



Model GX20W

Paperless Recorder Wireless Model User's Manual



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User Registration

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We invite you to register your products in order to receive the most up to date product information. To register, visit the following URL.

http://www.yokogawa.com/ns/reg/

Introduction

Thank you for purchasing the SMARTDAC+ GX20W wireless model of Paperless Recorder (hereafter referred to as the GX20W). This manual explains the specifications and functions of the GX20W that are different from those of the GX20.

 Model
 Product Name

GX20W Paperless Recorder (Wireless model, panel mount type)

How to Use the Manual

The wireless gateway function is equivalent to YOKOGAWA'S YFGW710 Field Wireless Integrated Gateway (hereafter referred to as the YFGW710). For details on the wireless gateway function, see the YFGW710 Field Wireless Integrated Gateway User's Manual (IM 01W01F01-01EN), which is on the supplied DVD-ROM.

The paperless recorder functions are the same as those of the GX20 (Firmware version number "4.06".) For details on the paper recorder functions, see the relevant GX20 User's Manuals. The GX20 User's Manual contains descriptions of functions that are not available on the GX20W. The following table lists such functions.

Functions Not Available on the GX20W (firmware version number 4.06)

Function	GX20W-2 specifications (firmware version number 4.06)	GX20-2 specifications (firmware version number 4.06)
High withstand voltage AI module (GX90XA-10-V1)	Cannot be used.	Supported
High-speed Al module (GX90XA-04-H0)	Cannot be used.	Supported
4-wire RTD/ resistance module (GX90XA-06-R1)	Cannot be used.	Supported
PID control module (GX90UT)	Cannot be used.	Supported
Measuremet mode	Measurement mode cannot be used.	Select from Normal, High speed, Dual interval.
Custom display (/CG option) components	Control components cannot be used.	Controller, control alarm indicator, components were added.
Initialize function	Initialize function cannot be used.	Control settings, individual settings (display group settings, recording channel settings) are available.
Control fuction	Control function cannot be used.	Control settings Prggram pattern settings Control display (control group, tuning, program select, program operation, control over view, control alarm summary, control summary) were added program pattern load/ save
Event action	Event action function cannot be used.	 Group select of event trigger (dual interval measurement) Load pattern file
Control event action	Control event action cannot be used.	Control event function was added.
Operation lock/ user	Control operation cannot be	Control operation are available.

Function	GX20W-2 specifications (firmware version number 4.06)	GX20-2 specifications (firmware version number 4.06)
DARWIN compatible communication command	The following commands cannot be used. • Handling depending on the high-speed AI, 4-wire RTD/ resistance module • Command (EX, PS, MS) that runs when the measurement mode is set to dual Interval • PID module output by CF command • Handling depending on the Measurement Mode	Handling depending on the high-speed AI, 4-wire RTD/ resistance module Command that runs when the measurement mode is set to dual Interval Support DR command (SZ, SC, PT) are added Handling of Settings Available on the GX/GP but Not on DARWIN Handling depending on the Measurement Mode
Program control (/PG)	Not supported	Supported

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

QR Code is a registered trademark of DENSO WAVE INCORPORATED.

To ensure correct use, please read this manual and the following manuals thoroughly before beginning operation. For specifications, refer to General Specifications.

Paper Manuals

Manual Title	Manual No.
Model GX20W	IM 04L51B11-01EN
Paperless Recorder Wireless Model User's manual	(This manual)
Model GX10/GX20/GP10/GP20	IM 04L51B01-02EN
Paperless Recorder First Step Guide	
Precaution on the use of SMARTDAC+	IM 04L51B01-91EN

Online Manuals (included on the supplied DVD-ROM)

Manual Title	Manual No.
YFGW710 Field Wireless Integrated Gateway	IM 01W01F01-01EN

Electronic Manuals

You can download these manuals from the following web page:

www.smartdacplus.com/manual/en/

Manual Title	Manual No.
Model GX20W	IM 04L51B11-01EN
Paperless Recorder Wireless Model User's manual	
Model GX10/GX20/GP10/GP20	IM 04L51B01-02EN
Paperless Recorder First Step Guide	
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	
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/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	IM 04L51B01-06EN
LOG scale (/LG) User's Manual	
DXA170 DAQStudio User's Manual	IM 04L41B01-62EN
Precaution on the use of SMARTDAC+	IM 04L51B01-91EN

Genaral Specifications

Title	General specifications No.
GX20W Paperless Recorder Wireless Model	GS 04L51B11-01EN
GX90XA/GX90XD/GX90YD/GX90WD/GX90XP/	GS 04L53B01-01EN
GX90YA I/O modules	

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

Notes on Attached Software

The accompanying software on the DVD-ROM is shared with YFGW710. For details on the software product and software licensing agreement, see the Please Read This First User's Manual (IM 01W01F01-11EN) on the DVD-ROM.

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.
- Please pass this manual to the end user. We also ask you to store this manual in a safe place.

Notice

NO RIGHTS OR LICENSES, EXPRESS OR IMPLIED, ARE GRANTED TO USE THIRD-PARTY DEVICES IN COMBINATION WITH THESE PRODUCTS IN A WIRELESS MESH NETWORK, OR TO USE THIRD-PARTY SERVICES TO ACCESS, MONITOR OR CONTROL THESE PRODUCTS IN A WIRELESS MESH NEWORK VIA THE INTERNET OR ANOTHER EXTERNAL WIDE AREA NETWORK.

Patent Marking

Covered by one or more claims of patents: http://sipcollc. com/patent-list/ and http://intusiq.com/patent-list/.

Authorised Representative in the EEA

The Authorised Representative for this product in the EEA is: Yokogawa Europe B.V. Euroweg 2, 3825 HD Amersfoort, The Netherlands

Revisions

1st Edition	June 2018	6th Edition
2nd Edition	July 2018	7th Edition
3rd Edition	March 2019	8th Edition
4th Edition		
5th Edition		
	1st Edition 2nd Edition 3rd Edition 4th Edition 5th Edition	1st EditionJune 20182nd EditionJuly 20183rd EditionMarch 20194th Edition5th Edition

GX20W Versions and Functions

Edition	Product	Addition and Change
1	Version 2.02	-
2	Same above	The explanation of EU Battery Directive has been corrected.
3	Version 3.02	Update to the Version 3.02
4	Same above	Additions of Optional Code (Conformity to CE marking)
5	Same above	Difference function from Version 4.01.
6	Same above	Additions of "Proper Disposal of This Product"
7	Same above	Difference function from Version 4.03.
8	Version 4.06	Difference function from GX20 Version 4.06.

