

# **User Manual**

# Data Logger

Logger4000



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- It is prohibited to perform reverse engineering, cracking, or any other operations that compromise the original program design of the software developed by SUNGROW.

## **About This Manual**

The manual mainly contains the product information, as well as guidelines for installation, operation and maintenance. Readers can get additional information at <a href="https://www.sungrowpower.com">www.sungrowpower.com</a> or on the webpage of the respective component manufacturer.

## **Validity**

This manual is valid for the following models:

Logger4000

#### **Target Group**

This manual is intended for qualified technicians who are responsible for installation, operation, and maintenance of the product, and users who need to check inverter parameters.

The product must only be installed by qualified technicians. The qualified technical technician must:

- Have electronic, electrical wiring, and mechanical expertise, and be familiar with electrical and mechanical schematics.
- Have received professional training related to the installation and commissioning of electrical equipment.
- Be able to respond quickly and effectively to dangers or emergencies that may occur during installation and commissioning.
- Be familiar with local standards and relevant safety regulations of electrical systems.
- Read this manual thoroughly and understand the safety instructions related to operations.

#### How to Use This Manual

Read through this manual carefully before using the product, and keep it properly in an easy-to-reach place.

The information in this manual is subject to ongoing updates and revisions. Although efforts have been made to ensure accuracy, there might be slight variations or errors compared to the actual product. Please refer to the actual product purchased, and the latest manual can be obtained from **support.sungrowpower.com** or sales channels.

#### **Symbols**

This manual contains important safety instructions, which are highlighted with the following symbols, to ensure personal and property safety during usage, or to help optimize the product performance in an efficient way.

Symbols used in this manual are listed below. Please review carefully for better use of this manual.

## **A** DANGER

Indicates high-risk potential hazards that, if not avoided, will result in death or serious injury.

## **MARNING**

Indicates moderate-risk potential hazards that, if not avoided, may lead to death or serious injury.

## **A** CAUTION

Indicates low-risk potential hazards that, if not avoided, may lead to minor or moderate injury.

## **NOTICE**

Indicates potential risks that, if not avoided, may lead to device malfunction or financial losses.



"NOTE" indicates additional information, important content, or helpful tips that may solve problems or save time.

# **Contents**

All F	Rights Reserved	1
Abo	ut This Manual	. II
1 S	afety Instructions	1
2 P	roduct Description	. 3
	2.1 Function Description	3
	2.2 Networking Application	4
	2.3 Product Introduction	7
3 U	npacking and Storage	. 9
	3.1 Scope of Delivery	9
	3.2 Identifying the Data Logger	10
	3.3 Checking upon Receiving	10
	3.4 Storage	11
4 M	lechanical Installation	12
	4.1 Installation Location Selection	12
	4.2 Installation Tools	12
	4.3 Mounting the Data Logger	14
	4.3.1 Wall-Mounted Installation	14
	4.3.2 Rack-Mounted Installation	15
5 E	lectrical Connection	17
	5.1 Safety Instructions	17
	5.2 Port Introduction	17
	5.3 Wiring Overview	20
	5.4 Connecting to the Inverter	20
	5.4.1 Connecting to the Device with RS485 Port	20
	5.4.2 Connecting to the Inverter with MPLC Port	22
	5.5 Connecting to the Meteo Station	24
	5.6 Connecting to the Energy Meter	
	5.6.1 RS485 Cable Connection	
	5.6.2 Ethernet Cable Connection	
	5.7 Wiring of DI Signal	
	5.8 Wiring of DO Signal	
	5.9 Wiring of Al Signal	
	5.10 Wiring of PT Signal	
	5.11 Connecting to the Remote Monitoring Device	31

	5.12 Connecting to the AC Power Supply	. 32
	5.13 Connecting to the DC Power Supply	. 33
	5.14 Earthing Connection	. 34
6 (	Commissioning	. 36
	6.1 Inspection before Commissioning	.36
	6.2 Commissioning Step	.36
7 V	Neb Main Interface	. 39
	7.1 Logging to the Web UI	. 39
	7.2 Modifying Password	.40
	7.3 Web UI Overview	.41
	7.3.1 Web Main Interface	. 41
	7.3.2 Running Requirements	42
	7.3.3 Operation Procedure	.42
	7.4 Overview	.43
	7.4.1 General Information	43
	7.4.2 Current Alarms	. 44
	7.5 Device Monitoring	. 44
	7.5.1 RealTime Values	. 44
	7.5.2 DC Info	. 44
	7.5.3 Initial Parameter	. 44
	7.5.4 Operation Parameters	.45
	7.5.5 System Parameters	.45
	7.5.6 Protection Parameter	. 45
	7.5.7 Protection Parameters (Other)	. 45
	7.5.8 Power Regulation Parameters	. 45
	7.5.9 Fault Recording Parameters	. 45
	7.5.10 General Parameter	
	7.5.11 Device Instruction	.46
	7.5.12 Device Information	. 46
	7.5.13 Dispersion Rate Analysis	. 47
	7.5.13.1 Enabling Dispersion Rate Diagnosis	
	7.5.13.2 Setting Array Parameters	
	7.5.13.3 Initiating Dispersion Rate Diagnosis	
	7.5.13.4 Viewing Diagnosis Results	. 49
	7.6 Device Maintenance	
	7.6.1 Device List	
	7.6.1.1 Auto Search	
	7.6.1.2 Export	
	7.6.1.3 Import	52
	7 6 1 4 Add Device	52

7.6.1.5 Edit Device	53
7.6.1.6 Delete Device	53
7.6.2 Inverter Log	53
7.6.3 AFCI Activation	53
7.6.4 Fault Recording	54
7.6.5 Configuring Bluetooth Pairing for Inverter	54
7.6.5.1 Enabling Bluetooth Pairing	54
7.6.5.2 Disabling Bluetooth Pairing	55
7.6.6 (Optional) Winding Temperature Detection	56
7.6.6.1 Viewing Real-time Data	56
7.7 History Data	59
7.7.1 Log	59
7.7.2 Fault Record	60
7.7.3 History Curve	60
7.8 System	61
7.8.1 Run Information	61
7.8.2 System Maintenance	61
7.8.2.1 Log Export	61
7.8.2.2 Rebooting	61
7.8.2.3 One-click Migration	62
7.8.2.4 Reset All Settings	62
7.8.2.5 Attribute Management	62
7.8.2.6 HTTPS Certificate Import	63
7.8.2.7 Network Security Mode Configuration	63
7.8.2.8 Import Public Key	63
7.8.3 Remote Maintenance	64
7.8.4 Message Export	65
7.8.5 System Time	65
7.8.6 IEC104	67
7.8.6.1 White List Settings	67
7.8.6.2 Generate Point Table	67
7.8.6.3 Import IEC104 Forwarding Point Table	67
7.8.6.4 Export IEC104 Forwarding Point Table	67
7.8.6.5 Set IEC104 Dispatch Mode	68
7.8.7 MODBUS	68
7.8.7.1 Server Mode	68
7.8.7.2 RTU Mode	69
7.8.7.3 Modbus TCP Fast Dispatch	69
7.8.7.4 Regular Modbus TCP Dispatch Modes	70
7.8.8 Third-party Portal	71

7.8.9 GOOSE	71
7.8.10 Setting MMS Forwarding Service	72
7.8.11 Port Parameter	72
7.8.11.1 RS485	72
7.8.11.2 Ethernet	73
7.8.11.3 Al	74
7.8.11.4 DI	74
7.8.11.5 DO	74
7.8.12 MPLC (Broadband PLC)	75
7.8.12.1 MPLC Auto Frequency Hopping	76
7.8.12.2 One-Click MPLC Diagnosis	76
7.8.13 More	76
7.8.14 Viewing the Firmware Version	77
8 Updating	78
8.1 Updating SUNGROW Inverters or the Slave Node of PLC	78
8.2 Updating the Data Logger	79
8.3 Updating the Master Node of PLC	79
9 Grid Dispatching	81
9.1 Options for Power Control Method	81
9.2 Selecting Power Control Mode	81
9.3 Settings for Active Power Control	82
9.3.1 Remotely Regulating Active Power	83
9.3.1.1 Open-Loop Control	83
9.3.1.2 Closed-Loop control	84
9.3.1.3 Setting Fallback Value in Case of Communication Failure	84
9.3.2 Locally Regulating Active Power	85
9.3.2.1 Open-Loop Control	85
9.3.2.2 Closed-Loop control	86
9.3.2.3 Configuring Adjustment Time and Target Values	87
9.3.3 Regulating Active Power via Analog Input	88
9.3.4 Regulating Active Power via Digital Input	89
9.3.5 Regulating Active Power via Country Mode	
9.3.5.1 Korea	90
9.3.5.2 Japan	91
9.3.5.3 Australia	91
9.3.5.4 China	92
9.3.6 Disabling Active Power Control	
9.3.7 Prohibiting the Inverter from Reducing Power Output	
9.4 Settings for Reactive Power Control	
9.4.1 Remotely Regulating Reactive Power	92

9.4.2 Locally Regulating Reactive Power	93
9.4.3 Regulating Reactive Power via Analog Input	94
9.4.4 Regulating Reactive Power via Digital Input	95
9.4.5 Regulating Reactive Power via Country Mode	95
9.4.6 Disabling Reactive Power Control	96
9.4.7 Disabling Reactive Power Output	96
9.5 Setting Emergency Stop	96
10 User Management	98
10.1 User Roles and Permissions	98
10.2 Factory Default Passwords	99
10.3 Setting up Administrator Account	99
10.4 Creating O&M Users	100
10.5 Deleting O&M Users	101
10.6 Resetting Account Password	101
10.6.1 Resetting O&M Account Password	101
10.6.2 Resetting Administrator Account Password	101
10.7 Setting Account Security Parameters	102
10.8 Enabling the O&M Mode	102
11 Routine Maintenance	103
11.1 Safety Instructions	103
11.2 Maintenance List	103
12 Troubleshooting	105
12.1 Safety Instructions	105
12.2 Common Faults and Corrective Measures	105
13 FAQ	111
14 Appendix A: Technical Data	113
15 Appendix B: Related Drawings	
16 Appendix C: General Information	
16.1 Quality Assurance	
16.2 Software Security Update Notes	
16.3 Contact Information	
17 logger4000-IEC	118

## 1 Safety Instructions

When installing, commissioning, operating, and maintaining the product, strictly observe relevant safety instructions. Improper use or misoperation may result in:

- Injury or death to the operator or a third party.
- Damage to the product or the property of the operator or a third party.
  - The safety instructions in this manual are only supplements and cannot cover all the precautions that should be followed. Perform operations considering actual on-site conditions.



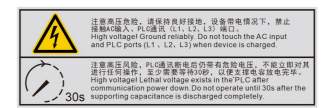
- SUNGROW shall not be held liable for any damage caused by violation of general safety operation requirements, general safety standards, or any safety instruction in this manual.
- When installing, operating, and maintaining the device, comply with local laws and regulations. The safety precautions in this manual are only supplements to local laws and regulations.

## **MARNING**

Only professional electricians or qualified personnel can operate and wire the product.

## **Warning Label**

Warning label on enclosure of the Data Logger is as follows:



Symbol	Explanation
A	High voltage inside. Risk of electrical shock hazard when it is touched.
	This symbol indicates a protective ground terminal which needs to be firmly grounded to ensure the safety of operators.

1 Safety Instructions User Manual

Do not to touch energized components within 30 seconds after disconnecting the power.

#### **Before Installation**

## **NOTICE**

After receiving the product, please check if there is damage caused during transport. Contact SUNGROW or the forwarding company once any problem is found.

The related operators must be familiar with the safety instructions in this manual and other safety regulations about the installation, operation and maintenance of the product.

Follow the instructions in the manual to perform handling, installation, and operation maintenance to ensure the safe and proper use of the product.

#### **During Installation**

#### NOTICE

This product can only be used for purposes specified in this manual. Unauthorized alternations or use of parts and components not sold or recommended by SUNGROW may result in fires, electric shocks, and other hazards.

## NOTICE

Disconnect all electrical connection and the upstream input switch before installation, and ensure the device is voltage-free.

#### NOTICE

Disconnect all electrical connections and the upstream input switch and make sure the device is voltage-free.

## **Maintenance and Replacement**

#### **▲** WARNING

Repair of the device can only be performed by the service department of SUNGROW or professionally qualified personnel.

Users are forbidden from performing repair and maintenance or replacing modules by themselves. Otherwise, it may cause severe personal injuries or property damages.

## NOTICE

Never replace the internal components of the device without authorization. SUNGROW shall not be held liable for any possible damage caused by ignorance of this warning.

## 2 Product Description

## 2.1 Function Description

The Data Logger is equipped with the following functions:

## **Support of Device Connection**

The Data Logger can be connected to devices in the PV system via an RS485 bus, and it can be also connected to SUNGROW string inverter equipped with the PLC communication function through the PLC cable. The Data Logger can store and process device information as well as convert data communication protocol.

## **Management of Communication Device**

The Data Logger can centrally manage devices connected to it, including parameter setting, firmware upgrade, etc, which makes onsite maintenance more convenient.

## **Configuration through Web Interface**

Users can set system time, network, serial port, etc., and maintain the protocol point table through the embedded Web interface of the Data Logger.

### **Network Port Configuration**

There are five Ethernet ports (namely, ETH1 to ETH5) with the data exchange function on the Data Logger, three Ethernet ports, and two fast scheduling ports. It can be connected to SCADA or insight northward and to third-party devices southward.

## **Data Forwarding Function**

The Data Logger can forward the collected data to iSolarInsight or iSolarCloud.

The data forwarding function of the Data Logger is disabled by default.
 Prior to activation, the user must provide explicit consent with full awareness and establish a secure connection to the public network through encrypted authentication. Remote access is only valid after authorization, and all operations are logged for audit and traceability purposes.



· iSolarCloud is not applicable to North America.

## **Protocol Conversion Service**

The Data Logger provides protocol conversion service, including converting Modbus RTU to IEC104, MQTT, ModbusTCP, etc.

2 Product Description User Manual

#### **Grid Dispatch**

The Data Logger can accept and execute dispatch instructions from the grid, including remote dispatch control instructions, and analog and digital dispatch control instructions.

The Data Logger can perform active power control and reactive power regulation on the inverter connected to it.



The remote power dispatch, active power control, and reactive power control strategies in this manual are implemented by upper computers.

#### **Local Power Control**

The Data Logger can receive and perform local dispatching instructions, including delivering fixed value, energy meter closed-loop dispatching, etc.

#### **Fast Dispatch**

The Data Logger can accept and execute fast active and reactive dispatching instructions, including remote Goose instructions, to achieve reactive power control within 30ms.

### IV Curve Online Diagnosis

The Data Logger can perform I-V curve scanning on inverters developed by SUNGROW, and users can view scanning result via iSolarCloud, Insight or iSolarSuite. For detailed description of the I-V curve scanning, refer to the manual of iSolarCloud, Insight or iSolarSuite.

#### **Built-in MPLC**

The Data Logger has a built-in MPLC-H (Broadband Power Line Carrier Communication), which can be directly connected to the string inverter with MPLC function produced by SUNGROW.

## 2.2 Networking Application

The Data Logger can be applied to various networking scenarios. It can be connected to the inverter, transformer, Meteo Station, and energy meter in the PV system via RS485 bus, or connected to SUNGROW string inverter equipped with MPLC communication function through MPLC bus.

- The Data Logger can transmit the collected device data to the background plant controller, such as Insight and SCADA, through the core switch.
- The Data Logger can also transmit the collected device data directly to iSolarCloud through the 4G router.

### Connected to background plant controller through a core switch

The following figures shows how the Data Logger is connected to the Insight or SCADA through a core switch.

User Manual 2 Product Description

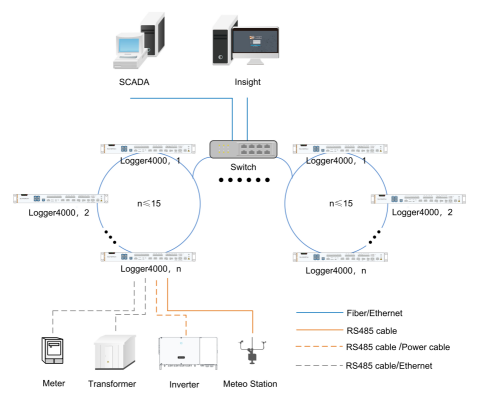


Figure 2-1 Ring networking

When the ring networking is used, a maximum of 15 Data Loggers can be connected to a ring network.

