires which may cause large heat dissipation (we recommend a cross sectional area of 0.5 mm² or less).
 - Make sure that the ambient temperature remains reasonably stable. Large temperature fluctuations can occur if a nearby fan turns on or off.
- Connecting the input wires in parallel with other devices can cause signal degradation, affecting all connected devices. If you need to make a parallel connection, then
 - · Turn the burnout detection function off.
 - · Ground the instruments to the same point.
 - Do not turn ON or OFF another instrument during operation. This can have adverse effects on the other instruments.
 - · RTDs cannot be wired in parallel.

Wiring Procedure

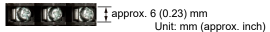
A terminal cover is screwed in place on the I/O terminal block. A label indicating the terminal arrangement is affixed to the cover.

- 1. Turn off the GX/GP/GX60, and remove the terminal cover.
- 2. Connect the signal cables to the terminals.

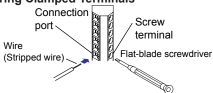
| - 0 | | |
|----------------|----------------|-----------------|
| Recommended | Screw terminal | 0.5 to 0.6 N•m |
| torque for | (M3) | |
| tightening the | Clamp terminal | GX90XA: 0.4 N•m |
| screws | | GX90XD: 0.5 N·m |
| | | GX90XP: 0.5 N•m |

3. Attach the terminal cover and fasten it with screws. The appropriate tightening torque for the screws is 0.6 N•m.

Inside dimension of M3 screw terminal block



Wiring Clamped Terminals



First, loosen the screw at the front using a flat-blade screwdriver. Insert the input signal wire into the slit on the left side of the terminal block, and fasten the screw at the front.

Note

With a clamp terminal, if you use a single wire whose diameter is 0.3 mm or less, you may not be able to clamp the wire securely to the terminal. Take measures to securely clamp the wire such as by folding the conductor section that will be connected to the clamp terminal in half.

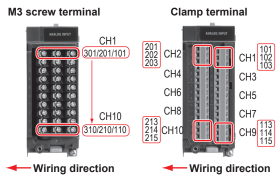


- When tightening the screw, make sure that the screwdriver remains in line with the screw.
 - Tilting the screwdriver can strip the head or threads of the screw, or cause the screw to insert at an angle.
- Using a precision screwdriver, turn the screw with light downward pressure.
 - Pushing the screw forcefully can damage the terminals.

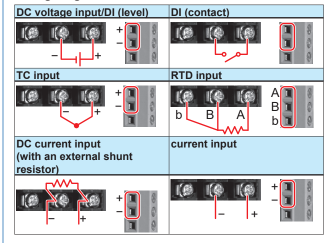
Wiring to a GX90XA Analog Input Module

Universal/Low withstand voltage relay/ Electromagnetic relay/Current (mA)/High withstand voltage type

Terminal Diagram



Wiring Diagram



| Type | Input type | Wiring |
|------|------------------------------|---------------|
| -U2 | DC voltage, thermocouple | 1, 2, 3, 4, 5 |
| | (TC), resistance temperature | |
| | detector (RTD), DI (voltage, | |
| | contact), and DC current (by | |
| | adding an external shunt | |
| | resistor) | |
| -C1 | DC current (mA) | 6 |
| -L1 | DC voltage, thermocouple | 1, 2, 3, 5 |
| -T1 | (TC), DI (voltage, contact), | |
| -V1 | and DC current (by adding | |
| | an external shunt resistor) | |

Terminal Arrangement

M3 screw terminal

| СН | Term. | Symbol | Term. | Symbol | Term. | Symbol |
|------|-------|----------------|-------|--------|-------|--------|
| No. | No. | | No. | | No. | |
| CH1 | 301 | b ¹ | 201 | -/B | 101 | +/A |
| CH2 | 302 | b ¹ | 202 | -/B | 102 | +/A |
| CH3 | 303 | b ¹ | 203 | -/B | 103 | +/A |
| CH4 | 304 | b ¹ | 204 | -/B | 104 | +/A |
| CH5 | 305 | b ¹ | 205 | -/B | 105 | +/A |
| CH6 | 306 | b ¹ | 206 | -/B | 106 | +/A |
| CH7 | 307 | b ¹ | 207 | -/B | 107 | +/A |
| CH8 | 308 | b ¹ | 208 | -/B | 108 | +/A |
| CH9 | 309 | b ¹ | 209 | -/B | 109 | +/A |
| CH10 | 310 | b ¹ | 210 | -/B | 110 | +/A |

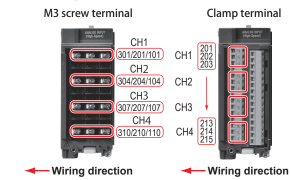
Clamp terminal

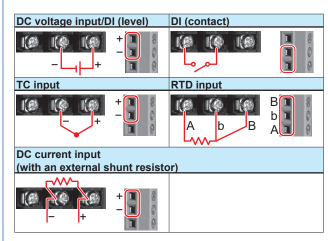
| CH No. | Term.No. | Symbol | CH No. | Term.No. | Symbol |
|--------|----------|----------------|--------|----------|----------------|
| | 201 | +/A | | 101 | +/A |
| CH2 | 202 | -/B | CH1 | 102 | -/B |
| | 203 | b ¹ | | 103 | b ¹ |
| | 204 | +/A | | 104 | +/A |
| CH4 | 205 | -/B | CH3 | 105 | -/B |
| | 206 | b ¹ | | 106 | b ¹ |
| | 207 | +/A | | 107 | +/A |
| CH6 | 208 | -/B | CH5 | 108 | -/B |
| | 209 | b ¹ | | 109 | b ¹ |
| | 210 | +/A | | 110 | +/A |
| CH8 | 211 | -/B | CH7 | 111 | -/B |
| | 212 | b ¹ | | 112 | b ¹ |
| | 213 | +/A | | 113 | +/A |
| CH10 | 214 | -/B | СН9 | 114 | -/B |
| | 215 | b ¹ | | 115 | b ¹ |

- 1 There are no symbol indications for the electromagnetic relay, current (mA), low withstand voltage relay or high withstand voltage type.
- The RTD b terminal is connected internally.

High-speed universal

Terminal Diagram





* Be careful because the DI wiring is different between level and contact.

Terminal Arrangement

M3 screw terminal

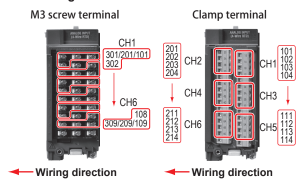
| | Term. No. | Symbol | Term. No. | Symbol | Term. No. | Symbol |
|-----|--------------|--------|--------------|--------|--------------|--------|
| CH1 | 301 | /A | 201 | -/b | 101 | +/B |
| | | | | | | |
| | | | | | | |
| CH2 | 304 | /A | 204 | -/b | 104 | +/B |
| | | | | | | |
| | | | | | | |
| CH3 | 307 | /A | 207 | -/b | 107 | +/B |
| | | | | | | |
| | | | | | | |
| CH4 | 310 | /A | 210 | -/b | 110 | +/B |

Clamp terminal

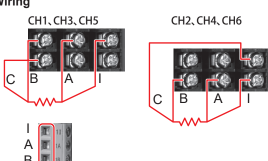
| CH No. | Term.No. | Symbol | Term.No. | Symbol |
|--------|----------|----------|----------|----------|
| | 201 | +/B | 101 | Not Used |
| CH1 | 202 | -/b | 102 | Not Used |
| | 203 | /A | 103 | Not Used |
| | 204 | Not Used | 104 | Not Used |
| | 205 | +/B | 105 | Not Used |
| CH2 | 206 | -/b | 106 | Not Used |
| | 207 | /A | 107 | Not Used |
| | 208 | Not Used | 108 | Not Used |
| | 209 | +/B | 109 | Not Used |
| CH3 | 210 | -/b | 110 | Not Used |
| | 211 | /A | 111 | Not Used |
| | 212 | Not Used | 112 | Not Used |
| | 213 | +/B | 113 | Not Used |
| CH4 | 214 | -/b | 114 | Not Used |
| | 215 | /A | 115 | Not Used |

^{*} Empty terminals may not be used.

4-wire RTD/resistance Terminal Diagram



Wiring



Terminal Arrangement

M3 screw terminal

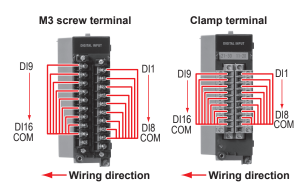
| СН | Term. | Symbol | Term. | Symbol | Term. | Symbol |
|-----|-------|--------|-------|--------|-------|--------|
| No. | No. | | No. | | No. | |
| | 301 | В | 201 | Α | 101 | I |
| CH1 | 302 | С | 202 | Not | 102 | С |
| | | | | Used | | |
| CH2 | 303 | В | 203 | Α | 103 | I |
| | 304 | В | 204 | Α | 104 | I |
| CH3 | 305 | С | 205 | Not | 105 | С |
| | | | | Used | | |
| CH4 | 306 | В | 206 | Α | 106 | I |
| | 307 | В | 207 | Α | 107 | I |
| CH5 | 308 | С | 208 | Not | 108 | С |
| | | | | Used | | |
| CH6 | 309 | В | 209 | Α | 109 | I |
| | 310 | Not | 210 | Not | 110 | Not |
| | | Used | | Used | | Used |

Clamp terminal

| CH No. | Term.No. | Symbol | CH No. | Term.No. | Symbol |
|--------|----------|----------|--------|----------|----------|
| | 201 | I | | 101 | I |
| CH2 | 202 | Α | CH1 | 102 | Α |
| СП2 | 203 | В | СПІ | 103 | В |
| | 204 | С | | 104 | С |
| | 205 | Not Used | | 105 | Not Used |
| | 206 | I | | 106 | I |
| CH4 | 207 | Α | CH3 | 107 | Α |
| СП4 | 208 | В | СПЗ | 108 | В |
| | 209 | С | | 109 | С |
| | 210 | Not Used | | 110 | Not Used |
| | 211 | I | | 111 | ı |
| CHC | 212 | Α | CHE | 112 | Α |
| CH6 | 213 | В | CH5 | 113 | В |
| | 214 | С | | 114 | С |
| | 215 | Not Used | | 115 | Not Used |

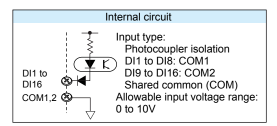
^{*} Empty terminals may not be used

Wiring to a GX90XD Digital Input Module Terminal Diagram



Terminal Arrangement

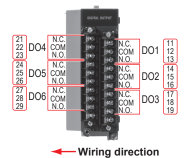
| Term. No. | Symbol | Term. No. | Symbol |
|-----------|--------|-----------|--------|
| 21 | DI9 | 11 | DI1 |
| 22 | DI10 | 12 | DI2 |
| 23 | DI11 | 13 | DI3 |
| 24 | DI12 | 14 | DI4 |
| 25 | DI13 | 15 | DI5 |
| 26 | DI14 | 16 | DI6 |
| 27 | DI15 | 17 | DI7 |
| 28 | DI16 | 18 | DI8 |
| 29 | COM2 | 19 | COM1 |
| 30 | - | 20 | - |



Note: Do not apply voltage outside the allowable input voltage range across input terminals. Doing so can cause a malfunction.