Safety Precautions

Read the precautions provided in the Model GX10/GX20/ GP10/GP20 Paperless Recorder First Step Guide (IM 04L51B01-02EN, paper manual), and use it correctly.

Conventions Used in This Manual



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.



Indicates important information required to understand operations or functions.

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 GX20W.

NO. (Instrument Number)

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

MODEL and SUFFIX Codes GX20W

Model Code	Optional Code	Description	
GX20W-2E/BC		Paperless Recorder, Panel mount type,	
/D5/FL/UH		Large display, Wireless Model with	
		Communication Channel Function ^{2, 5}	
		-2: Large Memory Type (max. no. of	
		measurement ch : 500)	
		E: Display Language: English, degF, DST (summer/winter time) ³	
		/BC: Black cover ¹	
		/D5: VGA output ¹	
		/FL: Fail output, 1 point ¹	
		/UH: USB Interface (host 2 ports) ¹	
Optional features	/AH	Aerospace heat treatment	
	/BT	Multi-batch function	
	/C3	RS-422/485 ¹	
	/CE	Conform to CE marking (RE, RoHS) ⁸	
	/CEN	Not conform to CE marking ⁸	
	/CG	Custom display function ⁴	
	/E1	EtherNet/IP communication	
	/E2	WT communication	
	/E3	OPC-UA server	
	/E4	SLMP communication (Mitsubishi PLC)	
	/LG	LOG scale	
	/MT	Mathematical function (with report function) ⁶⁷	

1 /BC, D5, /FL, and /UH are standard functions on GX20W.

- 2 The expandable I/O (GX60) cannot be connected to the GX20W.
- 3 The Display language is selectable from English, German, French, Russian, Korean, Chinese, Japanese. To confirm the current available languages, please visit the following website.
- URL: www.yokogawa.com/ns/language/
- Creating custom displays requires DXA170 DAQStudio (sold separately).
 (GX20W does not have a creation function.)
- IM 04L51B11-01EN

- 5 Includes the basic right to use the accompanying software.
- 6 Optional code /MT (MATH) required if using the GX90XD's or GX90WD's pulse input.
- 7 The /MT option (computation) is required to perform pulse integration on GX90XP pulse input modules.
- 8 Either /CE or /CEN option is mandatory to be specified

Standard Accessories

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

undamageo

No.	Name	Part Number/Model	Qty.	Notes
1	Mounting bracket	B8740DY	2	
2	SD memory card	773001	1	1GB
3	Dummy cover	B8740CZ	10	For empty slots
4	Tag plate	B8740FE	1	
5	Sheet	B8740FF	1	
6	Stylus	B8740BZ	1	
7	+2dBi Antenna ¹	F9193DH	1	
8	Manual	IM 04L51B01-02EN	1	First Step Guide
		IM 04L51B11-01EN	1	(This manual)
9	DVD-ROM	F9193LA	1	YFGW710 Online Manual Field Wireless Configurator Field Wireless Management Tool

1 Use the supplied antenna.

If you have any questions, contact your nearest YOKOGAWA dealer.

Optional Accessories (Sold separately)

Name	Part Number/ Model	Minimum. Q'ty	Notes
Remote antenna cable ¹	F9193UA	1	1m
(With remote antenna	F9193UB	1	3m
mounting bracket.)	F9193UC	1	4 m (1 m+3 m) with arrestor.
	F9193UD	1	6 m (3 m+3 m) with arrestor.
	F9193UE	1	13 m (3 m+10 m) with arrestor.

 Use of remote antenna cable is limited by local regulation of radio and telecommunication law. Consult Yokogawa for details..

Name	Part Number/ Model	Minimum. Q'ty	Notes
Mounting bracket	B8740DY	2	
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	-	For empty slots

GX20W Overview

The GX20W is a paperless recorder equipped with a gateway function for the ISA100 field wireless network. It can (1) display in real time on its touch screen measurement data from compatible field wireless devices, such as the YTMX580 Multi-input Temperature Transmitter, and I/O modules installed in the GX20W and (2) save the data in an SD card.

Up to 50 field wireless devices can be connected. Up to 500 channels (I/O channels) can be measured. The wireless gateway function receives Publish¹ data from field wireless devices and stores it in the Modbus registers.

The wireless gateway function is connected internally to the Ethernet interface. The Modbus client function can be used to assign Modbus register data to communication channels (C001 to C500) and record and display process data.

1 Action to measure the process value at intervals preset in the field wireless device itself and transmit it via wireless communication.



Specifications

The following specifications differ from those of the GX20.

Functional specifications

- Wireless communication (GX20W only) Communication protocol: ISA100 Wireless (IEEE802.15.4) Frequency: 2400 - 2483.5 MHz license free ISM band RF Transmitter power: Max. 11.6 dBm (fixed) Reception sensitivity: -95 dBm or less Data rate: 250 kbps Antenna: +2 dBi Omni directional type Radio security: AES 128 bit codified Communication range: 500 m outdoors, line of site A value under ideal line-of-site conditions. The value varies (decreases) greatly depending on the environmental conditions at the installation location. Number of field wireless device connections: Up to 50
- Communication channel function (standard) Numebr of Communication channels: 500 (C001 to C500)

The Modbus client function is used to read the Modbus registers and assign them to communication channels. System information disply

In the version information display, "BXXXXXXXX" appears after the version.



Never update the firmware. The GX20W firmware is not available on the website for downloading. Be careful not to update using GX20 firmware.

 Expandable I/O connection The expansion module (GX90EX) and the expandable I/O (GX60) cannot be connected to the GX20W.

Hardware specification

- Wireless antenna Antenna connector type: N type jack Matched antenna impedance: 50 Ω
- Power Supply
 - · Rated supply voltage: 100 to 240 VAC
 - Allowable power supply voltage range: 90 to 132, 180 to 264 VAC
 - Rated power supply frequency: 50/60 Hz
 - Power consumption:

Supply voltage	LCD backlight off	Normal operation	Maximum
100 V AC	38 VA	47 VA	90 VA
240 V AC	50 VA	59 VA	110 VA

- The following combinations are assumed for LCD backlight off and normal operation.
 5 Al modules, 4 DO modules, 1 DI module
- Module power supply voltage: The total allowable power consumption of respective modules is up to 20 W.
- Allowable interruption time: Less than 1 cycle of the power supply frequency.