2 Product Description User Manual

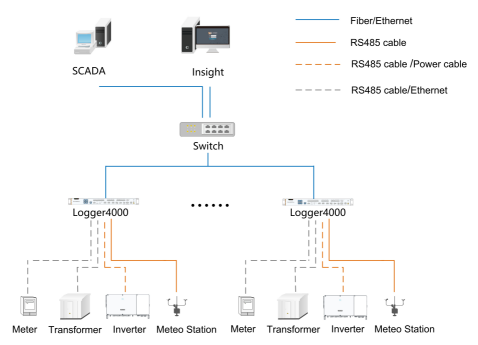
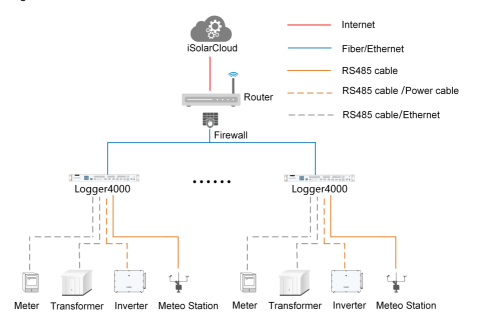


Figure 2-2 Star networking

## Connected to iSolarCloud through a Router

As shown in the figure below, the Data Logger can be directly connected to the iSolarCloud through a router.



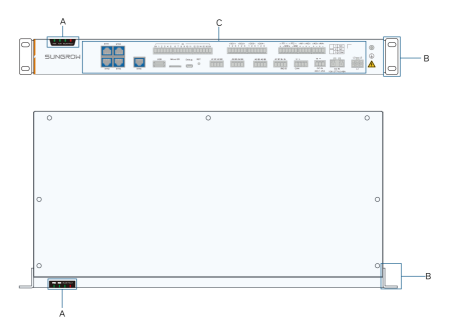
1

The router and firewall are not included in the scope of delivery and need to be prepared by the customer.

User Manual 2 Product Description

## 2.3 Product Introduction

## **Appearance**



Item	Description
Α	Indicators
В	Mounting ear
С	Wiring area

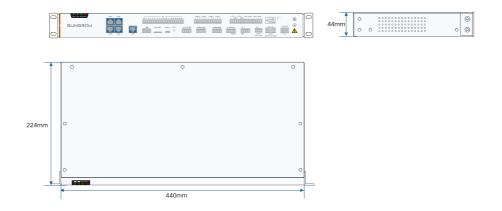
## **Indicators**

Indicators	Name	Status	Status Description
PWR	Power indicators	Steady on (Red)	Normal power supply
	maiodiois	Off	Abnormal power supply
RUN	Running	Blinking	Running normally
NON	indicator	Off/On	Abnormal operation
WLAN	WLAN indicator	Off	No WLAN function
		· ·	

2 Product Description User Manual

Indicators	Name	Status	Status Description
FALLET	FAULT Fault - indicator	Steady on (Red)	There is an alarm or fault in the connected inverter.
FAULI		Off	The connected inverter is free from faults.

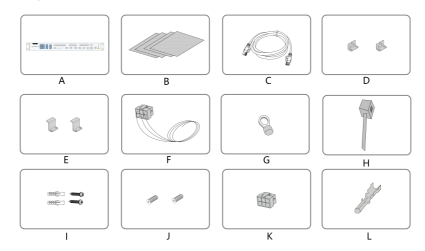
## **Dimensions**



# 3 Unpacking and Storage

## 3.1 Scope of Delivery

The following items should be included.

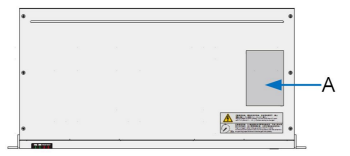


Item	Name	Description
Α	Data Logger	-
В	Documents	Quick Installation Guide, quality certificate, packing list, product test report, and warranty card
С	Ethernet cable	1
D	Mounting ear	2
E	Bottom supporter	2
F	PLC cable	-
G	OT terminal	2
Н	Nylon cable tie	10
ı	Self-tapping screw assembly	8 sets, including ST4.8x19 expansion bolts and self-tapping screws, used for wall mounted installation

Item	Name	Description
J	Fastener assembly	6 sets, M4x8 cross recessed countersunk head screws, used to anchor the mounting ears to the Data Logger
K	Socket	1
L	Pin	6

## 3.2 Identifying the Data Logger

The model and important technical parameters of the Data Logger can be found on the nameplate. The nameplate is attached to the back of the data logger, as shown in Figure A.



## **A** WARNING

The nameplate contains important parameters, which must be kept visible and free of stains and damage.

## 3.3 Checking upon Receiving

The product is thoroughly inspected and packed before delivery. However, it is possible for damage to occur during transport. Check the following items carefully once receiving the product:

- Check if the packing list matches the items included in the delivery. See 3.1 Scope of Delivery.
- · Confirm that the received model is the same as the purchased one.
- Check the device thoroughly and ensure there are no visible damages.

If there are any problems, contact SUNGROW or the forwarding company.

User Manual 3 Unpacking and Storage

## **A WARNING**

Proceed with installation and commissioning only if the product is intact without signs of damage! Before installation, ensure that:

- The product is intact without any damages.
- · Related documents, such as quick installation guide, are enclosed.

## 3.4 Storage

If the Data Logger is not installed immediately after receiving, observe the following requirements to store it properly.

- Store the Data Logger in its original packing case in a well-ventilated, dry, and clean indoor environment.
- Ensure that the storage carrier can carry the weight of the Data Logger with the package.
- Ensure the device is kept in a well-ventilated and moisture-proof place, without accumulation of water.
- Ambient temperature: -40°C~+70°C. Relative humidity: 0~95%, no condensation.
- Take precautions to protect the device against damage due to harsh environment such as sudden temperature changes or collision.
- Conduct regular inspection, preferably at least once a week. Check whether the
  packaging is intact and prevent any damage that may be caused by pests and animals.
   Replace the packaging immediately if it is damaged.
- If the storage period exceeds six months, open the packaging to inspect the equipment and conduct power-on testing.

## **A** WARNING

- · Do not store the equipment without packaging!
- Do not store the equipment outdoors or under direct sunlight.
- No tilting or stacking!



After long-time storage, thoroughly check the Data Logger and ensure it is undamaged before installation. If necessary, install the Data Logger only after it has been tested by qualified personnel.

## 4 Mechanical Installation

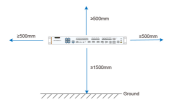
## 4.1 Installation Location Selection

## **Environment Requirements**

- The Data Logger has an IP20 protection rating and should only be installed indoors.
- Ambient temperature: -30°C to +60°C. Ambient relative humidity: 0% to 95% (no condensation). Excessive humidity may cause damage to internal components.
- Pay attention to moisture prevention and ensure that the installation environment is free from flammable, explosive, and chemically corrosive substances.

## **Clearance Requirements**

- Before installing the Data Logger, ensure that there is sufficient space around the installation location.
- Ensure that the Data Logger is oriented correctly, with the wiring terminals positioned
  at the bottom. This helps prevent dust, particles, and other airborne substances from
  entering the equipment over time, which could potentially impact its service life.
- Keep the Data Logger at least 1,500mm above the ground surface. Reserve a
  clearance of at least 500mm for convenient maintenance and servicing. The following
  figure shows the required minimum spacing.



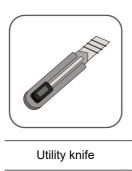
## **NOTICE**

When connecting outdoor equipment, such as a Meteo Station, to the Data Logger, install a Surge Protection Device (SPD) to protect the communication system. Choose the right SPD based on the site conditions and requirements.

## 4.2 Installation Tools

Installation tools include, but are not limited to, the following recommended ones. If necessary, use other auxiliary tools on site.

User Manual 4 Mechanical Installation





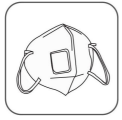




Marker

Measuring tape

Protective gloves









Dust mask

Safety footwear

Vacuum cleaner

Goggles









Hammer drill

Electric screwdriver

Wire stripper

Wire cutter









Wire crimping tool

Slotted screwdriver

Phillips screwdriver

Rubber mallet

4 Mechanical Installation User Manual

## 4.3 Mounting the Data Logger

As long as the installation environment requirements are met, the Data Logger can be installed at any suitable indoor location. The Data Logger can be rack-mounted or wall-mounted.

#### 4.3.1 Wall-Mounted Installation

### **Prerequisite**



Avoid drilling holes in the utility pipes and/or cables attached to back of the wall!



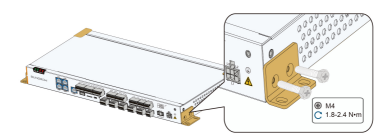
When holes are punched on the mounting surface, it is recommended to turn on a vacuuming device and wear goggles and a dust mask to prevent dust from entering the eyes or being inhaled into the body.

#### Installed parts

- Marker, not included in the scope of supply
- · Hammer drill, not included in the scope of supply
- · Bottom supporter, included in the scope of delivery
- Mounting ear, included in the scope of delivery
- · Expansion bolt, included in the scope of delivery
- Tapping screw, included in the scope of delivery
- · Screwdriver, not included in the scope of delivery

## **Install Mounting Ears and Bottom Supporters**

Anchor the mounting ears and bottom supporters to the Data Logger with supplied M4x8 cross recessed countersunk head screws. The fastening torque is 1.8-2.4N·m. The anchoring method is as follows:



## Mount the Data Logger to the Wall

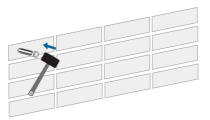
Step 1 Mark positions for drilling holes on the installation wall. Drill the holes with a hammer drill of  $\varphi$ 6mm. (Note: Ensure the required spacing between the Data Logger and surrounding objects.)

User Manual 4 Mechanical Installation

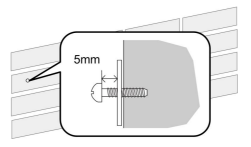




**Step 2** Insert the expansion sleeve into the drilled hole, and make it completely embedded in the wall with a rubber hammer.



**Step 3** Insert the tap screw and mounting ear successively into the expansion sleeve, to fix the Data Logger onto the wall.



**Step 4** Fasten the tapping screw with a screwdriver by the torque of 0.3N·m.

--End

## 4.3.2 Rack-Mounted Installation

Use 1U standard rack in case of the rack-mounted installation.

## **Prerequisite**

The following lists the components, tools, and devices used during installation.

- · 1U standard rack, not included in the scope of delivery
- · Screwdriver, not included in the scope of delivery
- · Screw, not included in the scope of delivery
- · Nut, not included in the scope of delivery

## Install mounting ears

Anchor the mounting ears to the Data Logger with supplied M4x8 cross recessed countersunk head screws. The fastening torque is 1.8-2.4N·m. The anchoring method is as follows:

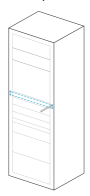
4 Mechanical Installation User Manual



Step 1 Mark positions on the rack according to dimensions of the Data Logger.



**Step 2** Drill holes on the rack with a hammer drill of φ6mm.



**Step 3** Level the mounting ears with the drilled holes on the rack.



**Step 4** Fix the Data Logger in the sequence of screws, mounting ears, rack, and nuts.

--End

## **5 Electrical Connection**

## 5.1 Safety Instructions

## **A** DANGER

High voltage hazard!

The Data Logger should be reliably ground. Never touch the AC power supply port "AC IN 100–277V, 0.48A" and MPLC communication port "L1/L2/L3" when the device is powered on.

### NOTICE

High Risk hazard! Danger will be caused by touching the MPLC communication port immediately after powering down. Wait at least 30s to have the capacitor discharge completely.

## NOTICE

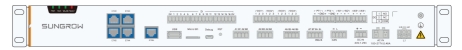
Incorrect wiring may result in damage to the Data Logger and potential harm to the operator.

## **NOTICE**

All cables are intact, well-insulated, and appropriately dimensioned.

## 5.2 Port Introduction

The layout and identifiers of the Data Logger terminals are shown below.



Symbol	Name	Recommende d cables	Description
ETH1~ETH2	Ethernet port	-	Data exchange Ethernet port. Can be connected to the background using devices such as switches and routers.

5 Electrical Connection User Manual

Symbol	Name	Recommende d cables	Description
ETH3~ETH4	Fast dispatch port	-	Used for active and reactive fast scheduling using Goose.
ETH5	Ethernet port	-	Reserved for master/standby functions.
DI	Digital input	0.75mm <sup>2</sup> outdoor anti- ultraviolet wire	Passive dry contact input port
USB	USB port	-	Reserved
Micro SD	SD port	-	Used for software programming (this port is only available to SUNGROW technicians)
Debug	Debug port	-	Used for debugging of the Data Logger
RST	Reset	-	Press and hold it for > 30s to restore the default settings. Press and hold it for < 3 seconds, reserved
DO1~DO4	Digital output	0.75mm <sup>2</sup> outdoor anti- ultraviolet wire	Relay output interface Relay specification: 250Vac/1A or 30Vdc/1A
PT1 and PT2 Al1~Al4	Analog input	0.75mm <sup>2</sup> outdoor anti- ultraviolet wire	PT100/PT1000 detect range: -30°C ~120°C Two-wire or three-wire connection method AI1: 0~10Vdc AI2-AI4: 4~20mA
A1B1~A7B7	RS485 communicatio n interface	2 x (0.75~1.5) mm² outdoor anti-ultraviolet twisted pair with a shielding layer	Support of 7 inputs of RS485 Can be connected to both slave device and background
IRIG-B	Inter-Range Instrumentatio	-	Reserved

User Manual 5 Electrical Connection

Symbol	Name	Recommende d cables	Description
	n Group-Time Code Format B		
CAN	CAN communicatio n port	-	Reserved
DC IN 24V, 1.25A	DC24V power supply port	0.75~1.5mm <sup>2</sup> outdoor anti- ultraviolet wire	If the current is ≤1.25A, the switch mode power supply at this port requires reinforced insulation.
AC IN 100–277V, 0.48A	AC power supply port	0.75~1.5mm <sup>2</sup> outdoor anti- ultraviolet wire	Connecting 100~277Vac (50/60Hz), current≤0.48A
	Grounding hole	1~1.5mm <sup>2</sup> outdoor anti- ultraviolet wire	Connecting protective grounding cable
L1, L2, L3	MPLC communicatio n interface	0.5~0.75mm², cable withstand voltage: cable grounding working voltage ≥ 1000 V	Can be connected to string inverters equipped with PLC communication function

## AC power supply port and MPLC communication interface

High voltages may be present on the AC power supply port "AC IN 100–277V, 0.48A" and MPLC communication port "L1, L2, L3". Therefore, before cable connection, ensure that the ports are free of voltage and the grounding cable is reliably connected.

## Digital input/output ports

Digital input/output ports (DI and DO1~DO4) are configured to collect node data and control node communication.

## **RS485** communication ports

For the RS485 communication ports (A1B1~A7B7), the communication distance should be no more than 1,000m.

5 Electrical Connection User Manual

## 5.3 Wiring Overview

The Data Logger:

can be connected to devices in the PV system such as the inverter, combiner box,
 Meteo Station, and energy meter through the RS485 port

- · can be connected to background devices through the Ethernet port
- can be connected to transformer or other devices through the MPLC port

## 5.4 Connecting to the Inverter

## 5.4.1 Connecting to the Device with RS485 Port

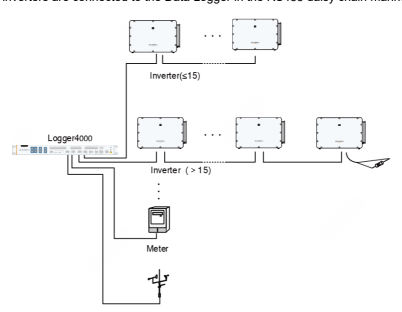
Use an RS485 shielded twisted pair (STP) to connect any RS485 port (A1B1–A7B7) of the Data Logger and the RS485 communication terminal of the inverter.

#### Connecting to a Single Inverter



## **Connecting to Multiple Inverters**

Multiple inverters are connected to the Data Logger in the RS485 daisy chain manner.



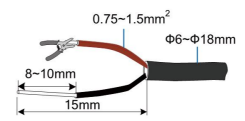
 The Data Logger supports 7 RS485 buses and 300 devices at most. Each RS485 bus supports 80 devices at most. User Manual 5 Electrical Connection

 Devices of different types must be connected to different RS485 communication ports of the Data Logger. For example, the transformer and the inverter should be connected to different RS485 communication ports of the Data Logger.

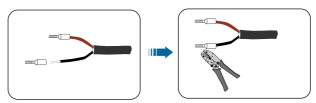
- The address of each device on the RS485 bus should be within the set address range (1 to 246) of the Data Logger, and duplicate addresses are not allowed. Otherwise, communication failure occurs.
- Serial port parameters of each device on the RS485 bus should be consistent with those of the Data Logger. The serial port parameters include baud rate, data bit, stop bit, and check bit.