Wiring to a GX90YD Digital Output Module Terminal Diagram

M3 screw terminal



Terminal Arrangement

| DO No. | Term. No. | Symbol | DO No. | Term. No. | Symbol |
|--------|-----------|--------|--------|-----------|--------|
| | 21 | NC | | 11 | NC |
| DO4 | 22 | COM | DO1 | 12 | COM |
| | 23 | NO | | 13 | NO |
| | 24 | NC | | 14 | NC |
| DO5 | 25 | COM | DO2 | 15 | COM |
| | 26 | NO | | 16 | NO |
| | 27 | NC | | 17 | NC |
| DO6 | 28 | COM | DO3 | 18 | COM |
| | 29 | NO | | 19 | NO |
| | 30 | - | | 20 | - |

Wiring to a GX90WD Digital Input /Output Module Terminal Diagram

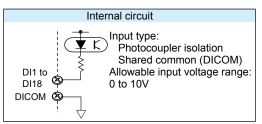
M3 screw terminal



Wiring direction

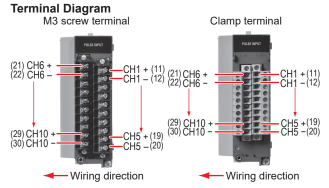
Terminal Arrangement

| СН | Term. | Symbol | Term. | Symbol | Term. | Symbol |
|--------|-------|--------|-------|--------|-------|--------|
| No. | No. | | No. | | No. | |
| DI1 to | 301 | DI3 | 201 | DI2 | 101 | DI1 |
| DI8 | 302 | DI6 | 202 | DI5 | 102 | DI4 |
| | 303 | DICOM | 203 | DI8 | 103 | DI7 |
| _ | 304 | - | 204 | - | 104 | - |
| DO1 | 305 | DO1NO | 205 | DO1COM | 105 | DO1NC |
| DO2 | 306 | DO2NO | 206 | DO2COM | 106 | DO2NC |
| DO3 | 307 | DO3NO | 207 | DO3COM | 107 | DO3NC |
| DO4 | 308 | DO4NO | 208 | DO4COM | 108 | DO4NC |
| DO5 | 309 | DO5NO | 209 | DO5COM | 109 | DO5NC |
| DO6 | 310 | DO6NO | 210 | DO6COM | 110 | DO6NC |



Note: Do not apply voltage outside the allowable input voltage range across input terminals. Doing so can cause a malfunction.

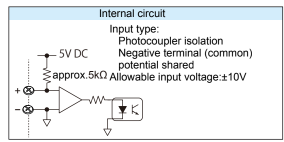
Wiring to a GX90XP Pulse Input Module



Terminal Arrangement

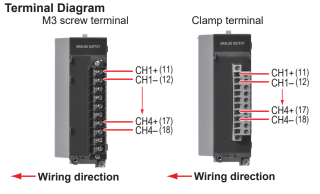
| Term. No. | Symb | ol | Term. No. | Symb | ol |
|-----------|------|----|-----------|------|----|
| 21 22 | CH6 | + | 11 | CH1 | + |
| 22 | | _ | 12 | | _ |
| 23 | CH7 | + | 13 | CH2 | + |
| 24 | | _ | 14 | | - |
| 25 | CH8 | + | 15 | CH3 | + |
| 26 | | _ | 16 | | _ |
| 27 | CH9 | + | 17 | CH4 | + |
| 28 | | _ | 18 | | _ |
| 29 | CH10 | + | 19 | CH5 | + |
| 30 | | - | 20 | | _ |

Negative terminal (common) potential shared



Note: Do not apply voltage outside the allowable input voltage range across input terminals. Doing so can cause a malfunction.

Wiring to a GX90YA Analog Output Module



Terminal Arrangement

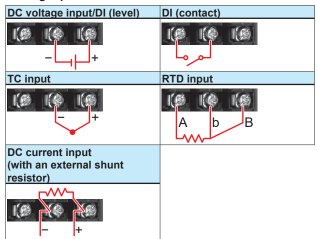
| Term. No. | Symbol | | |
|-----------|----------|---|--|
| 11 | CH1 | + | |
| 12 | | - | |
| 13 | CH2 | + | |
| 14 | | - | |
| 15 | CH3 | + | |
| 16 | | - | |
| 17 | CH4 | + | |
| 18 | | - | |
| 19 | Not Used | | |
| 20 | Not Used | | |

Wiring to a GX90UT PID Control Module Terminal Diagram

M3 screw terminal

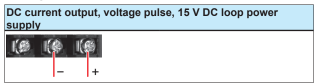


Analog Input



 Be careful because the DI wiring is different between level and contact.

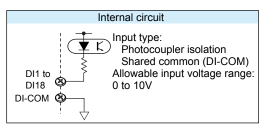
Analog Output



Terminal Diagram

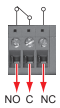
| Term. No. | Symbol | Term. No. | Symbol | Term. No. | Symbol |
|--------------|----------|--------------|----------|--------------|----------|
| 301 | DI3 | 201 | DI2 | 101 | DI1 |
| 302 | DI6 | 202 | DI5 | 102 | DI4 |
| 303 | DICOM | 203 | DI8 | 103 | DI7 |
| 304 | DO3 | 204 | DO2 | 104 | DO1 |
| 305 | DO6 | 205 | DO5 | 105 | DO4 |
| 306 | DO-COM | 206 | DO8 | 106 | DO7 |
| 307 | AI1(/A) | 207 | AI1(-/b) | 107 | AI1(+/B) |
| 308 | Al2(/A) | 208 | Al2(-/b) | 108 | AI2(+/B) |
| 309 | Not Used | 209 | AO1(-) | 109 | AO1(+) |
| 310 | Not Used | 210 | AO12-) | 110 | AO2(+) |

* Empty terminals may not be used



Note: Do not apply voltage outside the allowable input voltage range across input terminals. Doing so can cause a malfunction.

Connecting to the FAIL Output/Status Output (/ FL option)



| FAIL output | NO C NC | NO C NC | NO C NC |
|------------------|---------------------------------------|--|----------------------------------|
| | During normal | When a failure | When power is |
| | operation | occurs | turned off |
| Status output | NO C NC During normal operation | NO C NC When the specified status occurs | NO C NC When power is turned off |

Recommended torque for tightening the screws: 0.5N•m

Connecting to the Serial Communication Interface (/C2 option)

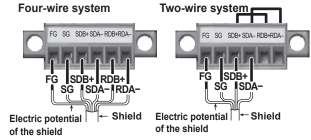


| 2 | RD (Received Data) | | |
|---|----------------------|--|--|
| | SD (Send Data) | | |
| 5 | SG (Signal Ground) | | |
| 7 | RS (Request to Send) | | |
| 8 | CS (Clear to Send) | | |
| | , | | |

DSUB 9-pin male Screw: M26 X 0.45

Pins 1, 4, 6, and 9 are not used.

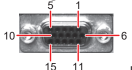
Connecting to the RS-422/485 Connector (/C3 option)



| FG (Frame Ground) | Case ground of the GX/GP |
|-------------------------|--------------------------|
| SG (Signal Ground) | Signal ground |
| SDB+ (Send Data B+) | Send data B (+) |
| SDA- (Send Data A-) | Send data A (-) |
| RDB+ (Received Data B+) | Receive data B (+) |
| RDA- (Received Data A-) | Receive data A (-) |

Recommended torque for tightening the screws: 0.2N•m

Connecting to the VGA Connector (/D5 option)



D-Sub 15-pin (Female)

| Pin No. | Signal Name | Specifications |
|---------|------------------------|--------------------------------------|
| 1 | Red | 0.7 Vp-p |
| 2 | Green | 0.7 Vp-p |
| 3 | Blue | 0.7 Vp-p |
| 4 | _ | |
| 5 | _ | |
| 6 | GND | |
| 7 | GND | |
| 8 | GND | |
| 9 | _ | |
| 10 | GND | |
| 11 | _ | |
| 12 | _ | |
| 13 | Horizontal sync signal | Approx. 39.1 kHz, TTL negative logic |
| 14 | Vertical sync signal | Approx. 60 Hz, TTL negative logic |
| 15 | | |



- Only connect the GX/GP to a monitor after turning both the GX/GP and the monitor off.
- Do not short the VIDEO OUT connector or apply external voltage to it.
 Doing so may damage the GX/GP.

Connecting to a Monitor

- 1. Turn off the GX/GP and the monitor.
- Connect the GX/GP and the monitor using an RGB cable
- Turn on the GX/GP and the monitor. The GX/GP screen appears on the monitor.

Note /////

- When the GX/GP is turned on, the VIDEO OUT connector constantly transmits VGA signals.
- The monitor display may flicker if you place the GX/ GP or some other device close to it.
- Depending on the type of monitor, parts of the GX/GP display may be cut off.

Connecting to the USB Port (/UH option)

A USB2.0 compliant port (see "Component Names")

Connecting to the Ethernet Port Checking the Connection and Communication Status

You can use the indicators that are located above the Ethernet port to check the connection status of the Ethernet interface.



| Indicator | Connection Status of the Ethernet | |
|-------------------------|---------------------------------------|--|
| | Interface | |
| Lit (yellow-green) | The Ethernet link is established. | |
| Off (yellow-green) | The Ethernet link is not established. | |
| Blinking (yellow-green) | Receiving data | |
| Lit (orange) | Connected at 100 Mbps | |
| Off (orange) | Connected at 10 Mbps | |

Wiring the Power Supply

Use a power supply that meets the following conditions:

| Mars. | | |
|-----------------------|---------------------|-------------------|
| Item | Condition (Not /P1) | |
| Rated supply voltage | 100 to 240 VAC | 24 VDC/AC |
| Allowable power | GX/GP: | 21.6 V to 26.4 |
| supply voltage range | 90 to 132 VAC,180 | VDC/AC |
| | to 264 VAC | |
| | GX60: | |
| | 90 to 132 VAC,180 | |
| | to 240 VAC | |
| Rated power supply | 50/60 Hz | 50/60 Hz (for AC) |
| frequency | | |
| Permitted power | 50/60 Hz ± 2% | 50/60 Hz ± 2% |
| supply | | (for AC) |
| frequency range | | |
| Maximum power | GX10/GP10: 48 VA | GX10: 24 VA |
| consumption | GX20/GP20: 90 VA | GX20: 48 VA |
| 100 VAC (/P1: 24 VDC) | GX60: 40VA | |
| Maximum power | GX10/GP10: 60 VA | GX10: 42 VA |
| consumption | GX20/GP20: 110 VA | GX20: 76 VA |
| 240 VAC (/P1: 24 VAC) | GX60: 55VA | |

Note

Do not use a supply voltage of 132 to 180 VAC, as this may have adverse effects on the measurement accuracy.

GP10 Power Supply Suffix Code: 2

| Item | Condition |
|--------------------------------------|----------------|
| Rated supply voltage | 12 VDC |
| Allowable power supply voltage range | 10 V to 20 VDC |
| Maximum power consumption | 26 VA |

Precautions to Be Taken When Wiring the Power Supply (GX10/GX20/GX60)

Make sure to follow the warnings below when wiring the power supply. Failure to do so may cause electric shock or damage to the instrument.



- To prevent electric shock, ensure that the power supply is turned off.
- To prevent fire, use 600 V PVC insulated wires (AWG20 to AWG16; JISC3307) or wires or cables with equivalent or better performance.
- Make sure to earth ground the protective ground terminal through minimum resistance before you turn on the power.
- Use crimp-on lugs (designed for 4 mm screws) with insulation sleeves to connect both the power cord and the protective ground.
- To prevent electric shock, be sure to close the transparent cover for the power supply wires.
- For safety, provide a double-pole switch in an easily operable location near the GX/GP to disconnect the GX/ GP from the main power supply. Put an indication on this switch as the breaker on the power supply line for the GX/GP/GM system and indications of ON and OFF.

Switch specifications

Steady-state 1 A or higher (100 to 240

current rating VAC),

3 A or higher (24 VDC/ AC, 12 VDC, 12 to 24

VDC)

Inrush 60 A or higher (100 to

current rating 240 VAC),

70 A or higher (24 VDC/ AC, 12 VDC, 12 to 24

VDC)

Must comply with IEC60947-1 and IEC60947-3.

Do not add a switch or fuse to the ground line.

Wiring Procedure (GX10/GX20/GX60)

- 1. Turn off the GX power supply, and then remove the transparent power supply terminal cover.
- Connect the power cord and the protective ground cord to the power supply terminal. Use ring-tongue crimpon lugs (for M4 screws) with insulation sleeves. The appropriate tightening torque for the screws is 1.4 to 1.5 N•m.



L(+) N(-) (=

Protective ground

Attach the transparent power supply terminal cover, and fasten it with screws.

Precautions to Be Taken When Connecting the Power Supply (GP10/GP20/GX60)

Make sure to follow the warnings below when connecting the power supply. Failure to do so may cause electric shock or damage to the instrument.