REGULATORY COMPLIANCE STATEMENTS

GX20W satisfies the following standards.



GX20W contains the wireless module. Please confirm that a installation region fulfills a standards, require additional regulatory information and approvals, contact to Yokogawa Electric Corporation.

- CSA: CSA22.2 No.61010-1, Overvoltage category II¹ Pollution degree 2², and CSA-C22.2 NO. 61010-2-030-12
- UL: UL61010-1, UL 61010-2-030 (CSA NRTL/C)
- CE marking **CE** (Only the models with /CE option) Radio Equipment Directive (RE) :

Radio Spectrum: EN 300 328 EMC: EN 301 489-1, EN301 489-17, EN61326-1 Class A Table 2 (For use in industrial locations), EN 61000-3-2, EN 61000-3-3 Safety: EN 61010-1, EN 62331, EN 61010-2-030, Overvoltage category II¹ Pollution degree 2² Measurement category³

We, Yokogawa Electric Corporation hereby declare that this equipment, model GX20W Paperless recorder is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC The EU declaration of conformity for RE for this

product can be found at

< http://www.field-wireless.com/ >

 EMC and Radio communication compliance in Australia and New Zealand (RCM):

AS/NZS 4268, AS/NZS 2772.2, EN 61326-1, Class A FCC compliance

GX20W contains transmitter module FCC ID: SGJWFC001. (Part15 Subpart C) This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Co-located:

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

RF Exposure Compliance:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). [*But it is desirable that it should be installed and operated keeping the radiator at least 20cm or more away from person's body.]

Industry Canada (IC) compliance

GX20W contains transmitter module IC : 8999A-WIC001. (RSS-Gen, RSS-210) This Class A digital apparatus complies with Canadian ICES-003.

This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter IC Number 8999A-WIC001 has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Antenna type: Gain: COLLINEAR 9dBi, 50Ω Sleeve 2.14dBi, 50Ω

French: Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteur radio IC Number 8999A-WIC001 a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

Antenne type: Gain: COLLINEAR 9dBi, 50Ω Sleeve 2.14dBi, 50Ω

RF Exposure Compliance:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée conforme sans évaluation de l'exposition maximale autorisée. Cependant, cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le dispositive rayonnant et le corps (à l'exception des extrémités : mains, poignets, pieds et chevilles).

- Wireless module is compliant with ISA100 Wireless (IEEE802.15.4)
- 1 Overvoltage category II:

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.

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: Depends on the specification of each modules

Category	Measurement category	Description	Remarks
II	CAT II	Available in the testing and measuring circuits directly connected to a usage location (receptacle or the like) of a low-voltage main power supply facility.	Appliances, portable equipment, etc.
III	CAT III	Available in the testing and measuring circuits connected to a power distribution portion of a low-voltage main power supply facility.	Distribution board, circuit breaker, etc.
IV	CAT IV	Available in the testing and measuring circuits connected to a power source of a lowvoltage main power supply facility	verhead wire, cable systems, etc.

Radio Wave



The operating frequency bandwidth of this transmitter may overlap the same range as industrial devices, scientific devices, medical devices, microwave ovens, licensed premises radio stations and non-licensed specified lowpower radio stations for mobile object identification systems used in factory production lines.

- Before using this transmitter, ensure that neither a premises radio station nor specified low power radio station for mobile object identification systems is in use nearby.
- If this transmitter causes radio wave interference to a wireless station for mobile object identification systems, promptly change the frequency being used or turn off the source of radio wave emissions.

Then, contact a Yokogawa office regarding countermeasures to prevent interference, such as setting up partitions.

Protection of Environment **Proper Disposal of This Product**



This is an explanation of how to dispose of this product based on Waste Electrical and Electronic Equipment (WEEE), Directive. This directive is only valid in the EU.

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

Product Category With reference to the equipment types in the WEEE directive, this product is classified as a "Small equipment" product.

Do not dispose in domestic household waste.

When disposing products in the EU, contact your local Yokogawa Europe B.V. office.

How to Dispose the Batteries



This is an explanation about the new EU Battery Directive. This directive is only valid in the EU. 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 EU, contact your local Yokogawa Europe B.V.office. 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.

External Dimensions and Panel Cut **Dimensions**

GX20W



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





Panel cut dimensions

0









Remote Antenna

Remote anttena

Anttena

- Non-direction antenna
- Gain : +2 dBi
- Part number: F9193DH



Remote Antenna Cable

Antenna cable

High-frequency coaxial cable

Sheath dia : 11.11mm



Unit: mm (approx. inch)

below 10 mm).

Unless otherwise specified,

tolerance is ±3% (however,

tolerance is ±0.3 mm when

Attach the arrester in the middle of the antenna extension cable. Ground the arrester ground terminal. Connect the grounding wire to the GX20W's protective ground terminal.

Remote Antena Bracket

Unit: mm (approx. inch)

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



How to Connect with Wireless Field Equipment

Here we will describe the procedure to connect field wireless devices to the GX20W (paperless recorder wireless model).

Overview

To explain the connection procedure, we will use an example of configuring a new system consisting of a single GX20W (wireless gateway; hereafter referred to as the built-in GW) and a single field wireless device (YTMX580), as shown in figure 1.

Figure 2 shows the internal configuration of the GX20W. The connection from the external Ethernet device (configuration PC) passes via connector PORT1 and is distributed to the recorder CPU and the built-in GW via internal connector PORT2. The measurement data from the wireless device is collected through Ethernet via the built-in GW.



•IP Address: 192.168.200.200 •Subenet Mask: 255.255.255.0 •Default Gateway: 192.168.200.253

Figure 1



Figure 2

For details on how to configure field wireless devices and GX20Ws from the configuration PC, see the following manuals.