### **Connection Method**

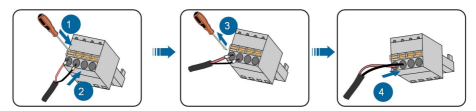
- **Step 1** Lead the RS485 communication cable from the inverter to the wiring area of the Data Logger.
- **Step 2** Strip the protection layer of the communication cable with a wire stripper. Cable specification and stripped length are as follows.



**Step 3** Install appropriate cord end terminals on the communication cables after removing the protective layer, and use a crimping tool to securely crimp them.



Step 4 Crimp the wiring terminals.



## **NOTICE**

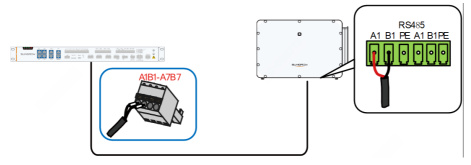
- Connect RS485A to port A and RS485B to port B.
- The RS485 communication cable must be the shielded twisted pair with the shielding layer single-point grounded.

5 Electrical Connection User Manual



When a multi-core and multi-strand copper core cable is used, the communications cable connected to an RS485 port on Logger must be crimped to cord end terminals of proper specification.

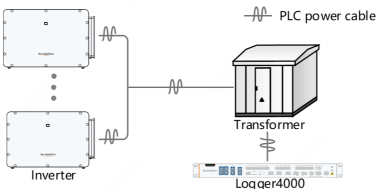
**Step 5** Connect the wiring terminal to the terminal "A1B1~A7B7" of the Data Logger.



--End

## 5.4.2 Connecting to the Inverter with MPLC Port

Integrated with MPLC master node, the Data Logger can be connected to the inverter integrated with MPLC slave node and achieve MPLC communication by using existing power cable.



#### Preparation

- Disconnect the transformer from the grid.
- Disconnect the DC side of the inverter and make sure the system is in safe state.
- If the MPLC cable in the scope of delivery is found short on site, prepare the MPLC cable referring to the following steps.
  - 1. Strip the protection layer of the MPLC cable with a wire stripper. Stripped length are as follows.



2. Install the pin on the MPLC cable after the protective layer has been removed, and crimp the MPLC cable using crimping tools. Prepare three MPLC cables with pins.

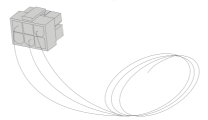
User Manual 5 Electrical Connection







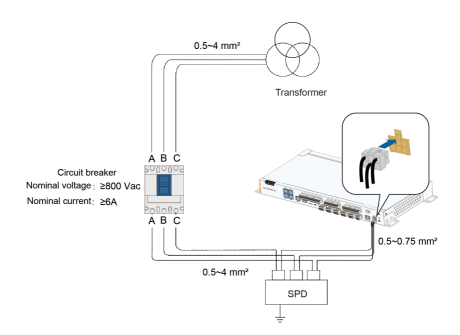
3. Connect the pins of the cables to the socket, as shown in the following figure.



## **Connection Method**

Connect one end of the MPLC power cable in the scope of delivery to MPLC ports L1, L2, and L3 of the Data Logger, and the other end to the three-phase ports of the circuit breaker.

The L1 port of the Data Logger must be connected to phase A of the circuit breaker, the L2 port to phase B, and the L3 port to phase C. The details are as follows.



5 Electrical Connection User Manual



The external circuit breaker is not included in the scope of delivery, and users need to prepare it by themselves if necessary.

The external circuit breaker just needs to meet the above two parameters (nominal voltage and nominal current). Other parameters, such as breaking capacity, are not mandatory requirement.

#### **NOTICE**

Isolation voltage of the MPLC cable should be greater than 1,000V, recommended cable specification: 0.5~0.75mm<sup>2</sup>.

The MPLC connection cable must be connected to a three-level surge protector, otherwise it may cause damage to the equipment.

## NOTICE

The built-in MPLC module of the Data Logger supports AC voltage less than 1000V. When using the MPLC communication method, the communication distance between the Data Logger and the inverter should not exceed 1000 meters.

#### NOTICE

MPLC networking is intended for medium voltage grid-connection. If low voltage grid-connection is desired, observe the following two conditions:

- Never connect a load between the Data Logger and the MPLC slave node.
- The distance between the Data Logger and the load should be greater than 20m, that is, the LV grid-connection point should be more than 20m away from the nearest load distribution line. The load includes air conditioners, machines, motors, etc.

## **NOTICE**

When using the MPLC communication method, consider the following:

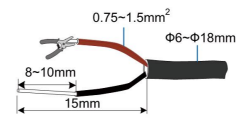
- The electrical connection between the inverter and the downstream transformer has been successfully established and verified to be correct.
- Input and output circuit breakers of the Data Logger, inverter, and transformer are connected.

## 5.5 Connecting to the Meteo Station

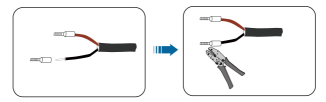
Meteo Station of the Modbus-RTU protocol can be connected to the Data Logger.

- **Step 1** Lead the RS485 communication cable from the Meteo Station to the wiring area of the Data Logger.
- **Step 2** Strip off the protective layer and insulation layer of the communication cable with wire strippers, as shown below.

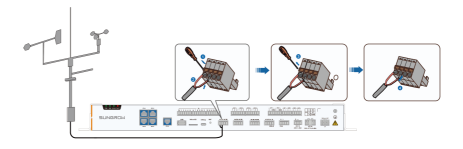
User Manual 5 Electrical Connection



**Step 3** Install appropriate cord end terminals on the communication cables after removing the protective layer and insulation layers, and use a crimping tool to securely crimp them.



Step 4 Connect the cable to the RS485 port of the Data Logger, as shown in the figure below.



--End

## 5.6 Connecting to the Energy Meter

The Logger can be connected to the energy meter through the RS485 port or the Ethernet port. Specifically, refer to the table below.

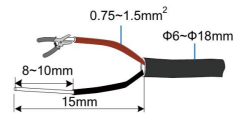
Brand	Communicati on Port	Port definition	Protocol Type	Wiring
- Wasion -	24	RS485-A	Modbus RTU	5.6.1 RS485 Cable Connection
	25	RS485-B	Modbus RTU	
	26	Public	Modbus RTU	
	27	RS485-A	Modbus RTU	
	28	RS485-B	Modbus RTU	

5 Electrical Connection User Manual

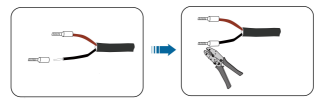
Brand	Communicati on Port	Port definition	Protocol Type	Wiring
Acrel -	21	RS485-A	Modbus RTU	
	22	RS485-B	Modbus RTU	-
Weidmue ller -	17	RS485-A		
	16	RS485-B	─ Modbus RTU	
Janitza UMG604 <sup>-</sup>	22	RS485-B	- Modbus RTU	
	23	RS485-A	- Modbus RTO	
	Ethernet	Ethernet	Modbus TCP	5.6.1 RS485 Cable Connection

## 5.6.1 RS485 Cable Connection

- Step 1 Lead the RS485 communication cable from the meter to the wiring area of the Data Logger.
- **Step 2** Strip off the protective layer and insulation layer of the communication cable with wire strippers, as shown below.



**Step 3** Install appropriate cord end terminals on the communication cables after removing the protective layer and insulation layers, and use a crimping tool to securely crimp them.



Step 4 Connect the cable to the RS485 port of the Data Logger, as shown in the figure below.

User Manual 5 Electrical Connection



--End

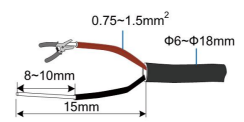
## **5.6.2 Ethernet Cable Connection**

Connect the "Ethernet" port of the energy meter and the "ETH1, ETH2, ETH5" port of the Data Logger with a network cable.

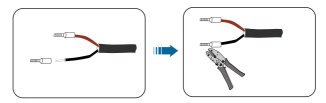
## 5.7 Wiring of DI Signal

The DI port is used to access DI signals, such as grid dispatching instructions and alarms. Only passive dry contact signals are supported. It is recommended that the signal transmission distance not exceed 10m.

**Step 1** Strip the protection layer and insulation layer of the dry contact input signal cable with a wire striper, as shown in the figure below.

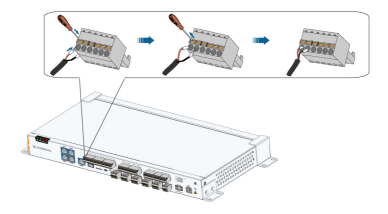


Step 2 Install cord-end terminals and crimp them with crimping pliers.



**Step 3** Connect the cord end terminals to the plug "DI" outside the Data Logger, as shown below. Port "OV" and Port "1" are taken as an example.

5 Electrical Connection User Manual

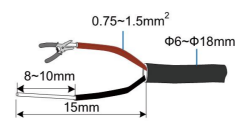


--End

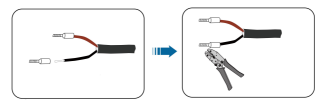
# 5.8 Wiring of DO Signal

Port 1 corresponds to NO, port 2 to NC, and port 3 to COM. NO/COM is the normally open contact, and NC/COM is the normally closed contact. It is recommended that the signal transmission distance not exceed 10m.

**Step 1** Strip the protection layer and insulation layer of the dry contact output signal cable with a wire striper, as shown in the figure below.

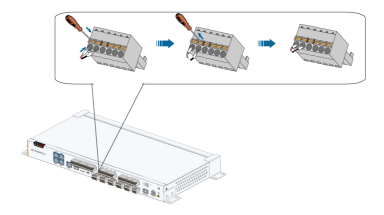


Step 2 Install cord-end terminals and crimp them with crimping pliers.



**Step 3** Connect the cord end terminals to plugs "DO1"~"DO4" outside the Data Logger, as shown below. Port "DO1" is taken as an example.

User Manual 5 Electrical Connection

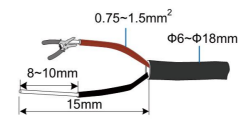


--End

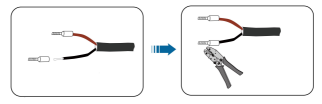
# 5.9 Wiring of Al Signal

The AI port is used to access AI signals of devices such as environmental monitoring sensors. It is recommended that the signal transmission distance not exceed 10m.

**Step 1** Strip the protection layer and insulation layer of the analog input signal cable with a wire striper, as shown in the figure below.

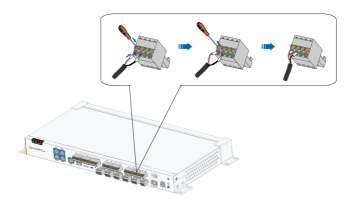


Step 2 Install cord-end terminals and crimp them with crimping pliers.



**Step 3** Connect the cord end terminals to plugs "Al1"~"Al4" outside the Data Logger, as shown below. Port "Al1" is taken as an example.

5 Electrical Connection User Manual



#### --End

Port	Symbol	Description
Al	Al1	Supported voltage input range: 0V~10Vdc
	Al2	
	Al3	Supported current input range: 4mA~20mA
	Al4	

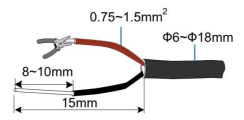


AI + is connected to AI signal +, AI - is connected AI signal -.

# 5.10 Wiring of PT Signal

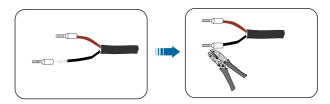
The Data Logger is designed with two PT ports and supports 3-wire or 2-wire PT100/PT1000 temperature sensor connection.

**Step 1** Strip the protection layer and insulation layer of the signal cable for temperature detection with a wire striper, as shown in the figure below.



Step 2 Install cord-end terminals and crimp them with crimping pliers.

User Manual 5 Electrical Connection



**Step 3** Connect the cord end terminals to plugs "PT1"~"PT4" outside the Data Logger, as shown below. Port "PT1" is taken as an example.

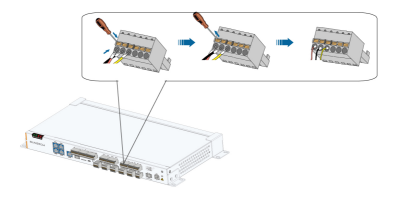


Figure 5-1 3-wire PT100/PT1000 connection

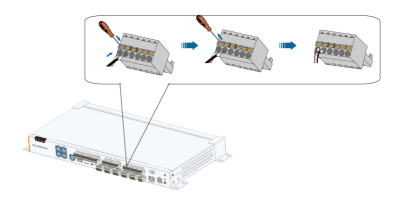


Figure 5-2 2-wire PT100/PT1000 connection

--End

# **5.11 Connecting to the Remote Monitoring Device**

The Data Logger can be connected to the background with an Ethernet switch or a router.

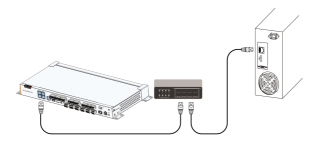
5 Electrical Connection User Manual

The Data Logger is equipped with three Ethernet ports: ETH1, ETH2 and ETH5. Access the Ethernet switch and the router through either port. This section takes connecting to an Ethernet switch as an example to illustrate the wiring steps.



The ETH5 network port is only for debugging and cannot be connected to the SCADA communication system.

**Step 1** Insert one plug of the supplied network cable into the network port of the Ethernet switch and the other plug into the ETH port of the Data Logger.



Step 2 Set network parameters.

--End

For the default IP address of Ethernet ports (ETH1, ETH2, ETH5), see 6.2 Commissioning Step.

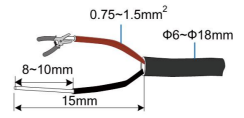


If the DHCP (Dynamic Host Configuration Protocol) feature is enabled for the Ethernet port (ETH1, ETH2, and ETH5), its IP address can be retrieved after it is connected to a router or other device.

# 5.12 Connecting to the AC Power Supply

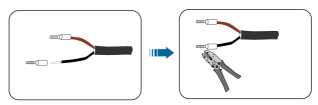
The Data Logger can be connected to a power source with voltage ranging from 100 to 277Vac.

- **Step 1** Lead the external power supply cable to the wiring area of the Data Logger.
- **Step 2** Strip off the protective layer and insulation layer of the power cable with wire strippers, as shown below.

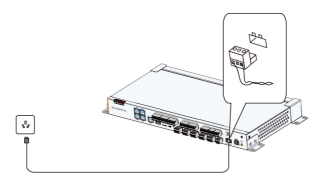


User Manual 5 Electrical Connection

**Step 3** Install appropriate cord end terminals on the power cables after removing the protective layer and insulation layers, and use a crimping tool to securely crimp them.



**Step 4** Connect the cord end terminals to the plug "AC IN 100~277V, 0.48A" outside the Data Logger.



--End

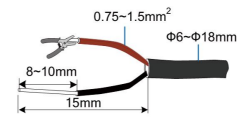


The Data Logger can be connected to both AC power supply and DC power supply. UPS can be used as a DC backup power source.

# 5.13 Connecting to the DC Power Supply

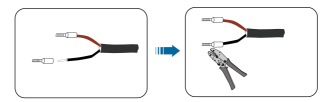
The Data Logger can be connected to 24Vdc external power supply. UPS can be used as a power source.

- **Step 1** Lead the external power supply cable to the wiring area of the Data Logger.
- **Step 2** Strip off the protective layer and insulation layer of the power cable with wire strippers, as shown below.

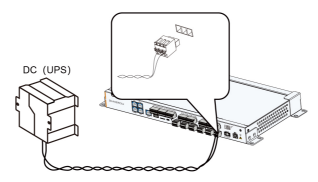


**Step 3** Install appropriate cord end terminals on the power cables after removing the protective layer and insulation layers, and use a crimping tool to securely crimp them.

5 Electrical Connection User Manual



Step 4 Connect the cord end terminals to the plug "DC IN 24V, 1.25A" outside the Data Logger.



--End

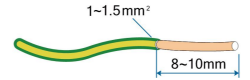
# **5.14 Earthing Connection**

# **Prerequisite**

# **A WARNING**

The grounding cable should be grounded reliably. Otherwise: It may cause fatal electric shock to the operator in case of failure. The equipment may be damaged when struck by lightning.

**Step 1** Strip the protection layer and insulation layer of the grounding cable by specific length, as shown in the figure below.

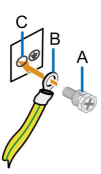


Step 2 Select proper OT terminal and crimp them.

User Manual 5 Electrical Connection



**Step 3** Secure the grounding cable to the grounding hole of the Data Logger, as shown in the figure below.



Item	Definition	Remarks
A	Screw	M4
В	OT terminal	-
С	Grounding hole	-

**Step 4** Fasten the screw with a wrench by the torque of 5±1N·m.

--End

# 6 Commissioning

# **6.1 Inspection before Commissioning**

No.	Check Item	Result
1	All cables are intact, well-insulated, and appropriately dimensioned.	
2	All cables are connected correctly and firmly.	
3	The polarity of the power supply cable is correct.  The grounding cable is reliably grounded.	