- e Before connecting the power cord, ensure that the source voltage matches the rated supply voltage of the instrument and that it is within the maximum rated voltage range of the provided power cord.
- Connect the power cord after checking that the power switch of the instrument is turned OFF.
- To prevent electric shock and fire, be sure to use a power cord purchased from Yokogawa Electric Corporation.
- Make sure to connect protective earth grounding to prevent electric shock. Insert the power cord into a grounded three-prong outlet.
- Do not use an extension cord without protective earth ground. If you do, the instrument will not be grounded.

Connection Procedure

- 1. Check that the GP's power switch is off.
- Connect the supplied power cord plug to the power inlet on the rear panel of the GP or front panel of the GX60.



3. Ensure that the source voltage is within the maximum rated voltage range of the provided power cord. Then, connect the other end of the cord to the outlet. Use a grounded three-prong outlet.

Precautions to Be Taken When Connecting the Power Supply (GP10 Power supply Suffix Code: 2)

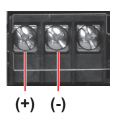
Make sure to follow the warnings below when connecting the power supply. Failure to do so may cause damage to the instrument.



- Wire the power cable to the power supply terminal, making sure that the polarity is correct.
- Connect the power cables after checking that the power switch of the instrument is turned OFF.
- Using other wires may cause abnormal heating or fire.

Wiring Procedure (GP10 Power supply Suffix Code: 2)

- 1. Turn off the GP power supply, and then remove the transparent power supply terminal cover.
- 2. Wire the power cable to the power supply terminal, making sure that the polarity is correct. Use ring-tongue crimp-on lugs (for M4 screws) with insulation sleeves. The appropriate tightening torque for the screws is 1.4 to 1.5 N•m. Use 600 V PVC insulated wires (AWG20 to AWG16; JISC3307) or wires or cables with equivalent or better performance.



Attach the transparent power supply terminal cover, and fasten it with screws.

Basic Operation

Turning the Power On and Off



To make panel door lock for GX10/GX20 or install the GP/GX60 systems in a panel with a door or in a location where operator or any third person can not operate the power switch carelessly. When the power switch of GX/GP systems under operation (control in progress) be turned on or off carelessly, it may result the system down or injury. Be careful to operate the power switch on or off.

Careless operations can be avoided by applying the slide lock.

Turning the Power On



Check the following points before turning on the power switch.

- The power cord or wires are connected properly to the GX/GP and GX60.
- The GX/GP is connected to the correct power supply.

If the input wiring is connected in parallel with another instrument, do not turn on or off the GX/GP/GX60 or other instrument during operation. If you do, measured values may be affected.

GX/GP

Open the front door.

Turn on the power switch.

A self-test takes place for a few seconds, and then the operation screen appears.



3 Close the front door.

GX60

Turn on the power switch.





- If nothing appears on the display even when you turn on the power switch, turn off the power switch, and check the wiring and supply voltage. If, after checking these items, the GX/GP still fails to start when you turn on the power switch, it may be malfunctioning. Contact your nearest Yokogawa dealer for repairs.
- If an error message appears on the screen, take measures according to the information in chapter 5, "Troubleshooting" in the GX/GP User's Manual.
- After you turn on the power switch, allow the GX/GP to warm up for at least 30 minutes before starting a measurement.

Turning the Power Off



Check the following points before turning off the power switch.

 The external storage medium is not being accessed (the yellow-green LED is not blinking).

GX/GP

1

Open the front door.

2

Turn off the power switch.

3

Close the front door.

GX60

Turn off the power switch.

Setting and Removing SD Memory Cards

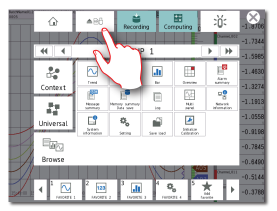
Setting a SD Memory Card

- **1** Open the front door.
- Insert an SD memory card into the card slot.



Removing the SD Memory Card

- 1 Press MENU.
- Tap the media eject icon.



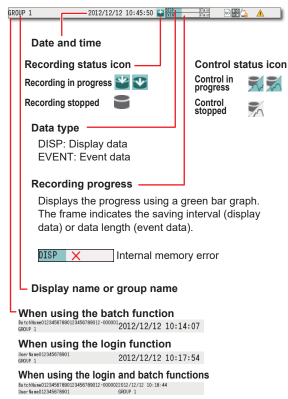
- On the screen for selecting the type of media, tap sp.
- 4 Remove the SD memory card.

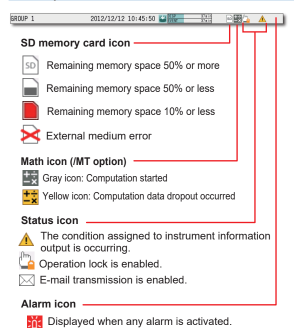
Operation complete

Viewing the Operation Screen (Trend)

Status display section Shows the display name, date/time, data recording, alarm icons, etc. Numeric display section 2012/12/12 08:52:30 MIDISP -1.8711 -1.7363 -1.6005 -1.4648 -1.3295 -1.1940 -1.0582 -0.9224 -0.7870 -0.5146 -0.3789 Waveform display Scale Data display section Shows measured data and function setup screens

Status Display Section





Lit in red Alarm activated.

Blinking in red Alarm indication set to hold. Alarms are currently activated, and some alarms have not been acknowledged.

been acknowledged.

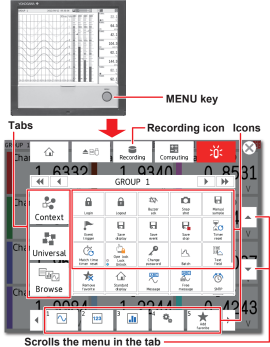
Blinking in gray Alarm indication set to hold. All alarms have been cleared after alarms have occurred, but some alarms have not been acknowledged.

Displaying the Menu Screen

To change the display between various setup screens and operation screens, display the menu screen.

1 Press MENU.

The menu screen appears.



(These appear when the number of icons exceeds the maximum number that can be displayed.)

Setting the Date and Time*

* If you need to set the time zone or DST (Daylight Saving Time) or both, do so before setting the date and time.

Path MENU key > Browse tab > Setting > Setting menu > System settings > Time basic settings

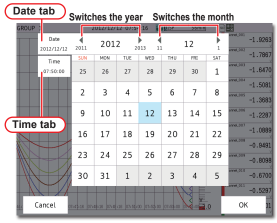
Set the date using the calendar and the time.

Path MENU key > Universal tab > Date/Time settings

1 Tap the Date tab.

2

Set the month and day with the switch icons.



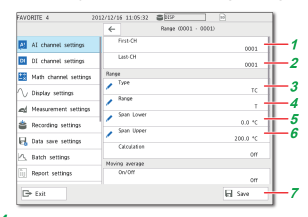
- 3 Tap the Time tab.
- 4 Enter the time using the keyboard, and tap **OK**. The time is set.

Operation complete

Configuring the Inputs

For channel 1 (0001) of slot 0, set thermocouple type T, 0 to 200°C.

Path MENU key > Browse tab > Setting > Setting menu > AI channel settings > Range



1 Tap First-CH > 0001. 2

Check that Last-CH is 0001.

3 Tap Type > TC.

4 Tap Range > T. 5

Tap Span Lower, and enter 0.0.

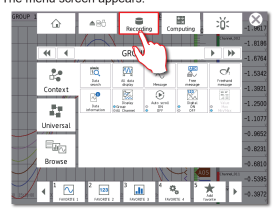
Tap **Span Upper**, and enter 200.0.

Tap Save.

Operation complete

Starting Measurement and Recording

Press MENU. The menu screen appears.



- Tap the **Recording** icon.
 - The record start screen appears.
- Tap **Record**. Recording starts. The recording status icon in the status display section changes to recording in progress.

Operation complete

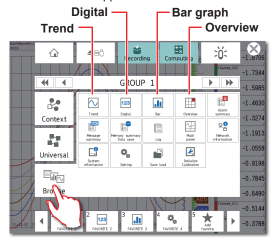
You can also start recording with the START/

You can stop recording in the same way that you start recording.

Switching between Operation Screens

Press MENU.

The menu screen appears.

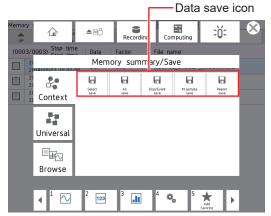


- Tap the **Browse** tab.
- 3 Tap the icon of the display that you want to change

Operation complete

Saving Data to USB Memory

- Set the USB memory.
 The Media operation screen appears.
- **2** Tap the **Memory save Data save** icon. The Memory summary / Save screen appears.
- 3 Press MENU.
 The menu screen appears.
- Tap the Context tab. Each data save icon appears.



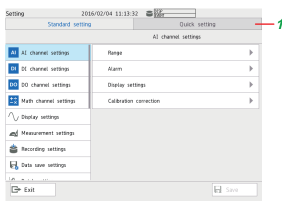
- 5 Tap data save icon to save. The data save screen appears.
- Select the USB, and tap OK.
 The data is save to USB memory.

Operation complete

Switching the Quick Settings (GP only)

A minimal setup menu for data collection is displayed.





Tap the Quick setting tab. Setting menu of the quick setting is displayed.

Operation complete

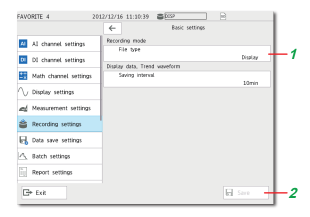
Advanced Operation (Various settings and operation)

Setting Measurement and Recording Conditions

Configuring the type of data to record to display data, the scan interval to 2 s, and the trend interval to 1 min.

Setting the Type of Data to Record

Path MENU key > Browse tab > Setting > Setting menu > Recording Settings > Basic settings

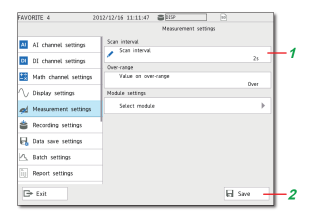


- 1 Tap File type > Display.
- 2 Tap Save.

You can set the file type to record only the data that suits your purpose. For example, you can record detailed data or record data only when alarms occur. For details, see the User's Manual (IM 04L51B01-01EN).

Setting the Scan Interval

Path MENU key > Browse tab > Setting > Setting menu > Measurement settings > Scan interval

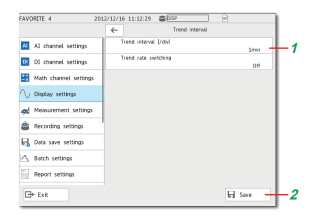


- 1 Tap Scan interval > 2s.
- **2** Tap **Save**.

Operation complete

Setting the Trend Interval

Path MENU key > Browse tab > Setting > Setting menu > Display settings > Trend interval



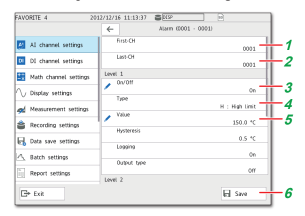
- 1 Tap Trend interval [/div] > 1 min.
- 2 Tap Save.

Operation complete

Setting Alarms

On channel 1 of slot 0, set the high limit alarm at the alarm value of 150°C.

Path MENU key > Browse tab > Setting > Setting menu > Al channel settings > Alarm



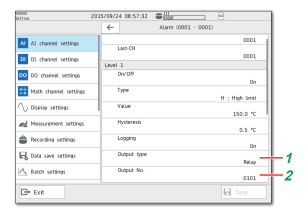
- 1 Tap First-CH > 0001.
- Check that Last-CH is 0001.
- 3 Tap Level1 > On.
 - Tap **Type > H**.
- Tap **Value**, and enter 150.0.
- Tap Save.

Operation complete

Alarm DO output

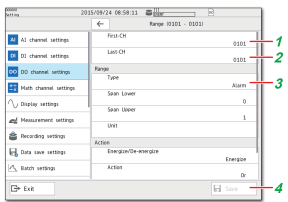
Alarms are transmitted via DO output to DO channel 1 of slot 1. (A DO output module is required.)