Manual Title	Manual No.
YTMX580	IM 04R01B01-01EN
Multi-Input Temperature Transmitter	
FieldMate	IM 01R01A01-01E
Versatile Device Management Wizard	
Model GX10/GX20/GP10/GP20	IM 04L51B01-01EN
Paperless Recorder User's Manual	

Equipment Used

Name (Hardware)	Manufacturer	Details	Remarks
GX20W	Yokogawa	Paperless Recorder	GW built in
	Electric	(wireless model)	(YFGW710
	Corporation		equivalent)
YTMX580	Yokogawa	Multi-input	
	Electric	Temperature	
	Corporation	Transmitter	
Infrared adapter	ACTISYS	ACT-IR224UN-	Infrared/USB
		LN96-LE	
Configuration PC	—	Windows 7 or later	
Ethernet hub	—	2 ports or more	
LAN cable	—	2 straight cables	
Name (Software)	Manufacturer	Details	Remarks
Infrared adapter	ACTISYS	_	Supplied with the
driver			infrared adapter
IR224UN			
FieldMate	Yokogawa	R2.06.00 or later	F9197DS, sold
	Electric		separately
	Corporation		
FieldMate	Yokogawa	—	Supplied with
Provisioning	Electric		FieldMate
Device Tool	Corporation		
Field Wireless	Yokogawa	R1.02.01 or later	GX20W
Configurator	Electric		accompanying
	Corporation		DVD-ROM
Field Wireless	Yokogawa	R1.02.00 or later	GX20W
Management Tool	Electric		accompanying
	Corporation		DVD-ROM
CF/DD Files(for	Yokogawa	0018 or later	Number:0x1802
YTMX580)	Electric		GX20W
	Corporation		accompanying
			DVD-ROM

Table 1 Equipment used

Workflow

Figure 3 provides a workflow up to the starting of a measurement. We will explain the procedure according to this workflow.



Figure 3

(1)Preparation

Prepare the devices shown in figure 1 and the software applications that you will be using, and decide on the setup conditions. (For details, see (1) Preparation in the setup procedure.)

(2)Provisioning (YTMX580 wireless communication configuration)

Provisioning involves assigning a device tag, network ID, and Join Key to the YTMX580 using the provisioning function of FieldMate.

(3)Creating a provisioning information file Create and save a file containing the information you assigned in step (2).

(4)Setting YTMX580 measurement parameters Set the YTMX580 temperature measurement parameters using FieldMate.

(5)Installing the Devices

Install the YTMX580 within the wireless communication range of the GX20W.

(6)Creating a project

(Creating a wireless communication configuration file for the GX20W built-in GW and wireless connection device) Using the Field Wireless Configurator, configure the wireless communication settings of the built-in GW and configure the connected device according to the information file of step (3).

(7)Downloading the project

(Writing the wireless communication configuration file in the GX20W built-in GW)

Download the project setting data to the built-in GW to enable wireless communication.

(8)Operation check

Check that the YTMX580 is connected to the built-in GW using the Field Wireless Management Tool.

(9)GX20W display settings

In the Ethernet settings of the GX20W, connect to the built-in GW as a Modbus client. In addition, to display and record the YTMX580 measurement values on the GX20W, you need to set the communication channels of the GX20W.

Note that the YTMX580 is configured in step (2) Provisioning and (4) Setting measurement parameters. The built-in GW is configured in step (6) Creating a project. And, the GX20W is configured in step (9) Display settings.

	•					
Step	Setup items	Tool used	Setup medium			
(2), (3)	Network ID, device tag,	Provisioning	Infrared adapter			
	Join Key, setting file	Device Tool				
	exporting					
(4)	Device input parameters	FieldMate	Infrared adapter			
(6), (7)	Setting file importing,	Field Wireless	Ethernet			
	Publish Period, Publish	Configurator				
	Item, Device Role, device					
	registration					
(8)	Wireless connection	Field Wireless	Ethernet			
	device check	Management tool				

Table 2 Tools used during configuration

(1) Preparation

To configure the network shown in figure 1, prepare the hardware and configuration software listed in table 1. First, in order to configure the field wireless network and Modbus communication, decide on the network ID (group number of the devices to connect wirelessly), the device tag of the field wireless device (YTMX580), network parameters for the Ethernet connection, and so on. In this guide, the connection setup example shown in table 3 will be configured.

Item before change		GX20W	Built-in GW	YTMX580	Configuration PC
Network ID	2 to 65535	—	100	1	—
EUI64	Unique to each device	—	Device-specific value	Device-specific value	—
Device tag	For each device (up to 16 characters)	<u> </u>	YFGW-GW001	Not set	—
Ethernet parameter	IP Address	192.168.200.100	192.168.200.200	—	—
	Subnet Mask	255.255.255.0	255.255.255.0	_	_
	Default Gateway	192.168.200.253	192.168.200.253	—	—
Join Key	Shared by GW and YTMX (32 characters)	<u> </u>	Not set	Not set	_
Modbus register	Register map assignment	Not set	Not set	_	_

indicates factory default value. Indicates not changeable.

Item after change		GX20W	Built-in GW	YTMX580	Configuration PC
Network ID	2 to 65535	 	100	100	_
EUI64	EUI64 for each device	—	Device-specific value	Device-specific value	—
Device tag	For each device (up to 16 characters)	—	YFGW-GW001	YTMX-TEST01	—
Ethernet parameter	IP Address	192.168.200.100	192.168.200.200	_	192.168.200.101
	Subnet Mask	255.255.255.0	255.255.255.0	_	255.255.255.0
	Default Gateway	192.168.200.253	192.168.200.253	_	192.168.200.253
Join Key	Shared by GW and YTMX (32 characters)	_	[C0 C1 C2 C3 C4 C5 C	6 C7 C8 C9 CA CB	_
			CC CD CE CF]*		
Modbus register	Register map assignment	See step (9)	See step (6) Creating	_	—
		Display settings.	a project.		

indicates no change from factory default setting. indicates a value changed from its factory default.

* Join Key is a unique value assigned automatically by the configuration software and cannot be viewed.

Table 3 Connection setup example

The Ethernet parameters on the configuration PC must be set in order for it to connect to the GX20W via Ethernet and configure the GX20W. Table 4 lists the configuration tools and the like used in this guide. Install the software tools in the configuration PC.