# **6.2 Commissioning Step**

Ite m	Description
1	Connect the commissioning PC to one of ETH1, ETH2, ETH5 ports of the logger with a network cable.  • ETH1, default IP: 12.12.12.12, virtual IP: 15.15.15.15
	• ETH2, default IP: 13.13.13.13, virtual IP: 16.16.16.16
	• ETH5, default IP: 14.14.14.14, virtual IP: 17.17.17
2	Power on the Data Logger.
3	Observe whether the indicator RUN at the exterior of the Data Logger flickers normally.
4	Access the default IP address of the connected port using Internet Explorer, Safari, or Chrome.
5	Configure serial port parameters on the Web interface.
6	Add PV devices connected to the Data Logger to the Web interface by searching for them or manually adding them.
7	Configure IP address.
8	Configure iSolarCloud address if inverter data needs to be uploaded to iSolarCloud.

User Manual 6 Commissioning

Ite	Description
m	Description

The default iSolarCloud server is "Chinese Server".

Users in mainland China select "Chinese Server".

Users in Europe select "European Server".

Users in Australia select "Australian Server".

Users in other regions select "International Server".

Navigate to the web interface of the Data Logger to verify the operation of the string inverters manufactured by SUNGROW by reviewing their operational data.

Create a plant via the iSolarCloud App and verify the accuracy of the data.

10

1



iSolarCloud is not applicable to in North America.

# Ite Description

Connect the commissioning PC to one of ETH1, ETH2, ETH5 ports of the logger with a network cable.

- ETH1, default IP: 12.12.12.12, virtual IP: 15.15.15.15
  - ETH2, default IP: 13.13.13.13, virtual IP: 16.16.16.16
  - ETH5, default IP: 14.14.14.14, virtual IP: 17.17.17.17
- 2 Power on the Data Logger.
- Observe whether the indicator RUN at the exterior of the Data Logger flickers normally.
- Access the default IP address of the connected port using Internet Explorer, Safari, or Chrome.
- 5 Configure serial port parameters on the Web interface.
- Add PV devices connected to the Data Logger to the Web interface by searching for them or manually adding them.
- 7 Configure IP address.
- Navigate to the web interface of the Data Logger to verify the operation of the string inverters manufactured by SUNGROW by reviewing their operational data.

6 Commissioning User Manual

Use the iSolarCloud App to create a new plant. Scan the QR code on the front label of the Data Logger, or manually enter the serial number (S/N) to add the communication equipment. For details, refer to the Quick Guidance of iSolarCloud App. Scan the QR Code to view or obtain the Quick Guidance of iSolarCloud App.





# 7 Web Main Interface

# 7.1 Logging to the Web UI

# **Necessary information for login**

Table 7-1 Factory Default Passwords

Username	User role	Initial password
maintain	O&M user	pw@111111 or pw1111
administrator	System administrator	pw@111111 or pw1111
develop	Developer Account	Obtain the SN through customer authorization and generate a dynamic password.



Starting from firmware version P018, the Logger4000 Web UI supports user management. See 10 User Management.

Table 7-2 ETH Ports

Port	IP address	Subnet mask
ETH1	Default IP address: 12.12.12.12 Virtual IP address: 15.15.15.15	
ETH2	Default IP address: 13.13.13.13 Virtual IP address: 16.16.16.16	255.255.255.0
ETH5	Default IP address: 14.14.14.14 Virtual IP address: 17.17.17.17	

# Prerequisite

The Data Logger is connected to the PC using an Ethernet cable.

Using the ETH1 port as an example:

**Step 1** Set your PC's network card to match the Data Logger's network segment.

Item	Default Data Logger Settings	Example PC Configuration
IP address	12.12.12.12	12.12.12.125

Item	Default Data Logger Settings	Example PC Configuration
Subnet mask	255.255.255.0	255.255.255.0



The IP address should have the same first three octets as the Logger4000. The fourth octet should be unique within the range of 1 to 254 to avoid conflicts (excluding 12, which is used by the Logger4000).

**Step 2** Open In your web browser, enter http://12.12.12.12 or https://12.12.12.12 in the address bar and press **[Enter]** to navigate to the Web UI.



- You can log in to the Logger4000 Web interface by directly entering 12.12.12.12, http://12.12.12.12, or https://12.12.12.12 in the PC address bar.
- It is recommended to access securely via HTTPS.

#### Step 3 Log in as a O&M user.

- a. In the upper right of on the page, click extstyle extstyle
- **b.** Depending on the dialog display, enter the login credentials as prompted.

After logging in, the Web UI defaults to the interface with O&M user permissions.

**Step 4** Check the firmware version, and verify if the Logger4000 needs updating. See 7.8.14 Viewing the Firmware Version.



If an update is needed, see 8.2 Updating the Data Logger.

--End

# 7.2 Modifying Password

#### NOTICE

To keep your account secure, it is recommended to change the password regularly and always make sure you remember the new one. Not changing the default password can lead to unauthorized access, and continued use of the initial password increases the risk of theft and hacking. Additionally, loss of the password can prevent access to the device, potentially causing losses to the power station. In these cases, SUNGROW shall not be liable for any losses incurred due to non-compliance with the recommended security practices.

- Step 1 Click -> Modify Password to enter the corresponding page.
- Step 2 In the pop-up Modify Password dialog box, enter the Old Password and New Password, and then Confirm New Password.



Please change the initial password upon first login.

Passwords should be 8–32 character long and contain at least three of the following four character types: uppercase letters, lowercase letters, numbers, and special characters. The new password cannot be the same as the old one.

Step 3 Click Save and log into the system using the new password.

#### --End



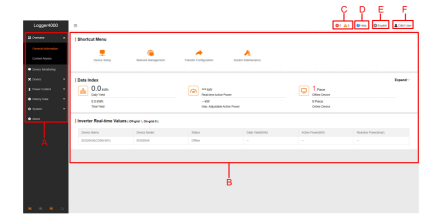
If you forgot your password, contact system administrator or SUNGROW.

# 7.3 Web UI Overview

#### 7.3.1 Web Main Interface

When logging into the web for the first time as an O&M user, the **Help** page pops up. Follow the instruction to perform operations such as time synchronization, device connection, and forwarding configuration.

The main interface is as follows:



Item	Name	Description
Α	Navigation menu	Display main function modules of the Web
В	Function display area	Display the current interface

Item	Name	Description
С	Alarm icon	Display the current alarm level and alarm number. Users can click the icons to enter the corresponding alarm page.
D	Help	Display the basic configuration steps of the Data Logger.
E	Language menu	Click the button to select the desired language.
F	User	Display the current login user.

indicates the connection status of the Data Logger's Ethernet port.

indicates the connection status of the Data Logger's cloud service.

# 7.3.2 Running Requirements

Item	Description	
Browser	IE11 or later, Chrome65 or later, and Safari11 or later	
Min. resolution	1024*768	
	The Web UI supports eight languages currently: Simplified Chinese, English, German, Spanish, Brazilian Portuguese, French, Japanese, and Korean.	
Language menu	When logging in to the built-in Web, ensure your computer's system language matches one of the supported languages listed above; otherwise, access to the Web will not be possible.	

# 7.3.3 Operation Procedure

# Prerequisite

- · Finished the electrical connection.
- Logged into the Web.

# Step 1 Configure serial ports of the Data Logger.

After logging into the Web, first configure the serial ports to ensure that the Data Logger can normally communicate with downstream devices. See 7.8.11 Port Parameter.

Step 2 Calibrate the system time.

Check whether the current system time is correct, and perform manual time synchronization or automatic time synchronization when necessary. See 7.8.5 System Time.

Step 3 Add the device via auto search.

Devices that can be automatically searched, such as SUNGROW string inverter, can be added via the auto search function with addresses allocated automatically. See 7.6.1 Device List.

- Step 4 Add other devices. See 7.6.1 Device List.
- Step 5 Configure forwarding service.

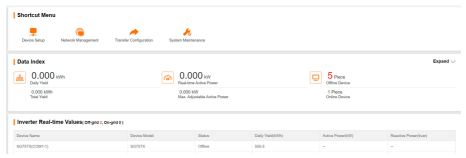
After all devices have been added, configure the forwarding service to ensure that the Data Logger can forward the data to upstream devices. See #unique 54~7.8.9 GOOSE.

--End

#### 7.4 Overview

#### 7.4.1 General Information

Click **Overview > General Information** to enter the corresponding page.



# **Shortcut Menu**

- Device Setup: Click the menu to add, delete, modify, and view the device or perform auto search operation to search the device to which address will be automatically allocated. See 7.6.1 Device List.
- Network Management: Set Ethernet parameters. See 7.8.11 Port Parameter.
- Transfer Configuration: Transfer the data connected by the system to the background.
   See #unique\_54~7.8.9 GOOSE。
- **System Maintenance**: Support of operations such as system upgrade, log export, and rebooting. See 7.8.2 System Maintenance。

#### **Data Index**

Information such as today yield, total yield, real-time active power, number of offline devices, and real-time reactive power, reactive power range, active power set, and reactive power set can be viewed.

Click **Expand** to view more information.

#### **Inverter Realtime Values**

Information on the inverter such as state, daily yield, active power, and reactive can be viewed.

#### 7.4.2 Current Alarms

Click **Overview > Current Alarms** to enter the corresponding page.

Information such as device name, alarm name, alarm type, alarm time, fault code, and fault ID can be viewed.

# 7.5 Device Monitoring

Click **Device Monitoring** to view the corresponding information.

Device information such as real-time values, DC data, initial parameter, protection parameter, general parameter, device instruction and device information can be viewed on this interface.

#### 7.5.1 RealTime Values

Realtime information such as power generation, device state, and active power can be viewed on this page.

- Step 1 Click Device Monitoring > Realtime Values to view the corresponding information.
- **Step 2** Click \* to select the device type.

--End

#### 7.5.2 DC Info

On this interface, voltage and current information of multiple inputs of MPPTs and strings can be viewed.

Click Device Monitoring > DC Info to view the corresponding information.

#### 7.5.3 Initial Parameter

Select the inverter and configure the initial parameter settings. Both individual and batch settings are supported.

- **Step 1** Click **Device Monitoring > Initial Parameter** to enter the corresponding page.
- **Step 2** Click in the device list on the left, select the device type in the drop-down list, and then select the device.
- Step 3 Select Country/Region and Grid Type.
- Step 4 Click Settings to set initial parameters for an individual device.
- **Step 5** Set the initial parameters in batch.
  - a. Click Configure Synchronization.
  - **b.** Select the desired devices in the pop-up dialog, and click **Save** to apply the changes.

#### --End

#### 7.5.4 Operation Parameters

 Click Device Monitoring > Operation Parameters to enter the corresponding page and set the operation parameters.

Both individual and batch settings are supported. For configuration methods, see 7.5.3 Initial Parameter.

### 7.5.5 System Parameters

• Click **Device Monitoring > System Parameters** to enter the corresponding page and set the system time of the device.

Both individual and batch settings are supported. For configuration methods, see 7.5.3 Initial Parameter.

#### 7.5.6 Protection Parameter

• Click **Device Monitoring > Protection Parameters** to enter the corresponding page and set the protection parameters.

Both individual and batch settings are supported. For configuration methods, see 7.5.3 Initial Parameter.

# 7.5.7 Protection Parameters (Other)

• Click **Device Monitoring > Protection Parameters (Other)** to enter the corresponding page and set the protection parameters.

Both individual and batch settings are supported. For configuration methods, see 7.5.3 Initial Parameter.



**Protection Parameters (Other)**may vary by inverter model. Please refer to the actual page.

### 7.5.8 Power Regulation Parameters

 Click Device Monitoring > Power Regulation Parameters to enter the corresponding page and set the power regulation parameters.

Both individual and batch settings are supported. For configuration methods, see 7.5.3 Initial Parameter.

# 7.5.9 Fault Recording Parameters



For LOGGERSV400.001.00.P031 and later versions, only inverters with the fault recording function support the configuration of fault recording parameters.

**Step 1** Choose **Device monitoring > Fault recording parameters**, and set fault recording parameters.

**Step 2** Select a fault recording mode from the **Fault recorder standard** drop-down list. After you select a mode, the default values of all parameters under the current mode will be displayed. You can modify the parameters as needed.

- **Step 3** Click **Settings** in the upper right corner. In the pop-up dialog box, confirm the information and click **Save** to apply the settings to the current device.
- **Step 4** (Optional) Click **Configure synchronization** in the upper right corner, select the desired devices in the pop-up dialog box, and click **Save** to apply the changes to multiple devices in batch.

--End

#### 7.5.10 General Parameter

- **Step 1** Click **Device Monitoring > General Parameters** to enter the corresponding page and set the general parameters.
- Step 2 Select Read-back, set Register Address, Register Number, and Address Type. Click Read-back to read the current value of the device.
- **Step 3** Select **Settings**, set **Register Address**, **Data Type**, and **Set Value**. Click **Save** to apply the changes to an individual device.
  - 0

For parameters that need to be set, refer to corresponding communication protocol of the inverter.

- Step 4 Configure general parameters in batch.
  - a. Click Configure Synchronization to apply the changes.
  - b. Select the desired devices in the pop-up dialog, and click Save to apply the changes.
  - --End

#### 7.5.11 Device Instruction

Users can perform power on, power off, and factory reset operations on SUNGROW inverters. Both individual and batch settings are supported.

Take powering on inverter as an example:

- Step 1 Click Device Monitoring > Device Instruction to enter the corresponding page.
- Step 2 Click ' to select needed device type in the drop-down list.
- Step 3 Select a device, and click **Boot** to open the dialog box. Click **Boot**.
- Step 4 Click Yes to power on a specific inverter.
- Step 5 Batch powering on inverters.
  - a. Select a device, and click **Configure Synchronization** to open the dialog box.
  - **b.** Select the desired devices in the pop-up dialog, and click **Save** to apply the changes.
  - --End

#### 7.5.12 Device Information

Click **Device Monitoring > Device Information** to view the corresponding information.

Parameter information such as device S/N, device model, and rated active power can be viewed.

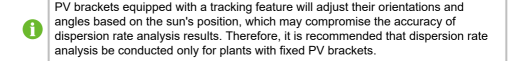
### 7.5.13 Dispersion Rate Analysis

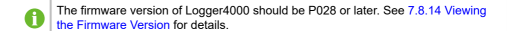
The dispersion rate is a key indicator for assessing the health of a PV power plant. It is primarily used to monitor and evaluate the consistency of power generation performance across the PV strings. A low dispersion rate indicates good consistency in current curves among the strings and stable production performance, while a high dispersion rate signifies a significant performance deviation that requires further diagnostic analysis. The one-click dispersion rate diagnosis function allows the O&M team to view the dispersion rates of all strings, quickly locate the abnormal strings, and implement corrective actions promptly. This enhances the efficiency of O&M activities and improves overall production for the plant.

The Logger4000's dispersion rate analysis function utilizes a self-learning algorithm. When a new inverter is connected to the system, the algorithm automatically adjusts its analysis parameters and models based on the variations in time and light conditions and the user's PV array settings. It can identify potential causes of abnormal power generation data from PV modules, providing reference for the O&M team.

#### NOTICE

Typically, the system can deliver reliable preliminary diagnostic results after collecting data over at least two sunny days from the inverter. Ensure the Logger4000 is powered on at night, as the algorithm engages in self-learning during this time, to allow for effective data analysis and model optimization.





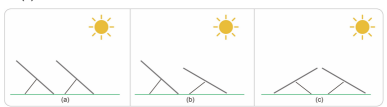
#### 7.5.13.1 Enabling Dispersion Rate Diagnosis

- Enable dispersion rate diagnosis via the user interface to use this function.
- Step 1 Choose Intelligent Analysis > Dispersion Rate Diagnosis on the navigation bar.
- **Step 2** Enable dispersion rate diagnosis. This function is turned on by default for P010 (firmware version) or later. For earlier versions, it is off by default, and will remain off even after the firmware is updated to P010 or later.
  - --End

#### 7.5.13.2 Setting Array Parameters

Differences in the orientation and tilt angle of strings in one PV array can directly affect the dispersion rate calculation results. It is essential to consider the installation environment of the PV array in practice to eliminate factors that may influence the dispersion rate data. This improves the accuracy of the analysis and reduces the need for on-site inspections. Therefore, ensure that all array settings are finalized before proceeding with the one-click diagnosis.

- Step 1 Choose Intelligent Analysis > Dispersion Rate Diagnosis on the navigation bar.
- **Step 2** Click **Settings** to open the window for parameter settings.
- **Step 3** Complete the array settings based on the actual conditions at the site.
  - a. Enter a name for the array in **Array Name** for easy identification.
  - **b.** Specify the installation environment for the array in **Geographical Environment**.
    - The following options are available:Flat Ground (default)
    - Rooftop (Distributed)
    - Mountain
    - Water (Pile-supported)
    - Water (Floating)
  - c. Indicate whether the PV modules in the array are installed at a consistent angle in Installation Angle.
    - Consistent: All PV modules have the same tilt and orientation, as shown in Figure (a).
    - Inconsistent: The tilts or orientations of the PV modules vary, as shown in Figure (b) and (c).