Configure the following settings in the alarm settings (see "Setting Alarms").



- Tap Output type > Relay.
- **2** Tap the **Output No.**, and enter 0101.

Path MENU key > Browse tab > Setting > Setting menu > DO channel settings > Range



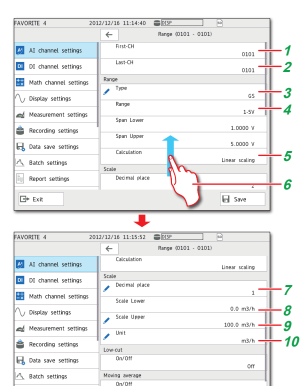
- 1 Tap First-CH > 0101.
- Check that Last-CH is 0101.
- 3 Tap Range Type > Alarm.
- 4 Tap Save.

Operation complete

Using the Scaling Function (Measuring a flow meter)

On channel 1 of slot 1 (0101), measure the input signal ranging from 1 to 5 VDC as 0.0 to 100.0 m^3/h .

Path MENU key > Browse tab > Setting > Setting menu > Al channel settings > Range



- 1 Tap First-CH > 0101.
- Check that Last-CH is 0101.
- 3 Tap Type > GS.

Report settings

E⇒ Exit

- 4 Tap Range > 1-5V.
- 5 Tap Calculation > Linear scaling.

Burnout set

Drag the screen up.

Show the setting parameters off the screen at the bottom.

- Tap Decimal place > 1.
- Tap Scale Lower, and enter 0.0.
- Tap Scale Upper, and enter 100.0.
- 10 Tap Unit, and enter m3/h.
- **11** Tap **Save**.

Operation complete

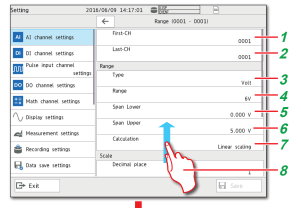
☐ Save

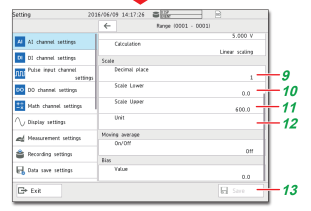
11

Using the Scaling Function (Measuring a temperature)

On channel 1 of slot 0 (0001), measure the input signal ranging from 0 to 5 VDC as 0.0 to 600.0 $^{\circ}$ C.

Path MENU key > Browse tab > Setting > Setting menu > Al channel settings > Range





- 1 Tap First-CH > 0001.
- Check that Last-CH is 0001.
- 3 Tap Type > Volt.
- 4 Tap Range > 6V.
- **5** Tap **Span Lower**, and enter 0.000.
- **6** Tap **Span Upper**, and enter 5.000.
- Tap Calculation > Linear scaling.
- Drag the screen up. Show the setting parameters off the screen at the bottom.
- 9 Tap Decimal place > 1.
- **10** Tap **Scale Lower**, and enter 0.0.
- 11 Tap Scale Upper, and enter 600.0.
- **12** Tap **Unit** > , and enter °C.
- **13** Tap **Save**.

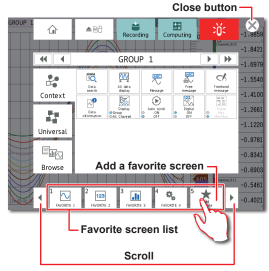
Operation complete

Registering and Deleting Favorite Screens

You can register displays that you use frequently as favorite screens and display them with easy operation. You can register up to 20 displays.

Registering a Favorite Screen

- **1** Show the display that you want to register as a favorite screen.
- Press MENU.
 The menu screen appears.



- 3 Tap Add favorite.
 - A confirmation screen appears.
- **4** Tap **Favorite name**, and enter the name.
- **5** Tap **OK**.
 - The display is registered.
- 6 Tap the Close icon. The screen closes.

Operation complete

Deleting a Favorite Screen

- 1 Press MENU.
- Tap Universal tab > Remove favorite.
- 3 Select the screen to delete, and tap **OK**.
- 4 Tap the Close icon. The screen closes.

Operation complete

Setting the Measurement Mode

Setting the Measurement Mode

The measurement mode determines how the entire GX/GP system operates. The GX/GP measurement characteristics change depending on the measurement mode. The measurement mode must be set before reconfiguration and before specifying various settings. By factory default, the measurement mode is set to Normal. When performing high-speed or dual interval measurement according to measurement conditions, you need to set the measurement mode to High speed or Dual interval.

1

Press MENU.

2

Tap the Browse tab.

3

Tap Initialize Calibration.

4

Tap **Measuremet mode**.

5

Setting the Measurement Mode.

6

Tap **Execute.**A confirmation screen is displayed.

7 T

Tap **OK**

Operation complete

Note ////

 When the measurement mode is changed, the system restarts, and the following data is initialized. Set the measurement mode before reconfiguration and before specifying various settings.

Data subject to initialization

All internal data

All setting parameters including security settings but excluding communication settings

System configuration data

- You cannot set the measurement mode when recording, computation, or control execution is in progress.
- The measurement mode is not initialized during initialization.
- If the advanced security function (/AS) or multi-batch function (/BT) is enabled (On), the measurement mode is fixed to Normal.

When changing the measurement mode, disable the functions beforehand.

Limitations

Depending on the measurement mode, there is a limit to the number of measurement channels, the number of recording channels, and the supported modules. For the specific limitations, see the limitations provided in the following general specifications.

- GX/10/GX20 Paperless Recorder (panel mount type)
 General Specifications GS 04L51B01-01EN
- GP10/GP20 Paperless Recorder (portable type)
 General Specifications GS 04L52B01-01EN

Reconfiguring the GX/GP (Module identification)

Reconfiguring the GX/GP

When you reconfigure the GX/GP and the GX60, the installed I/O modules are detected, and the settings are changed accordingly.

Reconfiguration is necessary in the following situations.

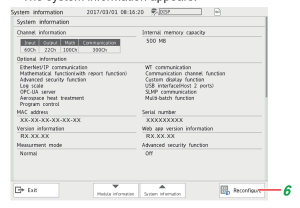
- If you specify modules separately
- If you change the modules (change to different modules)
- If you add or remove modules
- If you connect the GX60
- When the measurement mode is changed
- When the advanced security function on/off state is

If you purchased a model with preinstalled modules (/U[] []0 or /CR[][] option), you can start using the GX/GP right away without any reconfiguration. However, if you connect the GX60, change modules, add modules, or delete modules, you will need to reconfigure.

Note mmmmmmm

You cannot reconfigure GX/GP while recording start ,math start, controled.

- 1 Press MENU.
- 2 Tap the **Browse** tab.
- 3 Tap Initialize Calibration.
- Tap Reconfiguration.
- Tap Execute. The system information appears.



Tap Reconfigure.

Тар **ОК**.

Operation complete

Note ///

Do not carry out the following operations while the GX/ GP is reconfiguring.

- Turn the power off and on
- Insert or remove modules

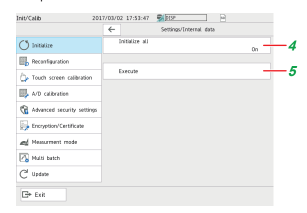
This procedure is not necessary if you purchased an I/O module preinstalled model and do not need to change the configuration.

Initializing the GX/GP (Initializing all settings)

Initialize the GX/GP after reconfiguring the GX/GP when channels are not assigned to display groups. Channels are automatically assigned during initialization.

For details, see the User's Manual (IM 04L51B01-01EN).

- Note manamanamanamana This procedure is not necessary if you purchased an I/O module preinstalled model and do not need to change the configuration.
 - If you initialize, setting parameters are reset to their factory defaults. We recommend that you back up setting parameters before initialization.
- 1 Press MENU.
- 2 Tap the **Browse** tab.
- 3 Tap Initialize Calibration > Initialize > Settings/ Inter data.
- Tap Initialize all > On.



Tap Execute.

A confirmation screen is displayed.

Tap OK. The settings are initialized.

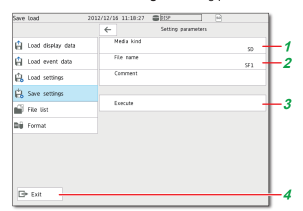
Operation complete

Saving and Loading Setting Parameters

Saving Setting Parameters

Save setting parameters to the SD memory card with the file name "SF1."

Path MENU key > Browse tab > Save load > Menu Save settings > Setting parameters



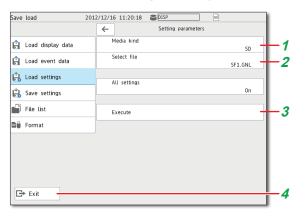
- 1 Tap Media kind > SD.
- Tap File name, and enter SF1.
- 3 Tap Execute.
- 4 Tap Exit.

Operation complete

Loading Setup Parameters

Load the setup parameter file "SF1.GNL" from the SD memory card.

Path MENU key > Browse tab > Save load > Menu Load settings > Setting parameters



- 1 Tap Media kind > SD.
- 2 Tap File name > SF1.GNL.
- 3 Tap Execute.
- 4 Tap Exit.

Operation complete

Web Application

You can open the Web application simply by starting a Web browser (Microsoft Edge, Google Chrome), and specifying the GX/GP IP address. You do not have to install any software. You can do the following on the Web application.

- · Operate the GX/GP
- Monitor data
- · Changing setting parameters

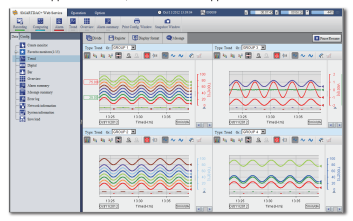
For details on configuring the environment settings to connect the GX/GP to an Ethernet network and how to use the software, see the User's Manual (IM 04L51B01-01EN).

Starting the Web Application

1 Start the Web browser.

In the Address box, enter "http://" followed by the GX/GP IP address. If DNS is available, you can specify the host name in place of the IP address. Example: When the IP address is "192.168.1.1," enter http://192.168.1.1 in the Address box.

The Web application starts, and the screen appears.



Operation complete

Closing the Web Application

When close the Web browser, the Web application also closes.

Application Software

The following software applications are available for the GX/GP.

- SMARTDAC+ STANDARD Universal Viewer
- SMARTDAC+ STANDARD Hardware Configurator (Included program pattern setting)

You can use SMARTDAC+ STANDARD Universal Viewer to display on screen and print the following types of data that is generated by recorders.

- Display data files
- · Event data files
- Report data files (including hourly, daily, monthly, batch, and daily-custom, and free reports)
- · Manual sampled data files

Two different recording data files can be displayed superimposed.

You can attach also convert measured data to ASCII or Excel formats.

You can use SMARTDAC+ STANDARD Hardware Configurator to create and edit setup data for the GX/GP recorder.

In addition, program patterns can be created and sent to the GX/GP.

You can download the latest software and labels from the following URL.

https://www.yokogawa.com/lp/smartdacplus/

You can the labels on the front door of the GX/GP. Enter or print tag names on them for use. You can use Microsoft Office Excel 2003 or later to edit the labels.

You can download the product user's manuals from the following URL.

https://www.yokogawa.com/lp/smartdacplus/

PC System Requirements

os

| OS | Туре | | |
|------------|--|--|--|
| Windows 10 | Home (32- or 64-bit edition) | | |
| | Pro (32- or 64-bit edition) | | |
| | Enterprise (32- or 64bit edition) | | |
| | Enterprise LTSB (32- or 64bit edition) | | |
| | Enterprise LTSC (32- or 64bit edition) | | |
| Windows 11 | Home (64-bit Edition) | | |
| | Pro (64-bit Edition) | | |
| | Enterprise (64-bit Edition) | | |

Note) Yokogawa will also stop supporting OSs that Microsoft Corporation no longer supports.