Tool Name	Manufacturer	Revision	Remarks
Infrared adapter driver IR224UN	ACTISYS	—	Supplied with the infrared adapter
FieldMate	Yokogawa Electric Corporation	R2.06.00 or later	F9197DS, sold separately
FieldMate Provisioning Device Tool	Yokogawa Electric Corporation		R2.06.00 is supplied with FieldMate
Field Wireless Configurator	Yokogawa Electric Corporation	R1.02.01 or later	GX20W accompanying DVD-ROM
Field Wireless Management Tool	Yokogawa Electric Corporation	R1.02.00 or later	GX20W accompanying DVD-ROM
CF/DD Files(for YTMX580)	Yokogawa Electric Corporation	0018 or later	Number:0x1802 GX20W accompanying DVD-ROM
Communication DTM for YFGW710	Yokogawa Electric Corporation	1.01.00 or later	GX20W accompanying DVD-ROM
DeviceDTM for YTA (YTA ISA100 DTM)	Yokogawa Electric Corporation	3.1.1.48	GX20W accompanying DVD-ROM

Table 4 Software used

(2) Provisioning

Provision the YTMX580.

Prepare a configuration PC, YTMX580, and infrared adapter as shown in figure 1.

For the preparation procedure of FieldMate (use the Provisioning Device Tool for R2.06.00) and infrared adapter, see the relevant manuals.

The provisioning procedure is described in steps ${\rm I\!O}$ to ${\rm I\!O\!O}$.

① Start FieldMate.

Select the ISA100(Infrared) option, and check that the a COM port is displayed for the applicable ISA100(Infrared). If it is not displayed, click Setting, and select the port that the infrared adapter is connected to. Point the infrared adapter to the YTMX580 infrared port, and click Login (figure 4).

Login		
FieldMate		
User ID	DefaultUser -	
Password	•••••	
Communication Setting		
© HART	© FOUNDATION	fieldbus
○ PROFIBUS	© BRAIN	
 ISA100(Infrared) 	⊙ ISA100(Gatew	vay)
© Modbus RTU (YO	KOGAWA) © Non	е
Target : ISA100(Infrared COM Port : <u>COM4 Prolifi</u>) c USB-to-Serial Comm Port	
		Setting
	Login	Cancel

Figure 4

② As shown in figure 5, the icon of the detected YTMX appears in the Segment Viewer. Click Provisioning to open a Provisioning dialog box shown in figure 6.

(a)	El FieldMate del Jacobia		
(3)	Ele Gew Stoon Itol Help		
	♦ Update X Cancel		4
	Communication Path <	Segment Viewer > ISA100(Infrared)	^ A A
	HART	VTMC/GMW (000594543) VTMC/SB0 (0s1802) RW 11 ID(UI-44):0022FF000001257 Jain Status	No Image
	ISA100((Inflaved)) ISA100(Goteway) IMET IMATT(Adapter) IMAT IMATT(Adapter) IMAT Modbus	U U	
			Jser ID :DefaultUser

Figure 5

③ Set the device tag to a name of your choice (e.g., YTMX-TEST01) and the network ID to 100 as shown in figure 6. Point the infrared adapter to the YTMX580 infrared port, and click OK.

FM Provisioning	U	
Device Tag		
YTMX-TEST01		
Network ID		
100		
	-	
	OK	Close

Figure 6

The dialog box shown in figure 7 appears. Click Yes to begin provisioning.



Figure 7

When provisioning is finished, the dialog box shown in figure 8 appears. Click OK to finish.



Figure 8

(3) Creating a Provisioning Information File

After provisioning, save the results to YTMX-TEST01.ypif (example). (The provisioning data will be used later.) To save the results, click Export Provisioning Device Information File on the File menu (see figure 5), and specify the file name.

(4) Changing Device Parameters

Set the device parameters according to table 5 using DTM Works of FieldMate.

The steps are ${\rm \textcircled{O}}$ to ${\rm \textcircled{O}}.$ If you are continuing from step (3), begin from step ${\rm \textcircled{O}}.$

For details on the parameters, see section 7.3.2 and chapter 9 in the YTMX580 Multi-input Temperature Transmitter User's Manual (IM 04R01B01-01EN).

Item	Parameter	AI1 Temp to AI8 Temp
Scale Upper	Scale.EU at 100%	100.0
Scale Lower	Scale.EU at 0%	0.0
Unit	Scale Unit Index	°C (deg C)
Input type	Lin Type	Туре Т
Data type	Process Value Type	Direct

Table 5 Device parameter setting example

 ${\rm (}^{\rm O}$ Start FieldMate according to step ${\rm (}^{\rm O}$ in (2) Provisioning (figure 9).

I Login		- 0 - X
FieldMate		
User ID	DefaultUser -	
Password	•••••	
Communication Setting		
© HART	◎ FOUNDATION	fieldbus
○ PROFIBUS	© BRAIN	
 ISA100(Infrared) 	⊙ ISA100(Gatev	vay)
© Modbus RTU (YO	KOGAWA) 💿 Noi	ne
Target : ISA100(Infrared COM Port <u>:COM4 Prolif</u>	I) ic USB-to-Serial Comm Port	
		Setting
	Login	Cancel

Figure 9

② As shown in figure 10, the icon of the detected YTMX appears in the Segment Viewer. Double-click the icon. In the dialog box that appears (figure 11), select the Load Default Data option, and then click OK to start DTM Works.

E FieldMate		10121-00
Eije Ziew Scalou Iool Helb		
♦ Update X Cancel		4
Communication Path 🛛 🗸	Segment Viewer > ISA100(Infrared)	^ A A
HART FOUNDATION fieldbus PROFIBUS	TROCKWA (0x0059543) Retrock ID Actor Actor Actor Actor Actor Actor Actor Trockson Actor Comparison Actor Actor	No Image
ISALOO(Infrared) ISALOO(Infrared) ISALOO(Gateway) HME HART(Adapter) Moduus(Adapter) Moduus		
	User	ID :DefaultUser

Figure 10

OK Cancel

Figure 11

③ Click Menu(Online), Device Configuration, Al1 Temp, and then Configure/Setup. Then, select the Configuration tab (figure 12).



Figure 12

- ④ Under Block Mode, set Mode.Target to O/S. Set the parameters according to table 5, "Device parameter setting example," and then click Download to device.
- S Next, under Block Mode, set Mode.Target to Auto. Then click Download to device (figure 13).