Step 4 Click Confirm.

--End

#### 7.5.13.3 Initiating Dispersion Rate Diagnosis

Users can initiate a dispersion rate diagnosis manually when light conditions are favorable.

#### Prerequisite

- The algorithm self-learning process for the currently connected inverter has been completed.
- Array parameters have been set. See 7.5.13.2 Setting Array Parameters for details.
- The inverter's communication is normal, and it has been online for at least 30 minutes.
- No dispersion rate diagnosis task is currently in progress.



Inverters in the array that are experiencing communication interruptions or have restored communication for less than 30 minutes will not be involved in the dispersion rate diagnosis.



Diagnosis of abnormal environmental conditions is not supported for an inverter that is newly connected in the array.

- Step 1 Choose Intelligent Analysis > Dispersion Rate Diagnosis on the navigation bar.
- Step 2 Click One-Click Diagnosis.

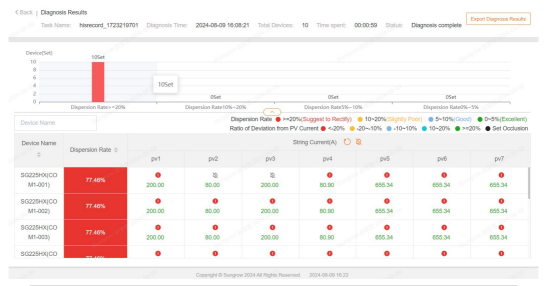
Task progress will be displayed in a pop-up window on the Web user interface.

**Step 3** After the diagnosis is completed, click **View** to go to the **Diagnosis Results** page and check the result. See 7.5.13.4 Viewing Diagnosis Results for details.

--End

# 7.5.13.4 Viewing Diagnosis Results

Users can view the dispersion rate grade, dispersion rate data, and alarms after the diagnosis is completed.



No. Definition Description

Dispersion rate
grade

Inverters are graded based on their dispersion rate. The bar graph illustrates the distribution of inverters across various grades.

- Excellent (0–5%): Branch currents are stable.
- Good (5–10%): Branch currents are generally satisfactory, with a few branches experiencing relatively low current.

No.	Definition	Description	
		<ul> <li>Slightly Poor (10–20%): Branch currents are generally not ideal, with a few noticeably lower than others.</li> <li>Suggest to Rectify (over 20%): A few branches are experiencing open circuits, which compromises the plant's production. Corrective actions are necessary.</li> </ul>	
2	Details list	This list displays the dispersion rate of each inverter, the current of each string, and the alarms.	



Only for a real-time diagnosis task, you can view the string alarms, configure occlusion time settings, and block the alarms as needed within the details list.

- Step 1 Navigate to the Diagnosis Results page in the following ways.
  - View the results of real-time diagnosis tasks: Choose Intelligent Analysis >
     Dispersion Rate Diagnosis and initiate a diagnosis process. After the diagnosis is finished, click View. See 7.5.13.3 Initiating Dispersion Rate Diagnosis for details.
  - View the results of history diagnosis tasks: Choose Intelligent Analysis > Dispersion
    Rate Diagnosis. Find the Diagnosis Record panel at the bottom, and click View in the
    "Action" column of the corresponding task to view its details.
- **Step 2** To view the diagnosis results for a specific inverter, type its name in the **Device Name** field at the top left of the list.
  - The **Diagnosis Results** page will then display the diagnosis results for that inverter.
- **Step 3** Click **Export Diagnosis Results** in the upper right corner of the page to download the diagnosis results to your local system (as an .xlsx file).
  - --End

### 7.5.13.4.1 Viewing String Alarms

PV strings with abnormal dispersion rates as well as the potential causes and analysis results of the alarms are shown on the **Diagnosis Results** page. Users can block the alarms not expected to be immediately addressed.

#### Prerequisite

 The dispersion rate diagnosis has been completed. See 7.5.13.4 Viewing Diagnosis Results for details.

Dispersion rate diagnosis can detect the following three abnormal symptoms.

Table 7-3 Abnormal Symptoms

Abnormal Symptom	Description
Logger abnormal	The string current shows abnormal because data cannot be collected properly due to incorrect logger configuration or device faults.
Inverter operation abnormal	The string current shows abnormal because the inverter cannot operate properly.
Environment abnormal	The string current shows abnormal because the modules are sheltered or due to other environmental factors.

- Step 1 If a string sees an abnormal current issue, click above the current data in the details list to open the Alarm window. You can then view the potential causes and analysis results of the alarm.
- **Step 2** If you do not plan to deal with the alarm in the short term, select the checkbox before the device name and click **Block Alarms**.

In future diagnosis tasks, the blocked alarm will not be shown for this string.



There might be more than one alarm in a string. You can select multiple alarms and block them all.



See 7.5.13.4.2 Unblocking String Alarms for how to unblock the alarms.

--End

#### 7.5.13.4.2 Unblocking String Alarms

After a string alarm reported in a history diagnosis task has been addressed, users can unblock the alarm.

#### Prerequisite

- The dispersion rate diagnosis has been completed. See 7.5.13.4 Viewing Diagnosis Results for details.
- Step 1 In the details list, click String Current to the right of to open the Blocked Alarm History window.

All the alarms that are blocked for the PV strings will be shown in "Blocked Alarm History".

- Step 2 If an alarm has been addressed, select the checkbox before **Device Name**, and click **Delete** in the "Action" column to remove it from the blocked list.
- Step 3 Click Confirm.
  - --End

#### 7.6 Device Maintenance

#### 7.6.1 Device List

The **Device List** function is used for managing devices connected to the Data Logger and configuring addresses for these devices. Devices can be searched and automatically added.

#### 7.6.1.1 Auto Search

The "Auto Search" function is used for SUNGROW string inverters with addresses automatically allocated.



Inverters without a serial number do not support the automatic search function and device adding function.



Automatic address allocation pops up only when there is an actual address confrontation.

- **Step 1** Click **Device > Device List** to enter the corresponding page.
- Step 2 Click Auto Search to open the Auto Search pop-up window. Select Port, and click Search.
- Step 3 The devices that meet the search criteria will be displayed.
  - --End

#### 7.6.1.2 Export

- **Step 1** Click **Device > Device List** to enter the corresponding page.
- Step 2 Click to export the device list.
  - --Fnd

# 7.6.1.3 Import

- Step 1 Click Device > Device List to enter the corresponding page.
- Step 2 Click to export the device list.
- **Step 3** After the device list is exported, user can modify device names in batch.
- **Step 4** After the modification is completed, save the device list file in the .csv format.
- Step 5 Click to import the .csv file into the Web interface.
  - --End

### 7.6.1.4 Add Device

Step 1 Click Device > Device List to enter the corresponding page.

**Step 2** Click **Add Device** to open the **Add Device** pop-up window, select **Device Type** and fill in the information required.

--End

#### **7.6.1.5 Edit Device**

- **Step 1** Click **Device > Device List** to enter the corresponding page.
- Step 2 Click to open the Edit Device pop-up window. The name of the device connected to the Logger and other parameters can be modified.



The "Device Name" is named in the form device model (port number-communication address).

Take "SG36KTL-M (COM1-7)" as an example. "SG36KTL-M" is device type, "COM1" is the communication port, and "7" is the communication address.

- Step 3 Click Save to apply the changes.
  - --End

# 7.6.1.6 Delete Device

After a device is deleted on site, the user can delete the device from the **Device List** page, to keep device consistency.

- **Step 1** Click **Device > Device List** to enter the corresponding page.
- **Step 2** Select the device to be deleted, click **Delete**.
- **Step 3** Click **Confirm** in the pop-up window, to delete the device.
  - --End

#### 7.6.2 Inverter Log

- Step 1 Click Device > Inverter Log to enter the corresponding page.
- **Step 2** Select the device running information, and click to view the export progress.
- Step 3 Click Export to store the exported log locally.
- **Step 4** Click **Cancel** and then **Confirm** on the pop-up window, to cancel the current operation.
  - --End

# 7.6.3 AFCI Activation

- **Step 1** Click **Device > ACFI Activation** to enter the corresponding page.
- **Step 2** Check the devices that need to self-checking, click **Self Checking** and then **Confirm** on the pop-up window.



The status of the self-checking device must be **Enable**. If the self-checking status is **Disable**, you can click  $\stackrel{\vee}{}$  to set the self-checking status to **Enable**.

**Step 3** The result column shows the self-checking status as Self-Testing. After 7~8 seconds, the self-checking result will be displayed as Self-checking Failure or Self-test Pass.

Step 4 Click Clear Fault to bring up a dialog box showing the status of fault clearing.

--End

# 7.6.4 Fault Recording

- Step 1 Choose Device > Fault Recorder.
- **Step 2** Export the recording file to your local system. You may proceed with the steps below based on the actual situation. Select the inverter, and then:
  - Click Current RMS Recorder Export to export the inverter's fault recording file to the data logger for storage.
  - Click History RMS Recorder Export to export the data stored in the data logger to your local system.
  - Click Instantaneous Value Recorder Export, and the data logger can retrieve the fault recording file from the inverter.



For LOGGERSV400.001.00.P031 and later versions, the file is exported in COMTRADE format by default. You can also choose to export a CSV file at the same time.

--End

# 7.6.5 Configuring Bluetooth Pairing for Inverter

By default, the inverter's Bluetooth is enabled to facilitate operation, maintenance, and commissioning. In scenarios of large utility plants where Bluetooth is not required, users can disable Bluetooth for multiple inverters within the array at once via Logger4000 before grid connection, thus improving the O&M efficiency.

#### **Prerequisite**

- The connected inverter supports Bluetooth pairing and is online. Verify the details based on the information displayed on the **Bluetooth Pairing** page.
- The firmware version of Logger4000 is P028 or later. See 7.8.14 Viewing the Firmware Version for instructions on how to check the firmware version.

#### 7.6.5.1 Enabling Bluetooth Pairing

The inverter supports the following two Bluetooth connection methods:

Bluetooth Mode	Description
Pairing Mode	The inverter can establish Bluetooth connections only with devices authorized via pairing code. This mode is suitable for scenarios where additional protection and device authentication are required.

Bluetooth Mode	Description
Direct Connection Mode	The inverter can establish Bluetooth connections directly with other devices without needing a pairing code. By default, the inverter operates in Direct Connection Mode.

#### Step 1 Navigate to Device Maintenance > Bluetooth Pairing.



The connected inverters will be displayed in a list on the screen, along with information on whether the inverter model supports Bluetooth pairing.

- **Step 2** Select the target inverters from the device list, and then click **Enable Bluetooth for Selected Items** in the upper right corner.
- **Step 3** Click **Pairing Mode** in the upper right corner. Check that the selected inverters and the connection mode are correct and click **Confirm** in the pop-up dialog. The pairing code will then appear on the **Bluetooth Pairing** page.
- **Step 4** Go to the Mobile App and complete Bluetooth pairing by following the onscreen instructions.
- **Step 5** (Optional) To manually update the pairing code, select the target inverter from the device list, and click **Update Pairing Code** in the upper right corner. Then, check that the inverter information is correct and click **Confirm** in the dialog.
  - 0

**Pairing Mode**, **Direct Connection Mode**, and **Update Pairing Code** are available for use only if the inverter supports pairing code and its Bluetooth is enabled.

**Step 6** (Optional) To export the inverters' Bluetooth pairing information, click **Export** in the upper right corner of the page.

--End

#### 7.6.5.2 Disabling Bluetooth Pairing

Step 1 Navigate to Device Maintenance > Bluetooth Pairing.



The connected inverters will be displayed in a list on the screen, along with information on whether the inverter model supports Bluetooth pairing.

Step 2 Select the target inverters from the device list, and then click **Disable Bluetooth for**Selected Items in the upper right corner.

**Step 3** Check that the information about the selected inverters is correct and click **Confirm** in the pop-up dialog. Then, the inverters' connection mode and pairing code will show "--" on the **Bluetooth Pairing** page.



The connection mode and pairing code will show "--" if the inverter does not support Bluetooth pairing.

**Step 4** (Optional) To export the inverters' Bluetooth pairing information, click **Export** in the upper right corner of the page.

--End

#### 7.6.6 (Optional) Winding Temperature Detection

By collecting the apparent power of the inverter and the transformer oil temperature data in real time, the winding temperature detection function can calculate the transformer's winding temperature based on the rated transformer capacity and the winding and top oil temperature rise. It then uploads the real-time temperature data to the monitoring system, displays the alarm and trip information, and allows users to forward such information to the monitoring background. Additionally, after setting the winding temperature alarm and trip parameters, O&M personnel can detect abnormal winding temperatures at an early stage, enhancing the efficiency of plant O&M.



Ensure the device is powered on and has a stable communication during detection. If the device loses power or if the detection time is less than 3 minutes, the data will be considered invalid.



The firmware version of Logger4000 should be P029 or later. See 7.8.14 Viewing the Firmware Version for details. The function can be viewed only if HV Side Winding Temperature Detection, LV Side Winding Temperature Detection, or both are enabled on the Box-type Transformer Parameter Settings page.

### 7.6.6.1 Viewing Real-time Data

After completing the box-type transformer parameter and alarm parameter settings, users can check the real-time HV and LV winding temperatures and the alarm and trip information.



Real-time data can be viewed only if **HV Side Winding Temperature Detection**, **LV Side Winding Temperature Detection**, or both are enabled on the Box-type Transformer Parameter Settings page.

Table 7-4 Realtime Values

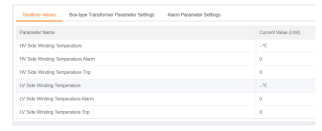
Parameter	Range	Description
HV Side Winding Temperature	Floating-point format, with an accuracy of 0.1. Unit: °C.	_
HV Side Winding Temperature Alarm	Value: 0 or 1. "0" indicates no alarm, while "1" indicates an alarm due to the temperature exceeding the preset alarm threshold.	A value will be shown only if  HV Side Winding Temperature  Detection is enabled. If the detection is disabled or if the detection duration is shorter than
HV Side Winding Temperature Trip	Value: 0 or 1. "0" indicates no tripping, while "1" indicates tripping due to the temperature exceeding the preset trip threshold.	3 minutes, the value shown will be "".
LV Side Winding Temperature	Floating-point format, with an accuracy of 0.1. Unit: °C.	
LV Side Winding Temperature Alarm	Value: 0 or 1. "0" indicates no alarm, while "1" indicates an alarm due to the temperature exceeding the preset alarm threshold.	A value will be shown only if  LV Side Winding Temperature  Detection is enabled. If the detection is disabled or if the detection duration is shorter than 3 minutes, the value shown will be "".
LV Side Winding Temperature Trip	Value: 0 or 1. "0" indicates no tripping, while "1" indicates tripping due to the temperature exceeding the preset trip threshold.	This parameter is available only for the double-winding transformer.
1# LV Side Winding Temperature	Floating-point format, with an accuracy of 0.1. Unit: °C.	A value will be shown only if 1# LV Side Winding Temperature Detection and 2#
1# LV Side Winding Temperature Alarm	Value: 0 or 1. "0" indicates no alarm, while "1" indicates an alarm due to the temperature	LV Side Winding Temperature Detection are enabled. If the detections are disabled or if the detection duration is shorter than

Parameter	Range	Description
	exceeding the preset alarm threshold.	
1# LV Side Winding Temperature Trip	Value: 0 or 1. "0" indicates no tripping, while "1" indicates tripping due to the temperature exceeding the preset trip threshold.	_
2# LV Side Winding Temperature	Floating-point format, with an accuracy of 0.1. Unit: °C.	3 minutes, the value shown will be "".
2# LV Side Winding Temperature Alarm	Value: 0 or 1. "0" indicates no alarm, while "1" indicates an alarm due to the temperature exceeding the preset alarm threshold.	This parameter is available only for the double-split transformer.
2# LV Side Winding Temperature Trip	Value: 0 or 1. "0" indicates no tripping, while "1" indicates tripping due to the temperature exceeding the preset trip threshold.	-

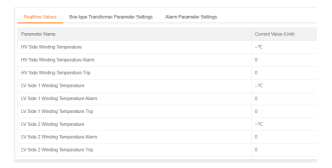


If the temperature reaches the alarm or trip threshold and the detection duration exceeds 3 minutes, the value of winding alarm or trip status in the "Real-time Values" will be "1".

- **Step 1** Navigate to **Other Functions > Winding Temperature Detection**.
- Step 2 Choose the Real-time Values tab to view the real-time data.
  - · Double-winding Transformer



· Double-split Transformer



Step 3 View the history winding temperature data. Navigate to History Data > History Curve.