CPU and main memory

| | - | |
|------------|--|--|
| OS | CPU and main memory | |
| Windows 10 | 32-bit edition: Intel Core2 Duo E6300 or faster | |
| | x64 or x86 processor. At least 2 GB of memory. | |
| | 64-bit edition: Intel Core2 Duo E6300 or faster | |
| | x64 processor. At least 2 GB of memory. | |
| Windows 11 | 64-bit edition: Core-i5 or faster and 8 th | |
| | generation later Intel processor. At least 8 GB of | |
| | memory | |

Web Browser

| Compatible Browser |
|--------------------|
| Microsoft Edge |
| Google Chrome |

Hard disk

Free space of at least 100 MB (Windows 10) or 64 GB (Windows 11).

(depending on the amount of data, you may need more memory)

Display

A video card that is recommended for the OS and a display that is supported by the OS.

Other Operating Conditions

To view the user's manuals, you need to use Adobe Acrobat Reader by Adobe Systems (the latest version recommended).

Installation

To install Universal Viewer or Hardware Configurator, download the installer from the Yokogawa website.

Turn on the PC, and start Windows. Log onto Windows as an administrator.

Double click the installer (**.exe).
The installer starts. Follow the instructions on the screen to install the software.

Note

- Close all other software applications before installing this software.
- To reinstall the software, uninstall the current software first.

Hardware Configurator

- The "Countries/regions except Japan" selection dialog box appears during installation. Select the country that you will use the software in.
- The HTTP port for using the Web browser is set to 34443. If this port is already in use by another application, you will not be able to start Hardware Configurator even if you install it. In such a case, perform the corrective action on section 1.4 in SMARTDAC+ STANDARD Hardware Configurator User's Manual (IM 04L61B01-02EN).

About the User's Manuals

The user's manual is installed with the software. To view the manual, on the **Help** menu, click **Instruction Manual**. You can also access it from **Start > All Programs**. Use Adobe Acrobat Reader to view the manual. The software and manual are installed for the following languages.

Universal Viewer

| Offiversal viewer | | |
|----------------------|----------------------|---------------|
| Language | Software | User's manual |
| Japanese | Japanese | Japanese |
| English | English | English |
| Chinese | Chinese | Chinese |
| Chinese (Traditional | Chinese (Traditional | |
| chinese) | chinese) | |
| French | French | English |
| German | German | |
| Russian | Russian | |
| Korean | Korean | |
| Italian | Italian | |

Hardware Configurator

| Tial aware Configurator | | |
|-------------------------|----------------------|------------------|
| Country Selected at | Software | User's manual |
| Installation | | |
| Japanese | Display language | Japanese, |
| Regions except Japan | selectable: | English, Chinese |
| | Japanese/English/ | |
| | German/French/ | |
| | Russian/Chinese/ | |
| | Chinese (Traditional | |
| | chinese)/Korean/ | |
| | Italian | |

Starting and Closing Universal Viewer Starting Universal Viewer

From the Start menu, click All Programs -SMARTDAC+ STANDARD - Viewer. Universal Viewer starts.

Closing Universal Viewer

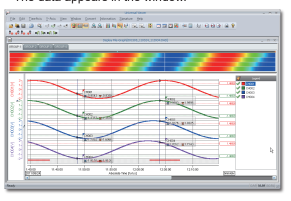
1 On the **File** menu, click **Exit**. Or, click the **x** button.

Specifying a File Name and Opening the Data File

On the File menu, click Open. Or, click Open on the toolbar.

The Open dialog box appears.

Select the data file you want to open, and click Open. Or, double-click the file.
The data appears in the window.



Starting and Closing Hardware Configurator

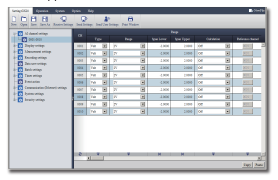
Starting Hardware Configurator

1 From the Start menu, select All Programs

- SMARTDAC+ STANDARD - Hardware Configurator.

The first time Hardware Configurator starts after installation, the Windows Security Alert dialog box appears. Click **Unblock**.

Hardware Configurator starts, and the following window appears.



Note ,,,,,,,,,

- Hardware Configurator will not start if Web browser is not installed.
- The default settings are the system configuration of the GX10.

Closing Hardware Configurator

Close browser.

1 Click the Close button; or on the menu, click Close or Exit

Note,

If you change the setup data, the changes are stored and will appear the next time you start the software.

Setup Menu Map

Depending on setting parameter values, some items may be hidden. For details, see the User's Manual (IM 04L51B01-01EN).

| Al channel | settings, AI (mA) channel settings | |
|------------|------------------------------------|---|
| | Range | |
| | | First-CH |
| | | Last-CH |
| | | Range |
| | | Туре |
| | | Range |
| | | Span Lower |
| | | Span Upper |
| | | Calculation |
| | | Reference channel |
| | | Scale |
| | | Decimal place |
| | | Scale Lower |
| | | Scale Upper |
| | | Unit |
| | | Low-cut |
| | | On/Off |
| | | Low-cut value |
| | | Low-cut output |
| | | Moving average |
| | | On/Off |
| | | Count |
| | | First-oder lag filter ² ³ |
| | | On/Off |
| | | Filter coefficient |
| | | RJC ¹³ |
| | | |
| | | Mode |
| | | Temperature |
| | | Burnout set 3 |
| | | Mode |
| | | Bias |
| | | Value |
| | Alarm | |
| | | First-CH |
| | | Last-CH |
| | | Level 1 |
| | | On/Off |
| | | Туре |
| | | Value |
| | | Hysteresis |
| | | Logging |
| | | Output type |
| | | Output No. |
| | | Level 2 |
| | | On/Off |
| | | Level 3 |
| | | On/Off |
| | | Level 4 |
| | | On/Off |
| | | Profile channel |
| | | Upper |
| | | Reference |
| | | Lower |
| | | |
| | | Alarm delay |
| | | Hour |
| | | Minute |
| | I | Second |

| | _ |
|------------------------|--------------------------|
| Display settings | |
| | First-CH |
| | Last-CH |
| | Tag |
| | Characters |
| | No. |
| | Color |
| | Color |
| | Zone |
| | Lower |
| | Upper |
| | Scale |
| | Position |
| | Division |
| | |
| | Bar graph |
| | Base position |
| | Division |
| | Partial |
| | On/Off |
| | Expand |
| | Boundary |
| | Color scale band |
| | Band area |
| | Color |
| | Display position Lower |
| | Display position Upper |
| | Alarm point mark |
| | Indicate on Scale |
| | Mark kind |
| | Alarm 1 color |
| | Alarm 2 color |
| | Alarm 3 color |
| | Alarm 4 color |
| | Display characters of |
| | each value |
| | 0 |
| | 1 |
| | |
| Calibration correction | |
| | First-CH |
| | Last-CH |
| | Mode |
| | Mode |
| | Number of set points |
| | 1 |
| | Linearizer input |
| | Linearizer output |
| | zoanzor oatpat |
| | Execution of input |
| | measurement |
| | : |
| | 12 |
| | Linearizer input |
| | The second of the second |
| | Linearizer output |
| | |
| | Execution of input |
| | |

Setting when the mode is set to Correction Coefficient on a module with an /AH option

> Uncorrected value Instrument correction factor Sensor correction factor Execution of input measurement Uncorrected value Instrument correction factor Sensor correction factor Execution of input measurement

- Not displayed for AI (mA) channel setting.
 Appears for channels of high-speed AI modules
- 3 Not displayed for 4-wire RTD/resistance type.

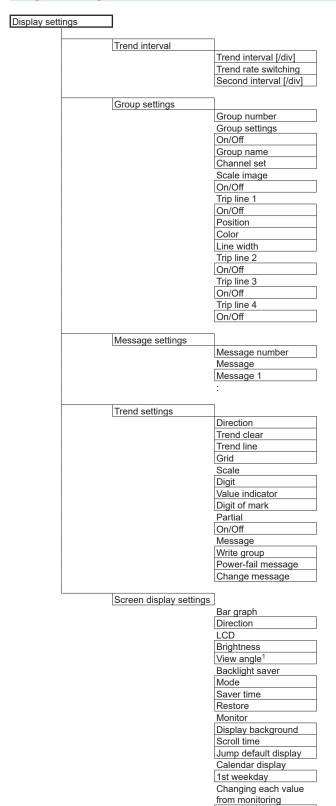
| DI channel s | settings |] | |
|--------------|----------|------------------|----------------------------------|
| | | Range | |
| | | | First-CH |
| | | | Last-CH |
| | | | Range |
| | | | Type |
| | | | Span Lower Span Upper |
| | | | Calculation |
| | | | Reference channel |
| | | | Scale |
| | | | Decimal place |
| | | | Scale Lower |
| | | | Scale Upper |
| | | | Unit |
| | | Alarm | |
| | | Alaim | First-CH |
| | | | Last-CH |
| | | | Level 1 |
| | | | On/Off |
| | | | Туре |
| | | | Value |
| | | | Hysteresis |
| | | | Logging |
| | | | Output type |
| | | | Output No. |
| | | | Level 2 |
| | | | On/Off Level 3 |
| | | | On/Off |
| | | | Level 4 |
| | | | On/Off |
| | | | Profile channel |
| | | | Upper |
| | | | Reference |
| | | | Lower |
| | | | Alarm delay |
| | | | Hour |
| | | | Minute |
| | | | Second |
| | | Display settings | First CH |
| | | | First-CH Last-CH |
| | | | Tag |
| | | | Characters |
| | | | No. |
| | | | Color |
| | | | Color |
| | | | Zone |
| | | | Lower |
| | | | Upper |
| | | | Scale Position |
| | | | Division* |
| | | | Bar graph |
| | | | Base position |
| | | | Division* |
| | | | Alarm point mark |
| | | | Indicate on Scale |
| | | | Mark kind |
| | | | Alarm 1 color |
| | | | Alarm 2 color |
| | | | Alarm 3 color |
| | | | Alarm 4 color |
| | | | Display characters of each value |
| | | | 0 |
| | | | 1 |
| | | | |

* When the range type is set to Pulse.

| Pulse input | channel settings | | AO channel | settings | |
|-------------|------------------|-------------------------------|------------|------------------|----------------------------------|
| | Pongo | | | Pongo | |
| | Range | First-CH | | Range | First-CH |
| | | Last-CH | | | Last-CH |
| | | Range | | | Range |
| | | Туре | | | Туре |
| | | Range | | | Range |
| | | Chatterring filter Span Lower | | | Span Lower Span Upper |
| | | Span Upper | | | Reference channel |
| | | Calculation | | | Channel type |
| | | Reference channel | | | Channel no |
| | | Scale | | | Preset value |
| | | Decimal place | | | Preset value |
| | | Scale Lower | | | Preset action |
| | | Scale Upper | | | At power on |
| | | Unit Moving average | | | On error During stop conditions |
| | | On/Off | | | Duning stop conditions |
| | | Count | | Display settings | |
| | | | | <u></u> | First-CH |
| | Alarm | | | | Last-CH |
| | | First-CH | | | Tag |
| | | Last-CH | | | Characters |
| | | Level 1 | | | No. |
| | | On/Off | | | Color |
| | | Type | | | Color Zone |
| | | Value Hysteresis | | | Lower |
| | | - | | | Upper |
| | | Logging | | | Scale |
| | | Output type Output No. | | | Position |
| | | Level 2 | | | Division |
| | | On/Off | | | Bar graph |
| | | Level 3 | | | Base position Division |
| | | On/Off | | | DIVISION |
| | | Level 4 | | | |
| | | On/Off | DO channel | settings | |
| | | Profile channel Upper | | | |
| | | Reference | | Range | F: |
| | | Lower | | | First-CH |
| | | Alarm delay | | | Last-CH Range |
| | | Hour | | | Type |
| | | Minute | | | Span Lower |
| | | Second | | | Span Upper |
| | Display settings | | | | Unit |
| | Display settings | First-CH | | | Action |
| | | Last-CH | | | Energize/De-energize |
| | | Tag | | | Action Hold |
| | | Characters | | | Relay Action on ACK |
| | | No. | | | Relay deactivated |
| | | Color | | | interval |
| | | Color Zone | | | |
| | | Lower | | Display settings | |
| | | Upper | | | First-CH |
| | | Scale | | | Last-CH |
| | | Position | | | Tag |
| | | Division | | | Characters No. |
| | | Bar graph | | | Color |
| | | Base position | | | Color |
| | | Division Color scale band | | | Zone |
| | | Band area | | | Lower |
| | | Color | | | Upper |
| | | Display position Lower | | | Scale |
| | | Display position Upper | | | Position |
| | | Alarm point mark | | | Bar graph Base position |
| | | Indicate on Scale | | | Display characters of |
| | | Mark kind | | | each value |
| | | Alarm 1 color Alarm 2 color | | | 0 |
| | | Alarm 3 color | | | 1 |
| | | Alarm 4 color | | | |
| EG | | | | | IM 041 54D04 02EN |