Block Info | Block Mode | Configuration | Others |

Block Mode		
Mode.Target	🥒 Auto	
Mode.Actual	0/S	
Mode.Permitted	O/S+Man+Auto	
Mode.Normal	Auto	

Figure 13

6 Repeat steps 4 and 5 for Al2 Temp to Al8 Temp. 2 When you are finished, click the Connect/Disconnect



When the message "Do you want to save DTM Data to Database?" appears, click No.

(5) Installing the Devices

Install the GX20W and YTMX580 to configure the network shown in figure 1.

First, to establish wireless communication between the GX20W's built-in GW and YTMX580, install them within the wireless communication range.

(6) Creating a project

Create a project describing the network configuration. To create a project, use the Field Wireless Configurator. The procedure is given in steps to .

- ① Starting the Field Wireless Configurator When you start the Field Wireless Configurator, you will be prompted to enter the password. Set User Name to admin and Password to !admin.
- ② Creating a new project

On the File menu, click New Project.

Network ID:100 is added to the Networks tree. Select it, and check that the settings on the Network Information tab are as shown in figure 15 (see the built-in GW settings in table 3). You do not need to change the settings from their default values.

Networks	Network Information	Devices Modbus Configuration			
Network ID: 100	Network Information	Config	ration of this page will require GW restart.		
Project Log	Network ID	100			
	Description:				*
					-
	IPv4 Settings				
	IP Address	192168200200	NTP Server IP Address:	192168200253	
	Subnet Mask:	255 255 255 0	Default Gateway:	192.168.200.253	
	Gateway				
	Device Tag	YFGW-GW001			



③ Adding the wireless device (YTMX580) Click the Devices tab and then the yellow file open icon. Open the provisioning information file (YTMX-TEST01.ypif) that you created in step (3) (figure 16). The provisioning file is in C:\FM\Export\PD.



Figure 16

A dialog box shown in figure 17 appears. Click OK to add the wireless device to the list on the Devices tab as shown in figure 18.



Figure 17



Figure 18

④ Setting the wireless device (YTMX580) CF/DD file Double-click the Device Tag cell of the added device. A dialog box shown in figure 19 appears. Click Load CF/ DD to set the wireless device (YTMX580) CF/DD file. By default, the YTMX580 CF/DD file is in C:\ Program Files\Yokogawa\DTM\DTMev\EV\ ISA100\00594543\1802.

Edit Device	states, such party locate			A ×
Device information				
	·		CF/DD	
Device Tag	YTMX-TEST01		CF File Name:	
EU164:	0022:FF00:000212E1		DD File Name:	
Join Key:	***********			
Device Role:	None	w	CF Summary	Load CF/DD
Provisioner Name:	DefaultUser			*
Provisioning Time (UTC):	2014/07/29 06:29:55			
Alarms configuration	alarms enabled			
Device Diagnostic alarms e	nabled			
Process alarms enabled				
			0	
	2	2004	Zaucai	

Figure 19

When you set the file, the Sampling data tab is added as shown in figure 20. Device Role becomes editable. Change it to $\rm IO$

CF File Name: 00010101 ctf DD File Name: CF Summary Device name: Yokogawa YTMX Devi Vendor D: YOKOGAWA Vendor D: YokoGAWA	Load OF/DI
DD File Name CF Summary Device name: Volcogama VTMX Devi Vendor ID V0X0GAWA Vendor ID V0X0GAWA Wedel ID VTMX88 Model ID VTMX88 Vendor ID Name: 0.1892 DeV ReV -1 Software Revision: 0001 UAFa: 1 uafa To p.co	Load CF/DC
CF Summary Device name 'Volcogane YTMX Devi Vendor ID: VolcoSGAWA Vendor ID: Number: 0x05694543 Model ID: Number: 0x1802 DEV. REV.1 Software Revision: 0001 UAPa: 1 UAPa: 1 UAPa: 1 UAPa: 1 Volco	Load CF/DE
CF Summary Device name: Yokogawa YTMX Devi Vendor ID: YOKOGAWA Vendor ID: Number: Duc0584543 Model ID: Number: 0x1802 DEV.FEV-1 Software Revision: 0001 UAPs: 1 UAPs: 1 UAPs: 1 UAPs: 1 UAPs: 1	Load CF/DE
Device name: Yokogawa YTMX Devi Vendor ID: YOKOGAWA Vendor ID: Number: Dx00544543 Model ID: NTM0580 Model ID: Number: 0x1802 DEV.FEV-1 Software Revision: 0001 UAPs: 1 UAPs: 1 UAPs: 0001	
Vendor ID: YOKOGAWA Vendor ID: Number: 0x00594543 Model ID: YTM0580 Model ID: Number: 0x1802 DEV/REV: 1 Software Revision: 0001 UAPs: 1 UAPs: 1	
Model ID: YTM0380 Model ID: Number: 0x1802 DEV_REV: 1 Software Revision: 0001 UAPs: 1 UAP ID: 0x02	
Vendor UAPM Vendor AL01 Vendor AL02	ODI at ODI 1 (UAPMO) at OD 5 ("All Temp") at OD 6 ("Al2 Temp")
Vendor AL01 Vendor AL02	at OID 5 ("All Temp") at OID 6 ("All Temp")
Vendor ALOS Vendor ALOS	at OID 7 ("Al3 Temp") at OID 8 ("Al4 Temp")
Vendor AL05	at OID 9 ("AI5 Temp")
Vendor ALO7	at OID 11 ("AI7 Temp")
Vender Higer	accas rai (nas renip)
	Verdor AUD Verdor AUD Verdor AUD Verdor AUD Verdor AUD Verdor AUD Verdor AUD

Figure 20

Setting the Publish Period

Publish is a function that the wireless device (YTMX580) uses to periodically send PV and device status (DIAG_STATUS) and the like to the built-in GW. The YTMX580 publish settings are specified on the Sampling data tab shown in figure 21. Figure 21 shows the settings for sending the PV and DIAG_STATUS of parameter AI_01 to AI_08 at an update period of 5 seconds. After changing the settings, click Apply.



Figure 21

6 Setting the Modbus registers

Map the PV sent from the wireless device (YTMX580) to the built-in GW registers. By doing this, you will be able to read the data from the GX20W using Modbus communication.