Then, click in the upper right corner to view the history winding temperature data.
--End

# 7.7 History Data

# 7.7.1 Log

You can view each user's operation history, for traceback of major events, on the "Operation Log" page.

Table 7-5 Log

User Type	Action	Information Recorded
All users	Login and logout	Username and user IP
System administrator	All operation logs, including but not limited to: add/delete a user, modify user information, empty users, login management, enable or disable R&D debugging.	Operating type, target object, settings made, and results
O&M user  Visits and key operations:  User login  System Update  Import/export for one-click migration		Time, type, and details of operation

User Type	Action	Information Recorded
	Certificate import	

- **Step 1** Click **History Data > Operation Log** to enter the corresponding page.
- **Step 2** View the operation log on this page. You can click to filter the results by setting the time and operating type.
  - --End

#### 7.7.2 Fault Record

You can check the device's fault information within a certain period of time by setting the search criteria.

- Step 1 Click History Data > Fault Record to enter the corresponding page.
- **Step 2** Set the start and end time, and click  $\checkmark$  to select the device name and fault type.
- Step 3 Click to view the fault records in the set time period. The fault records mainly include the following information.

Table 7-6 Description of Parameters

Parameters	Description
Time	Time of fault.
Device Name	The faulty device.
Name	Detailed description of the fault.
Туре	The corresponding type of this fault.
Status	-

Step 4 Click to export the queried information to local for viewing.

--End

### 7.7.3 History Curve

On this interface users can view the data records of parameters of every device in the plant by selecting the device and the parameter.

- Step 1 Click History Data > History Curve to enter the corresponding page.
- Step 2 Click , select the device and parameter to be viewed, and set the start and end time.
- **Step 3** Click to view the history curve within the specified time period.

Users can select to view data records in a table or a chart. Click the icons in the following table to switch between display methods.

Table 7-7 Icon explanation

Icon	Description
	Switch to table form.
ılı	Switch to curve form.

Step 4 Click to export the queried information to local for viewing.

--End

# 7.8 System

#### 7.8.1 Run Information

• Click System > Run Information to enter the corresponding page.

The following information can be viewed:

- General Information
  - Check information like system time, IP address, MAC address, and mobile network.
- IO Information

Check information like Al voltage and current values, and DI status.

- Forwarding Information

Check the current value of MODBUS-TCP and IEC104 parameters.

#### 7.8.2 System Maintenance

# 7.8.2.1 Log Export

- **Step 1** Click **System > System Maintenance** to enter the corresponding page.
- Step 2 Click Log Export to enter the Log Export page.
- Step 3 Select the type of logs to be exported, and click Confirm.

--End

#### 7.8.2.2 Rebooting

- **Step 1** Click **System > System Maintenance** to enter the corresponding page.
- **Step 2** Click **Rebooting** and a warning window will pop up. Click **Confirm** to continue the rebooting operation.

--End

#### 7.8.2.3 One-click Migration

This function is used to back up and export some critical configuration files to the local system. It is also used to import local configuration files to the system, so as to keep its running characteristics consistent with local configuration.

- Step 1 Click System > System Maintenance.
- Step 2 Click One-click Migration, and in the pop-up One-click Migration window, select Import or Export, according to your actual needs.

Table 7-8 Parameters description

Parameters	Description	
	Back up the system configuration files and save them locally.	
Export	You need to set a password for the zipped file when exporting. The password should meet the relevant requirements.	
Import local configuration files to the system.		
Import	You need to enter the password for unzipping the file when importing, which is the one you set when exporting the file.	

--End

# 7.8.2.4 Reset All Settings



After restoring to the factory settings, when logging back into the web interface, users will be prompted to choose whether to enable network security mode.

- **Step 1** Click **System > System Maintenance** to enter the corresponding page.
- Step 2 Click Reset All Settings to enter the Reset All Settings page.
- **Step 3** A warning window will pop up, and click **Confirm** to continue the reset all settings operation.
  - --End



Restoring the factory settings refers to restoring all modified settings to the factory state and will not clear the data.

### 7.8.2.5 Attribute Management

- **Step 1** Click **System > System Maintenance** to enter the corresponding page.
- Step 2 Click Attribute Management.
- Step 3 In the pop-up dialog, select Array Mode.

Table 7-9 Parameter description

Array Mode	Description
Conventional Mode	The array is involved in dispatching.
Sample Machine Mode	The array is not involved in dispatching.

#### Step 4 Click Confirm.

--End

#### 7.8.2.6 HTTPS Certificate Import

- Step 1 Click System > System Maintenance.
- Step 2 Click HTTPS Certificate Import.
- Step 3 In the pop-up dialog, click to select Certificate File with a .crt extension, and Private Key File with a .key extension.
- **Step 4** Click **Confirm**. Once the files are imported successfully, there will be a prompt about whether to restart the system.
  - --End

#### 7.8.2.7 Network Security Mode Configuration

Once network security mode is enabled, the web interface will automatically disable certain ports and display a risk message when attempting to enable them.

- Step 1 Click System > System Maintenance.
- Step 2 Click Network Security Mode Configuration.
- Step 3 In the pop-up dialog, choose whether to enable Network Security Mode Configuration.
- **Step 4** Click **Confirm**, and the page will prompt you that the changes will take effect after a restart.

  --End

# 7.8.2.8 Import Public Key

To ensure the security of system and verify the authenticity and integrity of update package files, a digital signature technology is employed to perform verification. During the Data Logger update process, it may be required to import the public key corresponding to the update package file in order to complete the digital signature verification procedure.

- Step 1 Click System > System Maintenance.
- Step 2 Click Public Key Input.
- **Step 3** In the pop-up dialog, select the public key file with the .pem extension.
- Step 4 Click Open to import public key file.
  - --End

7 Web Main Interface User Manual

#### 7.8.3 Remote Maintenance



The remote maintenance function is disabled by default. Prior to activation, the user must provide explicit consent with full awareness and establish a secure connection to the public network through encrypted authentication. Remote access takes effect only after obtaining customer authorization, and related operations are governed by the access control policy of the system.

**Step 1** Click **System > Remote Maintenance** to enter the corresponding page.

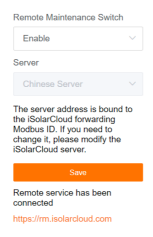


Table 7-10 Parameters description

Remote maintenance switch state	Description
Disable	Cannot perform remote maintenance on the Data Logger.
Enable	Can perform remote maintenance on the Data Logger.

- **Step 2 Server** is associated with the iSolarCloud forwarding address. If you need to change it, modify the iSolarCloud server.
- Step 3 Click Save to enter the Remote Access page.
- Step 4 Enter the login password and click Confirm.
- Step 5 Access information is saved in the following two ways.
  - Click Copy Remote Access Information, and save the access information locally after successful copying.
  - Enter the email address and click Send to send the access information to the email address.
- **Step 6** Enter the access link in the URL field to enter the **Remote Maintenance** page. Enter the device S/N and password, and click **Login** to perform remote maintenance.
  - --End

User Manual 7 Web Main Interface

### 7.8.4 Message Export

**Step 1** Click **System > Message Export** to enter the corresponding page.

Parameter	Description	
Туре	-	
Work Mode	-	
Port	-	
Duration	Export the message recorded during the set time	

- **Step 2** After setting the parameters, click **Start** to start recording message. The recording automatically stops when the set time reaches, or the user may manually click **Stop** to stop recoding message.
- Step 3 Click Export to export the message.

--End

### 7.8.5 System Time

Check whether the current system time is correct, and allows for setting the system's current time and schedule time synchronization for inverters.

 Please confirm that the network environment of the device is secure before enabling NTP.



- It is recommended to select the IEC104 for time synchronization, followed by iSolarCloud.
- · Only one clock source is effective at a time.

**Step 1** Click **System > System Time** to enter the corresponding page.

7 Web Main Interface User Manual



Step 2 Check Inverter Timing to synchronize the device time with the time of the Data Logger.

Step 3 Select the clock source from the drop-down list.

Clock source	Description
User Define	<ul> <li>The current system time and time zone can be set in the following two ways:</li> <li>Check Use PC Time to synchronize the time of the Data Logger with the time of the PC.</li> <li>Click the Time Zone, Date, and Time, and clickSave to manually set the time of the Data Logger.</li> <li>It is recommended to select User Define for debugging purposes.</li> </ul>
NTP	It allows for the synchronization of time across all devices. Select <b>Time Zone</b> . Fill in <b>Server</b> , set <b>Time Interval</b> , and click <b>Save</b> . This synchronizes the time of the Data Logger with the time of the server.
IEC104	The Data Logger and the background must use the IEC104 communication protocol. Otherwise, setting to <b>IEC104</b> is invalid.
iSolarCloud	The Data Logger must be connected to iSolarCloud. Otherwise, setting to <b>iSolarCloud</b> is invalid.
Modbus-TCP	The Data Logger and the backend must use the MODBUS-TCP communication protocol. Otherwise, setting to <b>Modbus-TCP</b> is invalid.
B Code	Time synchronization using the protocol of B code.

User Manual 7 Web Main Interface

#### --End

### **NOTICE**

The system time must be set if the Data Logger is used for the first time.

#### 7.8.6 IEC104

Configure the IEC104 forwarding service for the Data Logger on this page.



Before turning on this switch, ensure that the device is connected to a secure network.

#### Server Mode

In the Server Mode, the Data Logger is used a server and connected to PC server to implement data transmission and command delivery.



The local port number is 2404 when configuring IEC104 forwarding service.

### 7.8.6.1 White List Settings

When **Enable White List** is not selected, and the default IP address is "0.0.0.0", any background devices with valid IP address can access the Data Logger.

When **Enable White List** is selected, and specified IP address is entered, only the device with the specified IP address can access the Data Logger.

#### 7.8.6.2 Generate Point Table

- Step 1 Turn on the switch of local port 2404.
- **Step 2** Click **Generate Point Table**, and the default IEC104 point table will be automatically imported to the configuration file.
  - --End

### 7.8.6.3 Import IEC104 Forwarding Point Table

- Step 1 Click to open the Advanced Settings pop-up window.
- Step 2 Click to import the .zip file.
- Step 3 Click Save.
  - --End

### 7.8.6.4 Export IEC104 Forwarding Point Table

- Step 1 Click System > Transfer Configuration > IEC104 to enter the Server page.
- Step 2 Click to export the forwarding point list to the local device. The exported point list includes both xml and csy formats.

7 Web Main Interface User Manual

--End

### 7.8.6.5 Set IEC104 Dispatch Mode

Step 1 Click Device Monitoring > Power Regulation Parameters to enter the corresponding page.

- **Step 2** Select an inverter on the left and click **Power Regulation Parameters** to set power regulation parameters.
- Step 3 In the drop-down list Quick grid dispatch mode, perform one of the following operations:
  - Select Enable to enable the IEC104 Quick mode.
  - Select **Disable** to disable the IEC104 Quick mode.
- Step 4 In the drop-down list Swift grid dispatch mode, perform one of the following operations:
  - Select Enable to enable the IEC104 Swift mode.
  - Select Disable to disable the IEC104 Swift mode.



If the **Quick grid dispatch mode** and the **Swift grid dispatch mode** are enabled at the same time, the **Swift grid dispatch mode** is preferentially selected in active power regulation and reactive power regulation.

- Step 5 Click Settings.
- **Step 6** Click the **General Parameters** tab to set the general parameters of devices.
- **Step 7** Choose **Settings** to set **Register Address**, **Data Type**, and **Set Value**. Click **Settings** to apply the changes to the inverter.
- **Step 8** (Optional) Click **Configure Synchronization**, select the desired devices in the pop-up dialog, and click **Save** to apply the changes to multiple devices in batch.
  - --End

### **7.8.7 MODBUS**

Configure the MODBUS forwarding service for the Data Logger on this page.



Before turning on this switch, ensure that the device is connected to a secure network.

#### 7.8.7.1 Server Mode

In the Server Mode, the Data Logger is used a server and connected to PC server using the Modbus TCP protocol to implement data transmission and command delivery.

- Step 1 Click System > Transfer Configuration > MODBUS to enter the Server page.
- Step 2 For the white list setting, see7.8.6.1 White List Settings.
  - --End

User Manual 7 Web Main Interface

#### 7.8.7.2 RTU Mode

In the RTU Mode, Data Logger is connected to PC server using the Modbus TCP protocol to implement data transmission and command delivery.

- Step 1 Click System > Transfer Configuration > MODBUS to enter the Server page.
- Step 2 Click RTU to enter the RTU page.
- Step 3 Select Serial Port Name, and enter Delay.
- Step 4 Click .
  - --End

### 7.8.7.3 Modbus TCP Fast Dispatch

Enabling Modbus TCP Fast Dispatch can enhance the responsiveness of power control.

#### **Prerequisite**

- When employing Modbus-TCP fast dispatch, an Ethernet switch is set up between the backend and the Logger4000's ETH3 or ETH4 rapid control ports, connected using standard Ethernet cables. A standard CAT5E/75cm Ethernet cable will suffice.
- Only configure the IP address for one of the fast dispatch ports (either ETH3 or ETH4), ensuring it is within the same subnet as the backend IP wherever possible.
  - Firmware version of Logger4000: P019 or above. See 7.8.14 Viewing the Firmware Version.
- A
- Modbus TCP Fast Dispatch and GOOSE forwarding service cannot be enabled at the same time.
- Modbus TCP only supports open-loop control.

After enabling the Modbus TCP fast dispatch, ensure the interval between two consecutive dispatch commands meets the following requirements. Otherwise, the inverter might not fully respond to the target values.



- Active power control: The interval should be at least 60 milliseconds.
- Reactive power control: The interval should be at least 30 milliseconds.
- **Step 1** Click **System > Transfer Configuration > MODBUS** to navigate to the corresponding page.

The **Server** tab page displays.

- Step 2 Click Modbus TCP Fast Dispatch.
- Step 3 In the drop-down list Switch, select Enable.
- **Step 4** In the drop-down list **Port**, select the port number of the backend.
- **Step 5** Based on the actual situation of the power station, configure the network parameters for the fast dispatch ports ETH3 and ETH4.

7 Web Main Interface User Manual

Step 6 To enable Northbound Communication Abnormal Protection, under the field Protection Switch, select Enable.

- a. In the field Peer IP Address, enter the IP address of the control device.
- **b.** In the field **Communication Error Tripping Time**, specify the time to pause before the Data Logger performs protection operations on the inverter.
  - For example, setting the **Communication Error Tripping Time** to "30" means the Data Logger will wait 30 seconds before limiting the inverter's output power.
- **c.** In the field **Communication Abnormality Output**, specify the inverter's output power as a percentage when a communication fault is detected.
  - For example, setting the **Communication Abnormality Output** to "80" means the Data Logger of will limit the inverter's output power to 80% of its rated power during a communication fault.
- d. In the field Communication Error Auto Recovery Time, specify the waiting time of the Data Logger after the communication resumes.
  - After this time period, the Data Logger will adjust the inverter's output power or restart the inverter based on the **Communication Output Recovered** settings.
- e. In the drop-down list Communication Output Recovered, specify the action the Data Logger should take when the communication resumes.
  - **No Action**: The Data Logger adjusts the inverter's output power based on the last target value issued by the backend.
  - Boot: The Data Logger first issues a power-on command to the inverter, then
    adjusts the output power based on the last target value issued by the backend. This
    is suitable when the inverter was shut down due to a communication fault.

For example, setting the **Communication Error Auto Recovery Time** to "30" and the **Communication Output Recovered** to **No Action** means the Data Logger will wait 30 seconds after communication is restored before resuming output power.

### Step 7 Click Save.

The Web UI will prompt you that the changes will take effect after a restart.

--End

### 7.8.7.4 Regular Modbus TCP Dispatch Modes

- Step 1 Click Device Monitoring > Power Regulation Parameters to enter the corresponding page.
- **Step 2** Select an inverter on the left and click **Power Regulation Parameters** to set power regulation parameters.
- Step 3 In the drop-down list Quick grid dispatch mode, perform one of the following operations:
  - Select Enable to enable the Modbus TCP Quick mode.
  - Select Disable to disable the Modbus TCP Quick mode.
- Step 4 In the drop-down list Swift grid dispatch mode, perform one of the following operations:
  - Select **Enable** to enable the Modbus TCP Swift mode.
  - Select **Disable** to disable the Modbus TCP Swift mode.

User Manual 7 Web Main Interface



If the **Quick grid dispatch mode** and the **Swift grid dispatch mode** are enabled at the same time, the **Swift grid dispatch mode** is preferentially selected in active power regulation and reactive power regulation.