Setup Menu Map

| Math channe | el settings | | | | | Color scale band |
|-------------|------------------------|------------------------|-----------------|---------|------------------------|------------------------|
| | | | | | | Band area |
| | Calculation expression |] | | | | Color |
| | | First-CH | | | | Display position Lower |
| | | Last-CH | | | | Display position Upper |
| | | Math range | | | | Alarm point mark |
| | | On/Off | | | | Indicate on Scale |
| | | Calculation expression | | | | Mark kind |
| | | Decimal place | | | | Alarm 1 color |
| | | Span Lower | | | | Alarm 2 color |
| | | Span Upper | | | | Alarm 3 color |
| | | Unit | | | | Alarm 4 color |
| | | TLOG | | | | 7 III 4 00101 |
| | | Timer type | | | Constant |] |
| | | Timer No. | | | | Number of constant |
| | | Sum scale | | | | Constant |
| | | | | | | K001 |
| | | Reset | | | | |
| | | Rolling average | | | | K100 |
| | | On/Off | | | | K100 |
| | | Interval | | | V . I I |] |
| | | Number of samples | | | Variable constant | |
| | | F-Value | | | | Constant number |
| | | Reference temperature | | | | Constant |
| | | Z-Value | | | | W001 |
| | | Start temperature | | | | : |
| | | Reset on start | | | | W100 |
| | | - | | 1 | Math action " |] |
| | Alarm | | | | Math action settings | Value on Erra |
| | | First-CH | | | | Value on Error |
| | | Last-CH | | | | START/STOP key |
| | | Level 1 | | | | Value on Overflow |
| | | On/Off | | | | SUM, AVE |
| | | Туре | | | | MAX, MIN, P-P |
| | | Value | | | | Operation when PSUM |
| | | Hysteresis | | | | arithmetic overflows |
| | | Logging | | | | OVER/ROTATE |
| | | Output type | | | | OVERVICOTATE |
| | | Output No. | | | | |
| | | Level 2 | Logic math se | ottings | l | |
| | | On/Off | Logic matri se | cungs | | |
| | | Level 3 | | | Logic math number | 1 |
| | | On/Off | | | Output | J |
| | | Level 4 | | | Output type | 1 |
| | | On/Off | | | Output No. | - |
| | | Profile channel | | | Calculation expression | J |
| | | Upper | | | | 1 |
| | | Reference | | | Calculation expression | J |
| | | Lower | | | | |
| | | Alarm delay | Elapsed time | | İ | |
| | | Hour | calculation se | | | |
| | | Minute | jouloulation 30 | zungo | l | |
| | | Second | | | Elapsed time settings | |
| ļ | | 7 | | | | Elapsed time No. |
| | Display settings | | | | | Elapsed time settings |
| | | First-CH | | | | On/Off |
| | | Last-CH | | | | Count unit |
| | | Tag | | | | Reset on start |
| | | Characters | | | | Digital display |
| | | No. | | | | Overflow action |
| | | Color | | | | |
| | | Color | | | Action settings | |
| | | Zone | | | | Reset on math reset |
| | | Lower | | | | |
| | | Upper | | | | |
| | | Scale | | | | |
| | | Position | | | | |
| | | Division | | | | |
| | | Bar graph | | | | |
| | | Base position | | | | |
| | | Division | | | | |
| | | Partial | | | | |
| | | On/Off | | | | |
| | | Expand | | | | |
| | | Boundary | | | | |
| | | | | | | |



- 1 GX10/GP10 only.
- 2 Does not appear when the measurement mode is High speed.

On/Off

3 Does not appear when the measurement mode is Duall interval.

Equipment/quality prediction 12

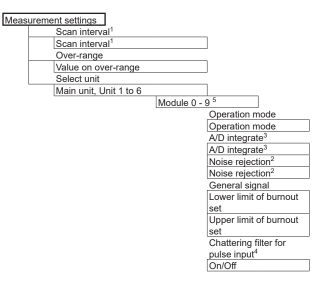
Basic settings Section setting for prediction Trigger Reference channel Channel type Channel no Section start Threshold Condition Section stop Threshold Condition Repeat Starting condition Number of data Health monitor settings On/Off Early notification On/Off Early notification threshold Auto message Health monitor results Profile trend settings On/Off

- Does not appear when the measurement mode is High speed or Dual interval.
- 2 Does not appear when the multi-batch function (/BT option) with the function enabled.

Future pen settings^{1 2}

Future pen
On/Off
Future pen channel
Channel set

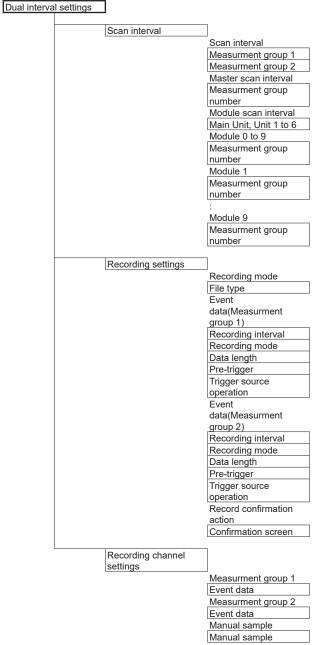
- 1 Does not appear when the measurement mode is High speed or Dual interval.
- 2 Does not appear when the advanced security function (/AS option), multi batch function (/BT option) with the function enabled.

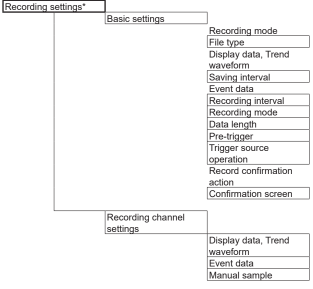


- Does not appear when the measurement mode is Dual interval.
- 2 Appears when the GX90XA type is -H0 and with PID control modules.

- 3 Does not appear with high-speed AI or PID control modules.
- 4 Pulse input module only
- 5 Does not appear with AO or DO modules.

When the measurement mode is set to dual interval

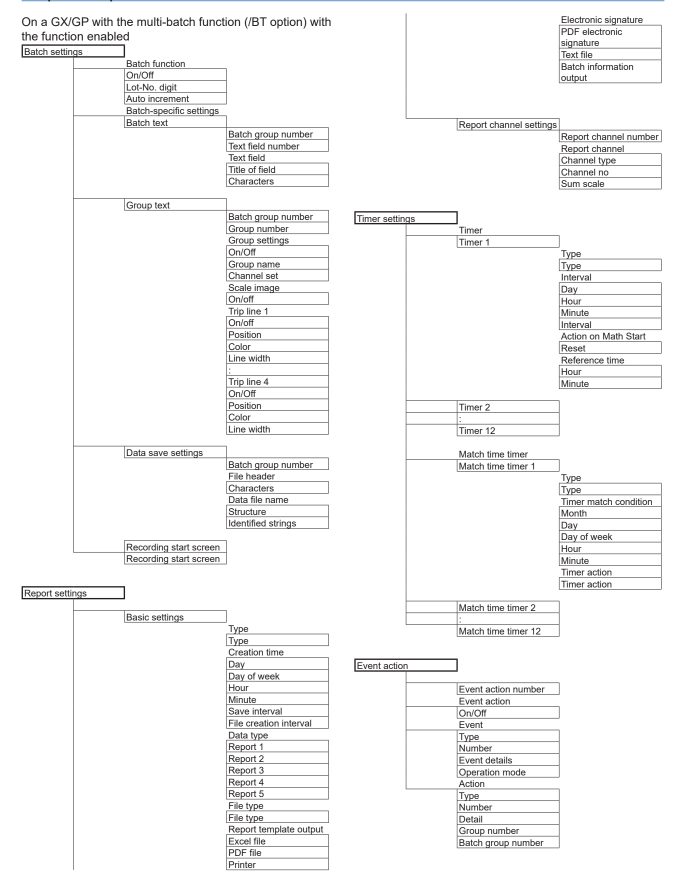




Does not appear when the measurement mode is Dual interval.

| Data save s | ettings | |
|-------------|---------|----------------------|
| | | Save directory |
| | | Directory name |
| | | File header |
| | | Characters |
| | | Data file name |
| | | Structure |
| | | Identified strings |
| | | Media save |
| | | Auto save |
| | | Media FIFO |
| | | File format |
| | | Display / Event data |
| | | |

| Batch settin | gs |] | |
|--------------|----|----------------|-------------------|
| | | Batch function | |
| | | On/Off | |
| | | Lot-No. digit | |
| | | Auto increment | |
| | | Batch text | |
| | | Batch text | |
| | | | Text field number |
| | | | Text field |
| | | | Title of field |
| | | | Characters |
| | | | |



Level 4 When a PID control module is installed On/Off Control event action Profile channel Upper Control event action Reference number Lower DI/DO/Internal switch Alarm delay registration Hour Type Minute Number Second Operation/Status output Content Display settings First-CH Detail 1 Number Last-CH Detail 2 Tag Characters Number No. Color Only on GX/GPs with the /AH Aerospace heat treatment Color Zone Calibration remineder settings Lower Upper Schedule number Scale Reminder function On/Off Position Division Due date Bar graph Due date Base position Daily reminder Division Re-notification cycle Partial Notification contents On/Off Title Notification message1 Expand Boundary Notification message2 Color scale band Buzzer Band area Display settings for date setting Color Calibration correction Display position Lower setting Display position Upper Alarm point mark Indicate on Scale Communication Mark kind channel settings Alarm 1 color Alarm 2 color On/Off, Span Alarm 3 color First-CH Alarm 4 color Last-CH On/Off, Span Calibration correction On/Off First-CH Decimal place Last-CH Span Lower On/Off Span Upper On/Off Unit Mode At power on Mode Value at power on Number of set points Preset value Preset value Linearizer input Watchdog timer Linearizer output On/Off Timer Value at timer-expired Linearizer input Linearizer output Alarm Setting when the mode is set to Correction Coefficient on First-CH a module with an /AH option Last-CH Level 1 On/Off Uncorrected value Туре Instrument correction Value factor Hysteresis Sensor correction factor Logging Output type Output No Level 2 Uncorrected value On/Off Instrument correction factor Level 3 Sensor correction On/Off factor

Communication (Ethernet) settings

| Basic | settings |
|----------|---------------------------------------|
| | Automatic IP settings |
| | Obtain IP address automatically |
| | IP Address |
| | IP Address |
| | Subnet mask |
| | Default gateway |
| | Automatically DNS settings |
| | Obtain DNS address automatically |
| | DNS settings |
| | Primary DNS server |
| | Secondary DNS server |
| | Domain suffix |
| | Primary domain suffix |
| | Secondary domain suffix Host settings |
| | Host name |
| | Domain name |
| | Host name registration |
| | Host name registration |
| | riost name registration |
| FTP ~ | ient settings |
| [1 11 CI | FTP client function |
| | On/Off |
| | Transfer file |
| | Display & Event data |
| | Report |
| | Manual sampled data |
| | Alarm summary |
| | Snap shot |
| | Setting file ¹ |
| | Health monitor |
| | Transfer wait time |
| | Display & Event data |
| | Report |
| | Encryption |
| | Encryption |
| | Verification of certificate |
| | FTP connection Primary |
| | FTP server name |
| | Port number |
| | User name |
| | Password |
| | Directory |
| | PASV mode |
| | FTP connection Secondary |
| | FTP server name |
| | Port number |
| | User name |
| | Password |
| | |
| | Directory PASV mode |
| | I AOV IIIOUE |
| SMTD | client settings |
| OWITE | SMTP client function |
| | On/Off |
| | Authentication |
| | Authentication |
| | Encryption |
| | Encryption |
| | Verification of certificate |
| | SMTP server |
| | SMTP server name |
| | Port number |
| | User name |
| | Password |
| | POP3 server |
| | POP3 server name |
| | Port number |
| | User name |
| | Password |
| | . 25011014 |