Parameter	Input Register Number
UAPMO 01 DIAG STATUS	0
AL 01 PV	3
AL 02 PV	6
AI 03 PV	9
AI_04 PV	12
AI_05 PV	15
AL 06 PV	18
AI 07 PV	21
AI_08 PV	24

On the Modbus Configuration tab of figure 18, map the parameters by dropping them to the Input Registers number positions.

Figure 22 shows the DIAG_STATUS and PV of the wireless device (YTMX580) mapped to the built-in GW registers.

When you are finished, click Apply Changes (figure 23) to update the settings.





Figure 23

(7) Downloading the project

After saving the project that you created in step (6) (File > Save Project As), download it to the built-in GW. (The file name is GX20W-TEST01.yep (example).)

To download a project, use the Field Wireless Configurator.

The steps are 1 to 2.

- ① On the Field Wireless Configurator, click Download on the Tools menu to open a dialog box shown in figure 24.
- ② Check that the IP Address is set to 192.168.200.200. Then click Test connection to check that the message "Connection succeed!" appears.



Figure 24

③ Under Data to download, clear the Devices check box, and then click Start download (figure 25).



Figure 25

④ You will be asked to save the project again, so save it to GX20W-TEST01.yep (example). When a write confirmation message appears, click Yes. S When downloading completes successfully, a dialog box shown in figure 26 appears.

Download Progress	
Download log	
2014/07/29 17:22:09 - Error checking project data Ok	
2014/07/29 17:22:09 - Connecting to 192:168:200:200 as admin Ok	
2014/07/29 17:22:13 - Downloading IPv4 settings Ok	
2014/07/29 17:22:13 - Downloading Gateway settings Ok	
2014/07/29 17:22:13 - Downloading Backbone Router settings Ok	
2014/07/29 17:22:14 - Downloading Device Provisioning settings Ok	
2014/07/29 17:22:15 - Downloading System Manager settings Ok	
2014/07/29 17:22:17 - Restarting applications Ok	
2014/07/29 17:22:33 - Connecting to 192.168.200.200 as admin Ok	
2014/07/29 17:23:30 - Downloading Subscribers settings Ok	
2014/07/29 17:23:35 - Downloading ModBus Register Map settings Ok	
2014/07/29 17:23:39 - Download ended!	
2014/07/29 17:23:39 - Gateway download done!	
2014/07/29 17:23:39 - ERROR = 0	
4	
Save to file	<u>C</u> lose

Figure 26

© Click Close to close the dialog box. Select the Devices check box, and then click Start download (figure 27).



Figure 27

 When downloading completes successfully, a dialog box shown in figure 28 appears.
 If the project is successfully downloaded to the built-in GW and the wireless device (YTMX580) is running, the GX20W and the wireless device will join automatically.
 If an error occurs, please run the download again.

* After joining, you will need to wait 5 or 6 minutes before you can begin changing parameters through wireless communication.



Figure 28

8. Checking the Operation

Use the Field Wireless Management Tool to check the operation.

The steps are ${\mathbb O}$ and ${\mathbb O}.$

- ① Start the Field Wireless Management Tool.
 - Connection: GX20W-TEST01
 - IP Address: 192.168.200.200
 - User name: admin
 - Password: !admin
 - Use the above settings.
- Check the network connection status.

Click the Network Topology tab. If the displayed content is like what is shown in figure 29, YTMX580 is registered to the network and the parameters can be changed through wireless communication.

(It will take 5 to 30 minutes to reach this status.) Click the Refresh button to refresh the displayed information.

etwork lopology Network nearth Devices				
etwork Topology information refreshed on UTC: 2014/07/29 8:43:51 (129 seconds ago)		Contracts		-
		From	То	_^^
		YPGW-5M001	YFGW-GW001	
		YFGW-5M001	YFGW-GW001	
0	_	YHGW-5M001	YHGW-GW001	
		YPGW-5M001	YPGW-GW001	
196W-GW001 VPG	W-SM001	7HGW-5M001	THOW-BERDOI	- 1
YFGW-88R001		YHGW-5M001	YHGW-88R001	
		17GW-5P001	WGW-66K001	- 1
\frown		VECH CHIDI	VECHI CHON	
		VEGULGNED1	VECUL/50001	
YTMX-TEST01		VECHLOWID I	VECH-EMODY	-
\bigcirc		YTMX-TEST01	YFGW-9M001	-
		Contrast databa		
		Contract details		
and Link Percels Contract Approxide Contract Approxide Contract		0		
		C		Ŧ
		Use device identity:	Device Tag 💌	

Figure 29

While waiting, perform the procedure in (9) Display Settings.

(9) Display Settings

Assign the wireless device (YTMX580) PV, which are mapped to the GX20W's built-in GW registers, to communication channels by configuring the GX20W's Modbus client.

Display settings are specified from the GX20W front panel screen.

The steps are ${\rm \textcircled{O}}$ to ${\rm \textcircled{S}}.$

- ① Communication (Ethernet) settings
 - Select Communication (Ethernet) settings and then Basic settings. Check the IP address, subnet mask, and default gateway (figure 30).



Figure30

② Modbus client settings

Select Communication (Ethernet) settings, Modbus client settings (⁽²⁾ in figure 30), and then Basic settings (⁽²⁾-1 in figure 31). Set Modbus client function to On and Communication Interval to 2s. Then, save the settings (figure 31).

Setti	ng 201	4/10/15 13:07:47 CISP 50	
		← Modbus client settings	
	Measurement settings	Basic settings	2-1
*	Recording settings	Modbus server settings	2-2
۵,	Data save settings	Command settings	2-3
N,	Batch settings		
	Report settings		
Ø	Timer settings		
P -	Event action		
与	Communication channel settings	-	
₽	Communication (Ethernet) settings		
G	► Exit	Save	
Setti	ng 201	4/10/15 13:08:48 DISP 50	_
		Basic settings	
	Measurement settings	Modbus client function On/Off	
*	Recording settings	Communication	>
۵,	Data save settings	Interval 25	
A.	Batch settings	Recovery action	
	Report settings	Wait time 2min	
Ø	Timer settings	Connection Keep connection	
-	Event action	Off	
S	Communication channel		
₽,	Communication (Ethernet) settings		
G	► Exit	🖬 Save	

Figure 31

Next, select Modbus server settings (2-2 in figure 31) under Modbus client settings. For the GX20W's built-in GW, set Server number to 1 (a unique number for each server), Server name to 192.168.200.200, and Port number to 502. Then save the settings (figure 32).