- Step 5 Click Settings.
- Step 6 Click the General Parameters tab to set the general parameters of devices.
- Step 7 Choose Settings to set Register Address, Data Type, and Set Value. Click Settings to apply the changes to the inverter.
- **Step 8** (Optional) Click **Configure Synchronization**, select the desired devices in the pop-up dialog, and click **Save** to apply the changes to multiple devices in batch.
  - --End

### 7.8.8 Third-party Portal

Configure the third-party cloud forwarding service for the Data Logger on this page.



Before enabling this switch, ensure that the device is connected to a secure network.

- Step 1 Click System > Transfer Configuration > Third-party Portal to enter the Third-party Portal page.
- Step 2 Turn on the switch.
- Step 3 Click to open the Advanced Settings dialog box.
- Step 4 Modify the configuration information and click Save.



Set the FTP path and name it as "/FTP server directory". For example, for the name "/SUNGROW", / is the root directory, and SUNGROW is the directory where data is stored on the FTP server.

--End

#### **7.8.9 GOOSE**

Configure the Data Logger to forward GOOSE services.

#### **Prerequisite**

- When using GOOSE quick tune, a switch needs to be set up between the background
  and the ETH3 or ETH4 quick tune port of the Data Acquisition Logger4000, and the two
  should be connected through a network cable. For the type of network cable, you can
  choose a universal standard network cable, such as CAT5E type / 75cm length network
  cable.
- Just configure the IP address of one of the fast call ports ETH3 or ETH4. Try to set it in the same network segment as the background IP as much as possible.

7 Web Main Interface User Manual



Before turning on this switch, ensure that the device is connected to a secure network.

After enabling the GOOSE, ensure the interval between two consecutive dispatch commands meets the following requirements. Otherwise, the inverter might not fully respond to the target values.



- Active power control: The interval should be at least 60 milliseconds.
- Reactive power control: The interval should be at least 30 milliseconds.
- Step 1 Click System > Transfer Configuration > GOOSE to enter the GOOSE page.
- Step 2 Set Switch to Enable.
- **Step 3** Click **Configuration File Export** to export and save the GOOSE data configuration file locally.
- **Step 4** Extract the exported package, and open the .cfg file using Excel in the package. View and modify the GOOSE data configuration file.
- Step 5 Save the modified GOOSE data configuration file.
- **Step 6** Click **Configuration File Import** on the operation bar, select the modified GOOSE data configuration file, and click Open to import it.
  - --End

### 7.8.10 Setting MMS Forwarding Service

Configure MMS forwarding service for the data logger.



This function is available on LOGGERSV400.001.00.P031 or later.

- **Step 1** Choose **System > Forwarding configuration > MMS**.
- Step 2 Select Enable from the Switch drop-down list. The switch is disabled by default.
- **Step 3** Click **Configuration file import** to import a .zip configuration file.
- **Step 4** The import will take effect after a restart. Click **Confirm**.
  - Click Configuration file.
- **Step 5** (Optional) Click **Configuration file export** to export the imported and effective configuration file to your local system.
  - --End

#### 7.8.11 Port Parameter

Configure serial ports of the Data Logger.

### 7.8.11.1 RS485

Step 1 Click System > Port Parameter > RS485 to enter the RS485 page.

User Manual 7 Web Main Interface

Step 2 Click to modify Baud Rate, Parity Bit, Stop Bit, and PLC Access. The default value of each parameter are as follows.

Parameter	Default value
Port Function	Collection
Baud Rate	9600
Parity Bit	None
Stop Bit	1
PLC Access	Disable
Fast Scheduling Switch	Disable



When the Data Logger is connected to a device via the serial port, the settings of **Baud Rate**, **Parity Bit**, and **Stop Bit** of the serial port should match those set for the connected device, to ensure normal communication.



Only when COM1 to COM7 ports are connected to the device can the **PLC Access** status corresponding to COM1 to COM7 ports be set to **Enable**. After setting the enable, the baud rate for COM1 to COM7 ports will be automatically modified to 115200. At this time, you can configure the PLC node parameters. For details, see 7.8.12 MPLC (Broadband PLC).

--End

### 7.8.11.2 Ethernet

- Step 1 Click System > Port Parameter > Ethernet to enter the Ethernet page.
- **Step 2** If **Automatically Obtain IP Settings DHCP** is set to **Open**, the IP address corresponding to the port is invalid. Log in the device through the virtual IP address.

Default IP address	Subnet mask	Gateway	DNS1	DNS2
12.12.12.12	255.255.2 55.0	12.12.12.1	1.2.4.8	8.8.8.8
13.13.13.13	255.255.2 55.0	13.13.13.1	1.2.4.8	8.8.8.8
14.14.14.14	255.255.2 55.0	14.14.14.1	1.2.4.8	8.8.8.8
	address  12.12.12.12  13.13.13.13	address     mask       12.12.12.12     255.255.2       55.0     55.0       13.13.13.13     255.255.2       55.0     255.255.2	address         mask         Gateway           12.12.12.12         255.255.2 55.0 55.0         12.12.12.1           13.13.13.13         255.255.2 55.0 55.0         13.13.13.1           14.14.14.14         255.255.2 14.14.14.1	address         mask         Gateway         DNS1           12.12.12.12         255.255.2 55.0         12.12.12.1         1.2.4.8           13.13.13.13         255.255.2 55.0 55.0         13.13.13.1         1.2.4.8           14.14.14.14         255.255.2 14.14.14.1         1.2.4.8

7 Web Main Interface User Manual

Step 3 If the parameter Automatically obtain IP settings (DHCP) is set to Close, fill in the information such as the IP Address, Subnet Mask, and Default Gateway, and click to save the operation.

--End

### 7.8.11.3 AI

- Step 1 Click System > Port Parameter > AI to enter the AI page.
- Step 2 Select Input Type, set Lower Limit and Upper Limit, and click to save the operation.

Al Port	Input Type	Lower Limit	Upper Limit
Al1	<b>Voltage</b> (V)	0	10
Al2	Current(mA)	4	20
Al3	Current(mA)	4	20
Al4	Current(mA)	4	20
PT1	-	-30	160
PT2	-	-30	160



For Logger4000 with firmware version higher than P028, the upper limit temperature for PT100 is increased from 120°C to 160°C.

- **Step 3** If there is an external IO device connected to the Data Logger, click **External** to set the Al parameters of this device.
  - --End

### 7.8.11.4 DI

- **Step 1** Click **System > Port Parameter > DI** to enter the **Built-in** page.
- Step 2 Set Initial Status to NO or NC. Click to apply the changes.
- **Step 3** If there is an external IO device connected to the Data Logger, click **External** to set the DI parameters of this device.
  - --End

### 7.8.11.5 DO

- Step 1 Click System > Port Parameter > DO to enter the Built-in page.
- Step 2 Set Initial Status to NO or NC, and click → to set Function, Action Mode, and Pulse Duration. Click to save the settings.

User Manual 7 Web Main Interface



Selecting **Communication control** under **Function** enables the background and the Data Logger to send commands to the port, while selecting **Manual control** allows commands to be sent to the port manually.

**Step 3** If there is an external IO device connected to the Data Logger, click **External** to set the DO parameters of this device.

--End

### 7.8.12 MPLC (Broadband PLC)



If the data logger has a built-in PLC, you can perform related operations on the built-in PLC, including adding device, auto search, auto frequency hopping, port selection, port parameter settings, log export, and version viewing.

#### Step 1 Choose System > MPLC.

By default, the MPLC tab is displayed on the Web.

- Step 2 In the list, locate the PLC to be configured, and click in the Action column to open PLC Settings.
- Step 3 Configure the master node.
  - a. Select a communication frequency band from the Band Num drop-down list. By default, the communication frequency band is Band1.
    - When Band1 is in poor communication, you can switch to **Band2** or **Band3**.
  - b. In Array ID, set the current array ID.

The ID of each array must be unique.



In the double-split scenario, the two PLCs connected to one data logger must be assigned different array IDs.



It is not recommended to modify the parameters in **Advanced Settings**. Use the default values.

- Step 4 Click Next.
- Step 5 Configure the slave node.
  - a. Select the device.
  - **b.** Click **Synchronization** to synchronize master node parameters to the slave node.
- **Step 6** After synchronization is complete, click **Logout** to finish configuring the parameters of the master and slave nodes.

The PLC master and slave nodes will automatically restart to apply the changes.

Step 7 Click the Action tab to update the PLC master node or export the PLC operation logs.

--End

7 Web Main Interface User Manual

#### 7.8.12.1 MPLC Auto Frequency Hopping

If communication between the Data Logger and inverter fails (e.g., the port enabled PLC has a packet loss rate exceeding 0.5% or some inverters frequently go offline), you can enable the automatic frequency hopping feature to improve reliability.

### **Prerequisite**

 Firmware version of Logger4000: P025 or above. See 7.8.14 Viewing the Firmware Version.



To check the packet loss rate, navigate to the page **System > Run Information**.

- Step 1 Click System > MPLC > Action to navigate to the corresponding page.
- Step 2 Click MPL Auto Frequency Hopping..
- Step 3 In the pop-up dialog, select the MPLC link that requires automatic frequency hopping.
- Step 4 Click Confirm.

In the dialog box that appears, select the MPLC links that require auto-frequency hopping. Progress will be shown, and completion is indicated by the progress bar reaching 100%.

--End

### 7.8.12.2 One-Click MPLC Diagnosis

When there is a communication abnormality between the data collector and the inverter, you can use the one-click diagnosis feature to view possible fault causes and repair suggestions.

#### **Prerequisite**

- Firmware version of Logger4000: P025 or above. See 7.8.14 Viewing the Firmware Version.
- Step 1 Click System > MPLC > Action to navigate to the corresponding page.
- Step 2 Click One-Click MPLC Diagnosis.

Progress and results of diagnostics will be displayed in the dialog box.

- Step 3 Follow on-screen instructions to address any identified faults.
- Step 4 Click Export to save the diagnostic results locally.
  - --End

#### 7.8.13 More

- Step 1 Click System > More to enter the corresponding page.
- Step 2 Select state of Auto Online from the drop-down list: Disable or Enable.
  - If set to Enable, parameters of string inverters developed by SUNGROW can be automatically added without additional operations on the Web.
  - If set to **Disable**, the above operations are not supported.
- Step 3 In the drop-down list Set Islanded Inverter to Offline, select Enable or Disable.

User Manual 7 Web Main Interface

• If you select **Enable**, when the inverter that communicates with the Logger via PLC is in islanding state, the Logger sets the inverter communication status to offline.

• If you select **Disable**, the above operations are not supported.



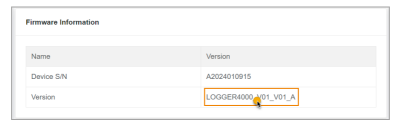
The firmware version of Logger4000 is P028 or later. See 7.8.14 Viewing the Firmware Version for instructions on how to check the firmware version.

--End

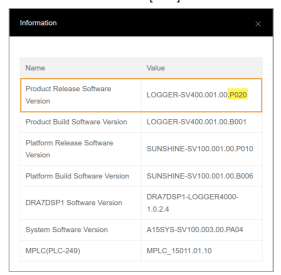
### 7.8.14 Viewing the Firmware Version

Check the firmware information of the Data Logger.

- Step 1 Click About to navigate to the corresponding page.
- Step 2 Click the field corresponds to Version five times to check the firmware version.



The firmware version of the Data Logger is identified by Product Release Software Version, formatted as "LOGGER-SV400.001.00.P[XXX]". For easier recognition, the firmware version is often shortened and referred to as "P[XXX]."



#### --End



To add this Data Logger to iSolarCloud, simply scan the QR code on the page **About** using iSolarCloud App. The App will automatically detect the Data Logger's serial number.

# 8 Updating

Firmware updates provide critical security enhancements and performance optimizations, ensuring devices run stably, securely, and efficiently. Regularly updating firmware can fix security vulnerabilities and performance issues, reducing system failures and maintenance costs. You can update Sungrow inverters, the Data Logger, and PLC nodes through the Web UI.

Update Methods	Description	
Update via iConfig	The Web UI checks if the iConfig tool is installed on the same local network as the Data Logger first. If iConfig is installed and the update package is downloaded, the Web UI will display the package that matches the current device.	
Update via iSolarCloud	The Web UI will display online update packages from the iSolarCloud that match the current device.	



For the installation package and instructions of iConfig, contact SUNGROW customer service.

# 8.1 Updating SUNGROW Inverters or the Slave Node of PLC

### **Prerequisite**

Prepare the necessary files or configurations based on your chosen update method:

- Update via iConfig: The iConfig tool is installed, and the relevant update package is downloaded.
- Update via iSolarCloud: The connection between the Data Logger and iSolarCloud is established, and there is available update package. See #unique 54.



The update process cannot be interrupted once it has begun.

- **Step 1** Click **Device > Firmware Update** to navigate to the corresponding page.
- **Step 2** Click **Select a Firmware File**, select the appropriate update method from the dialog.

  The Web UI will verify which devices are compatible with the uploaded update package.
- **Step 3** On the page **Firmware Update**, select the devices to be updated, and select **Begin upgrade**.

User Manual 8 Updating

#### --End

After updating, you can view details such as the current firmware version, target version number, and the time of the update.

## 8.2 Updating the Data Logger

#### **Prerequisite**

Prepare the necessary files or configurations based on your chosen update method:

- Update via iConfig: The iConfig tool is installed, and the relevant update package is downloaded.
- Update via iSolarCloud: The connection between the Data Logger and iSolarCloud is established, and there is available update package. See #unique\_54.
- **Step 1** Click **System > System Maintenance** to navigate to the corresponding page.
- Step 2 Click System Update, select the appropriate update method from the dialog.
- **Step 3** Follow the on-screen instructions to complete the update process.



If a pop-up window indicates that the public key file is missing, you need to import the corresponding public key file for the update package before proceeding with the update. Click **System > System Maintenance > Public Key Input** to import the required public key file.

A confirmation dialog box appears. Upon confirmation, the Data Logger will automatically restart to apply the firmware update. The new firmware will take effect after a reboot.

--End

# 8.3 Updating the Master Node of PLC

#### **Prerequisite**

 Firmware version of the Data Logger: P013 or above. See 7.8.14 Viewing the Firmware Version.

Prepare the necessary files or configurations based on your chosen update method:

- Update via iConfig: The iConfig tool is installed, and the relevant update package is downloaded.
- Update via iSolarCloud: The connection between the Data Logger and iSolarCloud is established, and there is available update package. See #unique 54.



If the firmware version of the Data Logger is P012 or below, update the master node of PLC on the page **System > System Maintenance > System Update**.

- Step 1 Click System > MPLC > Action to navigate to the corresponding page.
- Step 2 Click PLC Mode Upgrade, select the appropriate update method from the dialog.

8 Updating User Manual

**Step 3** Follow the on-screen instructions to complete the update process.

--End

# 9 Grid Dispatching

The Data Logger is equipped with a power control module that can manage the active and reactive power of connected inverters. You can send control commands to the inverters via a local or third-party control system (SCADA) based on actual grid requirements, ensuring grid stability and efficient power use.

#### NOTICE

The parameters related to power control must be set by qualified personnel. Incorrect settings may lead to disconnection from the grid and impact energy yield.

## 9.1 Options for Power Control Method

When adjusting active or reactive power, you can select between two control method: open-loop or closed-loop.

#### **Open-Loop Control**

Open-loop control does not rely on feedback from the inverter's actual output. Once the Data Logger sends the initial power control command, no further adjustments are made based on the inverter's output. This control method is suitable for scenarios that require quick adjustments.

#### **Closed-loop control**

Closed-loop control depends on feedback from the inverter's actual output. The Data Logger continuously monitors the inverter's output power and compares it to the target power. If any deviation is detected, the Data Logger automatically adjusts the control commands to ensure accuracy and stability in output power. This control method is ideal for scenarios that require precise power adjustments.



To ensure accurate data feedback, closed-loop control requires connecting an smart energy meter or a box transformer with a control device to the Data Logger.

# 9.2 Selecting Power Control Mode

Both active power limitation and reactive power adjustment support various control methods. You can select based on the scale and needs of your power station.

Mode	Description		
Remote Power Control	According to the instructions control the equipment power generation. Recommended for scenarios requiring power adjustment through PPC (Power Plant Controller) or AGC (Automatic Generation Controller).		
Local Power Control	Directly control the inverter's photovoltaic power via the Data Logger. This method is suitable for distributed power stations and zero-feed-in scenarios. Recommended when the power station is in a commissioning phase.		
Analog Input	Use digital signals from the Data Logger's AI port (e.g., current or voltage) to adjust inverter power.		
Digital Input	Use digital signals from the Data Logger's DI port, typically for responding to dry contact signals.		
Country Mode	Suitable for meeting specific national or regional grid requirements.		
Disable Dispatching	Select this option when the power adjustment has started and the inverter needs to maintain its current state.		
Disable Derating	Recommended for scenarios where the inverter needs to maintain maximum power output. For example, during peak energy demand periods, this option ensures active power output is not reduced due to power adjustment.  Only supports active power control.		
Disable Output	Recommended for scenarios where the inverter needs to stop reactive power output.  Only supports reactive power control.		