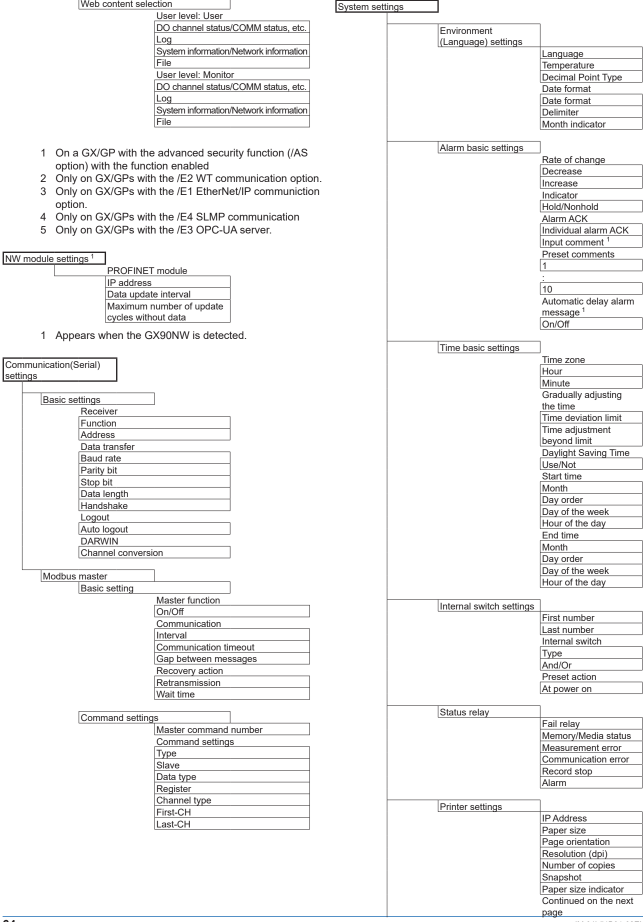
| E-mail s | ettings |
|----------|---|
| | Mail header |
| | Recipient 1 |
| | Recipient 2 |
| | Sender |
| | Subject |
| | E-mail contents |
| | Header |
| | Include source URL |
| | Alarm settings |
| | Alarm notification |
| | Detection |
| | Channel set |
| | Alarm level 1 |
| | : |
| | Alarm level 4 |
| | Attach instantaneous data |
| | Send alarm action |
| | Include tag/ch in Subject |
| | Report settings |
| | Report notification |
| | Scheduled settings |
| | Scheduled notification |
| | Attach instantaneous data |
| | Interval (Recipient 1) |
| | Ref. time hour (Recipient 1) |
| | Ref. time minute (Recipient 1) |
| | Interval (Recipient 2) |
| | Ref. time hour (Recipient 2) |
| | Ref. time minute (Recipient 2) |
| | System settings |
| | Memory full notification |
| | Power failure notification |
| | System error notification |
| | Notification of user lockout ¹ |
| | Health score notification |
| | |
| SNTP cl | ient settings |
| | SNTP client function |
| | On/Off |
| | SNTP server |
| | SNTP server name |
| | Port number |
| | Query action |
| | Ref. time (Hour) |
| | Ref. time (Minute) |
| | Interval |
| | Timeout |
| | Time adjust on Start action |
| N.A. II | P 1 10 |
| Modbus | client settings |
| | Basic settings |

Modbus client function On/Off Communication Interval Recovery action Wait time Connection Keep connection Connection timeout

| Modbus server se | ttings | |
|------------------|----------------------|---------|
| | Server number | |
| | Modbus server se | ttings |
| | Server name | |
| | Port number | |
| | Continued on the nex | kt page |

| | ut. | | |
|---|--|----------------------------------|--|
| Command set | - | KDC client settings ¹ | |
| | Client command number | | KDC connection Primary |
| | Command settings | | Server name |
| | Туре | | Port number |
| | | | |
| | Server | | KDC access point Secondary |
| | Unit No. | | Server name |
| | Data type | | Port number |
| | Data type | | Port number |
| | D : 1 | | 0 115 11 1 |
| | Register | | Certification key |
| | Channel type | | Host principal |
| | First-CH | | Realm name |
| | Last-CH | | Password |
| | Last-CH | | |
| | | | Encryption |
| connection client se | ettings | | Cross realm Authentication |
| Basic settings | | | On/Off |
| | WT connection client function | | Trusted domain |
| | | | |
| | On/Off | | Realm name |
| | Communication | | Server name |
| | Interval | | Port number |
| | | | 1 OIT HUITIDEI |
| | Recovery action | | |
| | Wait time | Server settings | |
| | | Sever function | |
| \A/T ~~~ 1 | tingo | Sever function | Kaan alius for the |
| WT server set | - | | Keep alive function |
| | Server number | | On/Off |
| | WT server settings | | Timeout function |
| | On/Off | | On/Off |
| | | | |
| | Server name | | Timeout (minute) |
| | Model name | | FTP server |
| | | | Output Directory Format |
| VACE I C II | e w | | |
| WT data alloca | | | Modbus server |
| | Allocation No | | Modbus delay response |
| | WT data allocation setting | | |
| | | All accord Manadacc | 0 |
| | On/Off | Allowed Modbu | |
| | Server No | | Modbus client connect limits function |
| | Data group name | | On/Off |
| | | | |
| | | | 1 |
| | Data name | | 1 |
| | | | 1 On/Off |
| | Data name | | |
| | Data name Exponential scaling | | 1 On/Off IP Address |
| Delient cettings 4 | Data name Exponential scaling | | IP Address : |
| P client settings ⁴ | Data name Exponential scaling Communication channel | | IP Address : |
| P client settings ⁴ Basic settings | Data name Exponential scaling Communication channel | | IP Address : |
| | Data name Exponential scaling Communication channel | | IP Address : 10 On/Off |
| | Data name Exponential scaling Communication channel SLMP client function | | IP Address : |
| | Data name Exponential scaling Communication channel SLMP client function On/Off | | IP Address : 10 On/Off |
| | Data name Exponential scaling Communication channel SLMP client function | Server list | IP Address : 10 On/Off |
| | Data name Exponential scaling Communication channel SLMP client function On/Off | Server list | IP Address : 10 On/Off |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code | Server list | IP Address : 10 On/Off IP Address |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication | Server list | IP Address : 10 On/Off IP Address FTP On/Off |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication | Server list | IP Address : 10 On/Off IP Address FTP On/Off |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number Port number Port number |
| | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number Port number |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number Port number |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number Port number |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings Server name Port number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings Server name Port number ctitings Client command number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings Server name Port number Client command number Command settings | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number GENE On/Off Port number |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings Server name Port number titings Client command number Command settings Type | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number GENE On/Off Port number EtherNet/IP3 |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings Server name Port number Client command number Command settings | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number Ittings Client commnad number Commad settings Type Server | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number ttings Client commnad number Commad settings Type Server Request destination network No. | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number titings Client commnad number Communications Type Server Request destination network No. Request destination station No. | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number titings Client commnad number Communications Type Server Request destination network No. Request destination station No. | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number Cilient commad number Commad settings Type Server Request destination network No. Request destination unit IO number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number GENE On/Off Port number GENE On/Off Channel conversion |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time settings Server number SLMP server settings Server number Ornumber SLMP server settings Server number SLMP server settings Server number SLMP server settings Server number Request destination network No. Request destination network No. Request destination unit IO number Request destination multidrop | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number GENE On/Off Port number CHENEY On/Off Channel conversion OPC-UA 5 |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number Cilient commad number Commad settings Type Server Request destination network No. Request destination unit IO number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off Channel conversion OPC-UA ⁵ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number Ittings Client commnad number Commad settings Type Server Request destination network No. Request destination nunit IO number Request destination multidrop station No. | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number GENE On/Off Port number CHENEY On/Off Channel conversion OPC-UA 5 |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery action Recovery time Settings Server number SLMP server settings Server name Port number titings Client commnad number Commad settings Type Server Request destination network No. Request destination nuit IO number Request destination multidrop station No. Device code | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off Channel conversion OPC-UA ⁵ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number Commad settings Type Server Request destination network No. Request destination nunit IO number Request destination multidrop station No. Device code First device number | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off Channel conversion OPC-UA ⁵ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery action Recovery time Settings Server number SLMP server settings Server name Port number titings Client commnad number Commad settings Type Server Request destination network No. Request destination nuit IO number Request destination multidrop station No. Device code | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off Channel conversion OPC-UA ⁵ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number titings Client commnad number Commnad settings Type Server Request destination network No. Request destination unit IO number Request destination multidrop station No. Device code First device number Data type | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off Channel conversion OPC-UA ⁵ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery action Recovery time Settings Server number SLMP server settings Server name Port number Communication timeout Recovery time settings Server name Port number Command number Command settings Type Server Request destination network No. Request destination network No. Request destination unit IO number Request destination multidrop station No. Device code First device number Data type Channel type | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off Channel conversion OPC-UA ⁵ On/Off |
| Basic settings | Data name Exponential scaling Communication channel SLMP client function On/Off Data code Data code Communication Interval Connection Communication timeout Recovery action Recovery time Settings Server number SLMP server settings Server name Port number titings Client commnad number Commnad settings Type Server Request destination network No. Request destination unit IO number Request destination multidrop station No. Device code First device number Data type | Server list | IP Address : 10 On/Off IP Address FTP On/Off Encryption Port number HTTP On/Off Encryption Port number SNTP On/Off Port number MODBUS On/Off Port number GENE On/Off Port number EtherNet/IP³ On/Off DARWIN On/Off Channel conversion OPC-UA ⁵ On/Off |

Web content selection



| | Admin property ^{1, 4} Admin Authority number ^{1, 4} |
|-------------------|---|
| | Admin Admonty |
| | |
| | User property |
| | Authority number |
| | Sign in property ¹ |
| | Authority of signatu |
| | Authority of Signati |
| dmin property 1 | |
| | Admin Authority |
| | number |
| | Security settings |
| | Basic settings |
| | User settings |
| | Admin property |
| | User property |
| | Sign in settings |
| | Sign in property |
| | Operation |
| | Initialize |
| | Reconfiguration |
| | Certificate |
| | Update |
| | Opaato |
| uthority of user | |
| tutilonty of usor | Authority number |
| | Authority of user |
| | Record |
| | Math |
| | Data save |
| | Message |
| | Batch |
| | Alarm ACK |
| | Communication |
| | |
| | Touch operation |
| | Time set |
| | Setting operation |
| | Calibration correct |
| | External media |
| | System operation |
| | Output operation |
| | Remote/Local |
| | operation ² |
| | Control operation ² |
| | Tuning operation ² |
| | SP operation ² |
| | Program operation |
| | |
| Operation Lock | |
| | Operation Lock fur |
| | Password |
| | Limitations |
| | Record |
| | Math |
| | Data save |
| | Message |
| | Batch |
| | Alarm ACK |
| | Communication |
| | Touch operation |
| | Time set |
| | Setting operation |
| | Calibration settings |
| | External media |
| | System operation |
| | Output operation |
| | Remote/Local |
| | operation ² |
| | Control operation ² |
| | Tuning operation ² |
| | SP operation ² |
| | Program operation |
| | Continued on the r |
| | |
| | page |
| | |
| | |

Sign in settings 1 Sign in type Туре Recording stop action Sign in Data file transfer FTP transfer timing Sign in title Sign in 1 Sign in 2 Sign in 3 Sign in property ¹ Authority of signature Sign in property Sign in 1 Sign in 2 Sign in 3