Setti	ng 20	14/10/15 13:09:30 EDISP 50
		← Modbus server settings
-4	Measurement settings	Server number
*	Recording settings	Modbus server settings
6	Data save settings	Port number 192.168.200.200
Л	Batch settings	502
5	Report settings	
Ø	Timer settings	
	Event action	
与	Communication channel settings	
-	Communication (Ethernet) settings	
G	► Exit	E Save

Figure 32

Next, select Command settings (2-3 in figure 31) under Modbus client settings. Assign the register contents of the GX20W's built-in GW to the communication channels (figure 33).

Command	Туре	Server	Unit No.	Data Type	Register	First
No.						channel
1					30005	0001
2	Read	1	1	FLOAT_B	30008	0002
3					30011	0003
4					30014	0004
5					30017	0005
6					30020	0006
7					30023	0007
8					30026	0008

					Setting		2	014/10/	15 13:13:14	DISP	80
								~		Command settings	
					🛋 Measu	rement	settings		Client command n	umber	4
			Setting		201	4/10/1	5 13:15:45	S 01	92	90	
						~		Ce	mmand settings		Read
			Measure	ment	settings	0	lient comm	and num	ber	3	1
	Setting		201	4/10/	15 13:11:49	30	ISP		20		
				~		c	ommand se	ttings		David	1
	Measu	remer	nt settings		Client comm	and nur	nber		2	Kead	FLOAT_B
Setting	20	4/10	/15 13:11:13	20	ISP	1	20		2		30014
-		-	•	c	ommand sett	ings			Devel	1	nication channel
ed Massurama	nt cottings	1	Client comma	nd nun	nber				Neau	FLOAT_B	
ag measuremen	ni setungs	Cor	mmand settings					1	1	30011	0004
Recording s	settings	1	Туре						1	and the second	E Save
🔒 Data save s	settings	Ŀ	Server				F	ead	FLOAT_B	suon channel	
A Batch settin	ngs		Unit Ma					1	20008	0003	
Boport cotti	inar	1	onit No.					1	30000		
in Report Seta	11.92	1	Data type				FLOA	тв	ication channel	E Save	
() Timer settir	ngs	1	Register						0002		
🟲 Event actio	n	E	Channel type				30	JUS		1	
Communica	tion channel		First, CM			Commur	nication char	nnel	Save	5P	2
Communica	ition	L					0	001	L.	command settings	
(Ethe	rnet) settings		Last-CH				_		Litent command h	umber	8
Exit							Save		•	80	
						~		Co	mmand settings		Read
			Measure	ment	settings	0	lient comm	and num	ber	7	1
	Setting		201	4/10/	15 13:14:18	30	ISP		-	-	
				← Command settings					- Post	1	
	🛋 Measu	remer	nt settings		Client comm	and nur	nber		6		FLOAT_B
Setting	20	14/10	/15 13:13:48	50	159		90)			1	30001
		~	•	C	ommand sett	ings			Read	1	pication channel
Measureme	nt settings		Client comma	nd nur	nber			,		FLOAT_B	0007
📥 Decent		Cor	mmand settings						1	30023	0008
Kecording s	secungs	1	Type				F	head	1		E Save
📙 Data save :	settings		Server						FLOAT_B	ation channel	
A Batch setting	ngs		Unit No.					1	30020	0007	
Report sett	ings	1	Data tuno					1	isation channel		
A Timor ratti	nar	1	uata type				FLOA	T_B	Carolin Channel	E Save	
· ·····er setul	195	1	Register				30	017	0006	-	
Event actio	n		Channel type						C Swa	1	
	ation channel		First-CH			commun	ncation char	nnel	ell pave		
Communica	settings		THURSDAY OF								
Communica Communica	settings ation	1	Last-CH				0	005			
Communica Communica (Ethe	settings ation ernet) settings	1	Last-CH				0	005			

Figure 33

- ③ Communication channel settings
- Select Communication channel settings and then On/ Off, Span. Set the first channel, last channel, on/off, decimal place, span lower, span upper, and unit. Then save the settings (figure 34).

First channel	Last channel	On/Off	Decimal place	Span Lower	Span Upper	Unit
C001*	C008*	On*	1*	0.0*	100.0*	°C*

* Setting example

Setting	2014/10/15 13:17:37 DISP	1
	← On/Off, Span (C001 - C001)	
A Measurement settin	First-CH gs	C001
🗳 Recording settings	Last-CH	C001
Data save settings	On/Off, Span	\sim
-	On/Off	On
A. Batch settings	Decimal place	\simeq
Report settings	Span Lower	
Timer settings		0.0 °C
	🖉 Span Upper	100.0 °C
Event action	Unit	\sim
Communication cha	nnel P	<u> </u>
- Communication	Value at power on	
(Ethernet) set	tings	Last value
Exit		Save

Figure 34

④ Display settings

Select Display settings, Group settings, and then Channel set. From List Selection, select Communication channel, and set C001 to C008. Then save the settings (figure 35).

Inform	nformation Selected number of channels:18 Remaining number of channels:2										
List	Selection	or chann	ets:18 P	Kernalning	number	or channe	Group	settings			_
Γ	AI channel			(it	Group number						
	DI channel	C001	C002	C003	C004	C005	C006	C007	C008	C009	C010
	DO channel	C011	C012	C013	C014	C015	C016	C017	C018	C019	C020
	Math channel	C021	C022	C023	C024	C025	C026	C027	C028	C029	C030
Cor	mmunication channel	C031	C032	C033	C034	C035	C036	C037	C038	C039	C040
*	Recording :	C041	C042	C043	C044	C045	C046	C047	C048	C049	C050
6	Data save :	C051	C052	C053	C054	C055	C056	C057	C058	C059	C060
<u>~</u>	Batch setti	CO.C.1	coco	coco	COCA	COLL	cocc	C0/7	coco	coco	C070
ľ	Cancel OK										

Figure 35

⑤ Recording settings

Select Recording settings, Recording channel settings, and then Display data, Trend waveform. From List Selection, select Communication channel, and set C001 to C008. Then save the settings (figure 36).



Figure 36

Screen sample showing the wireless device (YTMX580) PV on the GX20W (digital display)



Figure 37

Blank