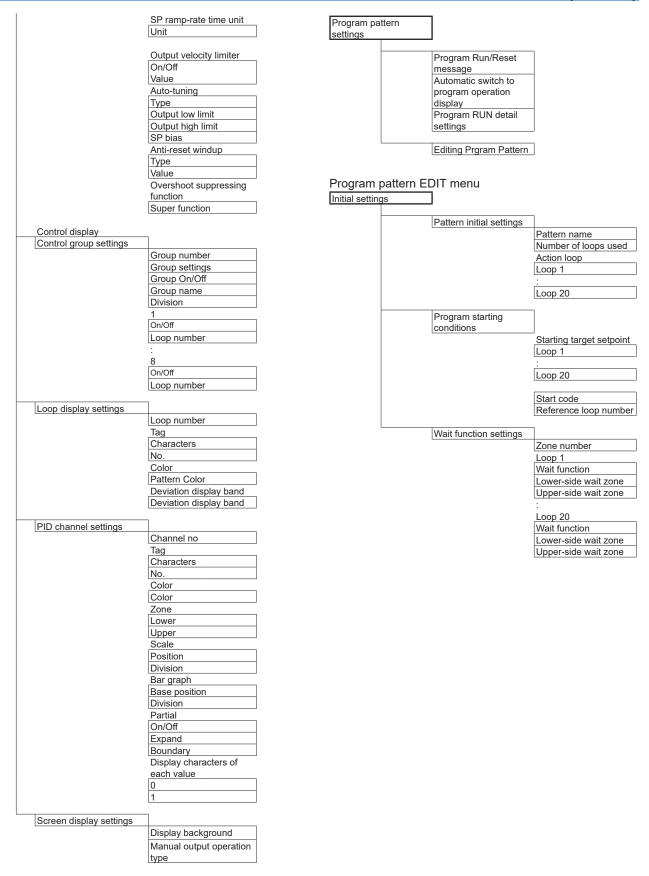
- 1 On a GX/GP with the advanced security function (/ AS option) with the function enabled.
- 2 When a PID control module is installed.
- 3 When a PID control module and program control (/PG option) is installed.
- 4 Appears when User level is set to SecondAdmin
- 5 Appears when in the security function settings, Touch operation is set to Login and Communication is set to Off.

Control settings Setup parameters Basic control settings Control period Control period Control basic operation Unit Number Slot Number Basic action Control mode Input switching action Restart mode Control loop settings Loop number Basic action Control type PID initial value PID selection **EXPV** function RSP function PID control mode Number of SP groups Number of PID groups Number of Alarms Alarm mode Action settings Unit Number Slot Number Action AUTO/MAN Switch (Loop1) AUTO/MAN Switch (Loop2) REMOTE/LOCAL Switch (Loop1) REMOTE/LOCAL Switch (Loop2) STOP/RUN Switch (Loop1) STOP/RUN Switch (Loop2) Switch to Cascade Switch to AUTO (Loop1) Switch to AUTO (Loop2) Switch to MAN (Loop1) Switch to MAN (Loop2) Switch to REMOTE (Loop1) Switch to REMOTE (Loop2) Switch to LOCAL (Loop1) Switch to LOCAL (Loop2) Auto-tuning START/ STOP Switch (Loop1) Auto-tuning START/ STOP Switch (Loop2) PV Switch Alarm ACK (Loop1) Alarm ACK (Loop2) Bit-0 of SP Number (Loop1) Bit-1 of SP Number (Loop1) Bit-2 of SP Number (Loop1) Bit-3 of SP Number (Loop1) Continued on the next

page

| | Bit-0 of SP Number | Calibration correction | |
|------------------------|-------------------------------|-------------------------------------|----------------------------|
| | (Loop2) | | Unit Number |
| | Bit-1 of SP Number | | Slot Number |
| | (Loop2) Bit-2 of SP Number | | Al number |
| | | | Mode |
| | (Loop2) Bit-3 of SP Number | | Mode * |
| | (Loop2) | | Number of set points |
| | Bit-0 of PID Number | | 1 |
| | (Loop1) | | Linearizer input |
| | Bit-1 of PID Number | | Linearizer output |
| | (Loop1) | | : |
| | Bit-2 of PID Number | | 12 |
| | (Loop1) | | Linearizer input |
| | Bit-3 of PID Number | | Linearizer output |
| | (Loop1) | * Setting when the mode is set to C | arraction Coefficient on a |
| | Bit-0 of PID Number | module with an /AH option | orrection Coefficient on a |
| | (Loop2) | i inodule with an Art option | 1 |
| | Bit-1 of PID Number | | Uncorrected value |
| | (Loop2) | | Instrument correction |
| | Bit-2 of PID Number | | factor |
| | (Loop2) | | Sensor correction |
| | Bit-3 of PID Number | | factor |
| | (Loop2) | | idotoi |
| | | | Execution of the input |
| DO settings | | | measurement |
| | Unit Number | | : |
| | Slot Number | | 12 |
| | DO number | | Uncorrected value |
| | Range | | Instrument correction |
| | Туре | | factor |
| | DO function selection | | Sensor correction |
| | Туре | | factor |
| | Output | | |
| | Action | | Execution of the input |
| | Energize/De-energize | | measurement |
| | Action | | |
| | Hold | Output settings | |
| | Relay Action on ACK | Re-Trans | |
| | Relay deactivated | | Unit Number |
| | interval | | Slot Number |
| Input/Output settings | | | AO number |
| | | | Re-Trans |
| Input settings | | | On/Off |
| Measurment input range | Limit Niumbar | | Туре |
| | Unit Number Slot Number | | Minimum value of inpu |
| | | | scale |
| | Al number | | Maximum value of |
| | Range | | input scale |
| | Type Range | C-lit | |
| | Span Lower | Split computation | |
| | Span Lower Span Upper | | Unit Number |
| | Calculation | | Slot Number |
| | Scale | | AO number |
| | Decimal place | | Mode |
| | Scale Lower | | On/Off |
| | Scale Lower Scale Upper | | 0 + +60′ |
| | Unit | | Output 0% segmental |
| | Low-cut | | point |
| | On/Off | | Output 100% |
| | Low-cut value | | segmental point |
| | Low-cut output | Output turns | |
| | RJC | Output type | Unit Number |
| | Mode | | Slot Number |
| | Temperature | | |
| | Burnout set | | AO number |
| | Mode Mode | | Output type |
| | Bias | | Type |
| | Value | | Cycle time |
| | | | Current output range |
| | Input filter | | Continued on the next |
| | On/Off | I | page |
| | Filter | | |

| Control DV/ inn | | | | |
|----------------------|--|--|--------------------------------|--|
| Control PV Inp | out range | | Target setpoint | |
| | | Loop number | | Loop number |
| | _ | Control PV input range | | SP ramp-rate settings |
| | | Decimal point | | Ramp-down rate |
| | | Minimum value of input | | Ramp-rate |
| | | range | | Ramp-up rate |
| | | Maximum value of | | Ramp-rate |
| | | input range | | SP number 1 |
| | | Unit | | Target setpoint |
| | | Input switching PV | | : |
| | | range | | SP number 8 |
| | | Input switching PV | | Target setpoint |
| | | low limit | | .a.get ootpot |
| | Ī | Input switching PV | PID number/Reference | |
| | | high limit | point | |
| | | | роші | Loop number |
| EXPV function | 1 | | | SP number 1 |
| 27.11 7 1411011011 | | Loop number | | PID number |
| | | EXPV | | - PID number |
| | | Type | | : |
| | | Channel number | | SP number 8 |
| | | EXPV2 | | PID number |
| | | | | Reference point |
| | | Type | | Point 1 |
| | L | Channel number | | : |
| | | | | Point 8 |
| RSP function | | | | |
| | | Loop number | | Zone PID switching |
| | | RSP | | hysteresis |
| | | Туре | | Reference deviation |
| | | Channel number | | On/Off |
| | | Al terminal number | | Reference deviation |
| | | Remote input | | |
| | | Input filter | PID settings | |
| | | Filter | | Loop number |
| | | Input ratio | | PID number |
| | | Ratio | | i ib namber |
| | | Input bias | | Droportional band |
| | | Bias | | Proportional band |
| | L | DIAS | | Integral time |
| | | | | Derivative time |
| Output settings | | | | |
| Output settings | | | | Control output low limit |
| Output settings | Loop number | | | Control output high limit |
| Output settings | Preset output | | | Control output high limit Tight shut function |
| Output settings | Preset output Input error pre | eset output | | Control output high limit |
| Output settings | Preset output Input error pre Output limiter | eset output | | Control output high limit Tight shut function |
| Output Settings | Preset output Input error pre | eset output | | Control output high limit Tight shut function Manual reset |
| Output Settings | Preset output Input error pre Output limiter | eset output | | Control output high limit Tight shut function Manual reset Upper-side hysteresis |
| Operation parameters | Preset output Input error pre Output limiter | eset output | | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis |
| | Preset output Input error pre Output limiter | eset output | | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch |
| Operation parameters | Preset output Input error pre Output limiter | eset output | | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number | eset output | PID settings/Reference | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 | eset output | PID settings(Reference | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off | eset output | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type | eset output switch | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic | eset output switch | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis | eset output switch | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time | eset output switch on or (minutes) | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time On-delay time | eset output switch on or (minutes) | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) | eset output switch | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) Off-delay time | eset output switch on or (minutes) or (minutes) | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) Off-delay time Off-delay time | eset output switch on or (minutes) or (minutes) | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) Off-delay time | eset output switch on or (minutes) or (minutes) | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) Off-delay time Off-delay time | eset output switch on or (minutes) r r (minutes) | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit Tight shut function |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time On-delay time (seconds) Off-delay time (seconds) | eset output switch on or (minutes) or (minutes) or (minutes) | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit Tight shut function Manual reset |
| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) Off-delay time (seconds) Relay action/b | eset output switch on or (minutes) r or (minutes) r or ehavior earm time | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis |
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| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by action Hysteresis On-delay time (seconds) Off-delay time (seconds) Relay action/b PV velocity ala setpoint (minu | eset output switch on or (minutes) or (minutes) or (minutes) or mehavior arm time onetes) or mehavior arm time onetes) or mehavior | PID settings(Reference PID) | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit Tight shut function Manual reset Upper-side hysteresis Direct/Reverse action switch |
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| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) Off-delay time (seconds) Relay action/b PV velocity ala setpoint (minu PV velocity ala setpoint (seconds) | eset output switch on or (minutes) or (minutes) or (minutes) or mehavior arm time onetes) or mehavior arm time onetes) or mehavior | [PID] | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit Tight shut function Manual reset Upper-side hysteresis Direct/Reverse action switch Preset output Loop number |
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| Operation parameters | Preset output Input error pre Output limiter On/Off Loop number Level 1 On/Off Type Stand-by actic Hysteresis On-delay time (seconds) Off-delay time (seconds) Relay action/b PV velocity als setpoint (minu PV velocity als setpoint (seco : Level 4 On/Off | eset output switch on or (minutes) or (min | [PID] | Control output high limit Tight shut function Manual reset Upper-side hysteresis Lower-side hysteresis Direct/Reverse action switch Preset output Loop number Proportional band Integral time Derivative time Control output low limit Control output high limit Tight shut function Manual reset Upper-side hysteresis Direct/Reverse action switch Preset output Loop number Tracking SP tracking |
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Setup Menu Map Segment settings Program pattern setting Segment number Target setpoint Loop 1 Loop 20 Segment time Time Segment PID number selection Junction code Time Event settings Segment number Time Event 1 Starting condition On time Off time Time Event 32 Starting condition On time Off time PV Event settings Segment number PV Event 1 Loop number Туре Value PV Event 32 Loop number Туре Value PV Event hysteresis Hysteresis PV Event 1 PV Event 32 Insert/Delete segment Segment number

Repeat function settings

Repeat function settings Repeat function Number of repeat cycles Repeat cycle start segment number Repeat cycle end

segment number

Insert/Delete segment

Execute

Event display group

Event display 1 Display Event type Event number Event display 10 Display Event type Event number



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