- **Step 1** Click **Power Control** in the navigation bar, from the expanded menu options, select **Active Power** or **Reactive Power**.
- Step 2 On the page Active Power or Reactive Power, in the drop-down list Active Control Mode or Reactive Control Mode, select the desired power control method.

  --End

# 9.3 Settings for Active Power Control

Active power control refers to regulating the active power fed from the power station to the grid, thereby optimizing the load distribution in the power system. Upon receiving an active power adjustment request, O&M personnel should select the appropriate active power control method and set relevant parameters on the Web UI to ensure the inverter can timely respond to dispatch commands from the Data Logger or other control devices.

### 9.3.1 Remotely Regulating Active Power

### 9.3.1.1 Open-Loop Control

#### **Prerequisite**

- The Active Control Mode is currently set to Remote Power Control. Refer to 9.2 Selecting Power Control Mode.
- Step 1 In the drop-down list Control Method, select Open-loop Control.
- **Step 2** In the field **Query Recovery Time**, specify the time to pause data interaction between the Data Logger and the inverter.

When power adjustment starts, the Data Logger temporarily stops regular data reading to prioritize adjusting the inverter's power output for quick and accurate control.

For example, if **Query Recovery Time** is set to "60," the Data Logger will not collect data from the inverter for 60 seconds after the power adjustment command is received. This might cause a delay in viewing device data via the Web UI or cloud platform during this period.

- **Step 3** In the field **Frame Delay**, specify the frame interval for the Data Logger to read inverter data.
- Step 4 In the drop-down list Target Value Filter, select the desired target value filtering method.

When the target value for power adjustment changes dramatically or suddenly, the inverter may need to rapidly adjust its output, which could impact grid stability. By implementing a filtering method, you can ensure a smoother inverter output and minimize negative effects on the grid.

- **Identical Values**: The inverter only responds to the first power adjustment command's target value.
- Change Rate≤0.5%Pn: Allows the target value to vary within a certain percentage. If
  the change rate of the target value tween the two consecutive commands is within 0.5%
  of the inverter's rated power (Pn), the inverter does not need to adjust its output.
- Do not Filter: The inverter responds to any target value for power adjustment.
- **Step 5** In the field **Filter Time**, enter the time to filter dispatch commands.

During this period, the Data Logger decides whether to respond to the commands based on the target value filtering method.

- Step 6 In the drop-down list Maximum Output Trigger Switch, select Enable or Disable.
  - If you select Enable, you can set the Maximum Output Trigger Threshold. When
    the remote dispatch target value is greater than or equal to Maximum Output Trigger
    Threshold, the Logger sends an active power limit ratio of 100% to the inverter.
  - If you select **Disable**, the above operations are not supported.



The firmware version of Logger4000 is P028 or later. See 7.8.14 Viewing the Firmware Version for instructions on how to check the firmware version.

#### Step 7 Click Save.

#### --End

Once the configuration is complete, you can send further dispatch commands through the backend.

### 9.3.1.2 Closed-Loop control

#### **Prerequisite**

- The current Active Control Mode is set to Remote Power Control. Refer to 9.2 Selecting Power Control Mode.
- · A gateway meter or a box transformer with monitoring and control devices is connected.
- Step 1 In the drop-down list Control Method, select Closed-loop Control.
- **Step 2** In the drop-down list **Select Energy Meter or Transformer**, select the meter or transformer for power regulation.
- **Step 3** In the drop-down list **Control Cycle**, specify the interval at which the Data Logger sends dispatch commands to the inverter.
- Step 4 In the field Error Limit, specify the allowable error range for the ratio between the difference in actual active power and the target value, relative to the rated power.
  If the ratio is within the error range, the power adjustment is considered to have reached the target value. You should adjust this parameter in real-time based on the inverter's output power.
- **Step 5** In the field **Adjustment Ratio**, set the ratio between the inverter's output power and the target value.

If If the adjustment result does not reach the set target value, the Data Logger will adjust according to the set adjustment ratio to achieve the target value. You should adjust this parameter in real-time based on the inverter's output power.

#### Step 6 Click Save.

#### --End

Once the configuration is complete, you can send further dispatch commands through the backend.

### 9.3.1.3 Setting Fallback Value in Case of Communication Failure

When there is a communication problem between the Data Logger and the backend, background active dispatch commands cannot be properly delivered to the inverter, potentially causing an uncontrolled state and impacting the grid. To avoid this, you can limit the inverter's power output via the Web UI.



If you do not need to enable additional communication protection, in the drop-down list **Northbound Communication Abnormal Protection**, select **Close** (default option).

**Step 1** In the drop-down list **Northbound Communication Abnormal Protection**, select the communication protocol between the backend and the Data Logger.

- Modbus-TCP/IEC104: The communication protocol is Modbus-TCP or IEC104.
- Modbus-RTU: The communication protocol is Modbus-RTU.

A communication fault protection configuration table will appear at the bottom of the page.

**Step 2** Configure the communication fault protection parameters.



You can set up to three fallback values for the inverter output power.

- **a.** Under the field **Protection Switch**, select **Enable** to activate the protection settings.
- **b.** In the fields **Peer IP Address** and **Port**, enter the IP address and port number of the backend, respectively.
- c. In the field Communication Error Tripping Time, specify the time to pause before the Data Logger performs protection operations on the inverter.
  - For example, setting the **Communication Error Tripping Time** to "30" means the Data Logger will wait 30 seconds before limiting the inverter's output power.
- **d.** In the field **Communication Abnormality Output**, specify the inverter's output power as a percentage when a communication fault is detected.
  - For example, setting the **Communication Abnormality Output** to "80" means the Data Logger of will limit the inverter's output power to 80% of its rated power during a communication fault.
- **e.** In the field **Communication Error Auto Recovery Time**, specify the waiting time of the Data Logger after the communication resumes.
  - After this time period, the Data Logger will adjust the inverter's output power or restart the inverter based on the **Communication Output Recovered** settings.
- f. In field drop-down list Communication Output Recovered, specify the action the Data Logger should take when the communication resumes.
  - **No Action**: The Data Logger adjusts the inverter's output power based on the last target value issued by the backend.
  - Boot: The Data Logger first issues a power-on command to the inverter, then
    adjusts the output power based on the last target value issued by the backend. This
    is suitable when the inverter was shut down due to a communication fault.

For example, setting the **Communication Error Auto Recovery Time** to "30" and the **Communication Output Recovered** to **No Action** means the Data Logger will wait 30 seconds after communication is restored before resuming output power.

Step 3 Click Save.

--End

### 9.3.2 Locally Regulating Active Power

### 9.3.2.1 Open-Loop Control

#### **Prerequisite**

 The Active Control Mode is currently set to Local Power Control. Refer to 9.2 Selecting Power Control Mode.

- Step 1 In the drop-down list Control Method, select Open-loop Control.
- **Step 2** In the drop-down list **Control Cycle**, specify the interval at which the Data Logger sends dispatch commands to the inverter.
- Step 3 In the drop-down list Instruction Type, select the designated unit for power regulation.
  - kW: Adjusts the power by setting the total rated power of the inverter array.
     Recommended for scenarios where precise control of the inverter's output power is required, such as when a power station needs to comply with grid capacity limits.
  - %: Adjusts power based on a percentage of the inverter's maximum rated power.
     Recommended for scenarios where the output needs to be adjusted according to the inverter's capacity.

#### Step 4 Click Save.

#### --End

After configuration, specify the time and target values for local power control. Refer to 9.3.2.3 Configuring Adjustment Time and Target Values.

### 9.3.2.2 Closed-Loop control

#### **Prerequisite**

- The current Active Control Mode is set to Local Power Control. Refer to 9.2 Selecting Power Control Mode.
- For closed-loop control, a gateway meter for power control must be connected.
- Step 1 In the drop-down list Control Method, select Closed-loop Control.
- **Step 2** In the drop-down list **Control Cycle**, specify the interval at which the Data Logger sends dispatch commands to the inverter.
- **Step 3** In the drop-down list **Instruction Type**, select the designated unit for power regulation.
  - kW: Adjusts the power by setting the total rated power of the inverter array.
     Recommended for scenarios where precise control of the inverter's output power is required, such as when a power station needs to comply with grid capacity limits.
  - %: Adjusts power based on a percentage of the inverter's maximum rated power.
     Recommended for scenarios where the output needs to be adjusted according to the inverter's capacity.
- Step 4 In the drop-down list Select Meter, select the designated meter for power regulation.
- **Step 5** Based on the configuration of inverter's parameter **Shutdown When Active Power Limit to 0%**, you can set related parameters of Data Logger in case of a meter communication failure.



On the page **Device Monitoring > Power Regulation Parameters**, you can set **Shutdown When Active Power Limit to 0%** to **Enable** or **Disable**.

**a.** In the field **Communication Abnormality Output**, specify the target value as a percentage to be issued by the Data Logger when there is a communication failure with the meter.

If **Shutdown When Active Power Limit to 0%** is enabled, and **Communication Abnormality Output** is set to 0%, the the Data Logger sends a shutdown command to the inverters.

- b. When the inverters are shut down due to Shutdown When Active Power Limit to 0%, in the drop-down list Start After Communication Recovery, select whether the Data Logger should send a power-on command to the inverters when communication with the meter resumes.
  - **Enable**: When the communication resumes, the Data Logger sends a power-on command to the inverter.
  - Disable: When the communication resumes, the inverter will remain shut down.
- c. In the field Start Delay After Communication Recovery, specify the waiting time for the Data Logger to send a power-on command specify to the inverter after communication is restored.
- **Step 6** If zero power feed-in is required, in the drop-down list **Wiring Mode**, select the connection mode of the Data Logger based on the actual situation.
  - **Direct Connection**: One Data Logger is connected to all inverters, where all the inverters must be string inverters or central inverters.
  - Cascading: Multiple Data Loggers are cascaded, and this Data Logger is used as the host.
- **Step 7** In the drop-down list **Feed-in Stop**, select whether the Data Logger should send a shutdown command to the inverter when feed-in power is detected.
  - **Enable**: The inverter will shut down when feed-in power is detected by the meter. Select this option when zero power feed-in is required.
  - Disable: The inverter will remain on even when feed-in power is detected by the meter.
- **Step 8** Select an option in the drop-down list of **Feed-in Control Mode** based on the type of data collected by the meter.
  - Total Active Power Control: The meter collects data of three phases on the grid side as feedback values for power regulation.
  - Split-phase Active Power Control: The meter collects data of a single phase as feedback values for power regulation.



The firmware version of the Logger4000 P028 or later supports this step. See 7.8.14 Viewing the Firmware Version for instructions on how to check the firmware version.

#### Step 9 Click Save.

#### --End

After configuration, specify the time and target values for local power control. Refer to 9.3.2.3 Configuring Adjustment Time and Target Values.

### 9.3.2.3 Configuring Adjustment Time and Target Values

### **Prerequisite**

The selected power control strategy and related configurations are complete.

The specific time and target values for local power control is presented in a table.



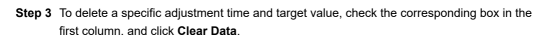
If no additional combinations of time and target values are set, the Data Logger will adjust power according to default values throughout the day.

**Step 1** Position the cursor in the column**Time**, and in the time picker, select the time to deliver the power control command.

Time is precise to the minute. The default power adjustment starts at "00:00" and cannot be changed.

**Step 2** Depending on the selected **Instruction Type**, enter the target value for active power in the corresponding column **Fixed Value of Active Power** or **Percentage**.

To meet zero power feed-in or anti-backflow requirements, set the target value to "0", indicating that the inverter will not output any active power to the grid. However, to strictly control feed-in power and handle load fluctuations, it is recommended to set the target value to a negative number. After configuration, the load will draw power from the grid instead, ensuring the inverter does not active power is fed into the grid.



- Step 4 Click Save.
  - --End

## 9.3.3 Regulating Active Power via Analog Input

### Prerequisite

- The Active Control Mode is currently set to Analog Input. Refer to 9.2 Selecting Power Control Mode.
- For closed-loop control, a gateway meter for power control must be connected.

Step 1 In the drop-down list Control Method, select Open-loop Control or Closed-loop Control.

- **Step 2** For **Closed-loop Control**, in the drop-down list **Select Meter**, select the meter for power control.
- **Step 3** In the drop-down list **Control Cycle**, specify the interval at which the Data Logger sends dispatch commands to the inverter.
- Step 4 In the drop-down list Al Port, select the Al port that accepts the analog input signals.
  To configure the Al port parameters, click Al Configuration to navigate to the System > Port Parameter > Al page. See 7.8.11.3 Al.
- Step 5 In the drop-down list Instruction Type, select the designated unit for power regulation.
  - kW: Adjusts the power by setting the total rated power of the inverter array.
     Recommended for scenarios where precise control of the inverter's output power is required, such as when a power station needs to comply with grid capacity limits.
  - %: Adjusts power based on a percentage of the inverter's maximum rated power.
     Recommended for scenarios where the output needs to be adjusted according to the inverter's capacity.
- **Step 6** Depending on the **Instruction Type**, in the field **Min** and **Max**, set the target value range for power control.
  - kW: the range of Min and Max is 0.0 kW to 999999.9 kW.
  - %: The range of **Min** and **Max** is 0 to 100%.

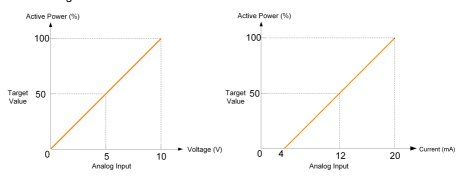


Figure 9-1 Example of the relationship between analog input values and target values

- **Step 7** Depending on **Instruction Type**, in the field **Step**, set the minimum difference value between two consecutive power control commands.
- Step 8 Click Save.
  - --End

### 9.3.4 Regulating Active Power via Digital Input

### **Prerequisite**

- The Active Control Mode is currently set to Digital Input. Refer to 9.2 Selecting Power Control Mode.
- For closed-loop control, a gateway meter for power control must be connected.
- Step 1 In the drop-down list Control Method, select Open-loop Control or Closed-loop Control.

Step 2 For Closed-loop Control, in the drop-down list Select Meter, select the meter for power control

- **Step 3** In the drop-down list **Control Cycle**, specify the interval at which the Data Logger sends dispatch commands to the inverter.
- Step 4 In the drop-down list Instruction Type, select the designated unit for power regulation.
  - kW: Adjusts the power by setting the total rated power of the inverter array.
     Recommended for scenarios where precise control of the inverter's output power is required, such as when a power station needs to comply with grid capacity limits.
  - %: Adjusts power based on a percentage of the inverter's maximum rated power.
     Recommended for scenarios where the output needs to be adjusted according to the inverter's capacity.
- **Step 5** In the table at the bottom of the page, set the target values for power control corresponding to the digital input signals.
  - **a.** Based on the dry contact signals received by the DI ports, check the corresponding DI port.
  - **b.** Depending on the **Instruction Type**, enter a fixed value or a percentage for active power control.



To delete the DI signal configuration, select the checkbox in the first column of the row, and click **Clear Data**.

### Step 6 Click Save.

--End

### 9.3.5 Regulating Active Power via Country Mode

#### **Prerequisite**

 The Active Control Mode is currently set to Country Mode. See 9.2 Selecting Power Control Mode.

#### **Currently Supported Countries**

- Korea
- Japan
- Australia
- China

### 9.3.5.1 Korea

- Step 1 In the drop-down list Country, select Korea.
- **Step 2** In the drop-down list **PPC Type**, select the power plant controller DER-AVM.
- Step 3 In the field Forwarding Modbus ID, enter the Modbus forwarding address (Range: 1~10).
- Step 4 Click Save.

**Step 5** During the installation and commissioning phase of the power station, if the inverter is not yet connected, you can use the data simulation feature to test whether the Data Logger forwards data correctly.

By default, the data simulation switch is disabled.

- **a.** In the drop-down list **Enable**, select **Enable** to turn on the data simulation switch. The Web UI will display multiple parameters for configuring simulated data.
- **b.** Enter the required simulated data based on your testing needs.
- c. Click Save.
- d. On the AVM device, check whether it correctly receives the data forwarded by the Data Logger.
- --End

### 9.3.5.2 Japan

- Step 1 In the drop-down list Country, select Japan.
- **Step 2** In the drop-down list **Scheduling Mode**, select the required power company for the power plant.
  - The Data Logger will connect to the dispatch server designated by the power company.
- **Step 3** In the drop-down list **Obtaining Schedule**, select the method to retrieve the dispatch schedule.
  - Remote Download: Download the schedule from the server of the connected power company. The ID of the power plant must be entered.
  - Local Import: Manually upload the schedule.
- **Step 4** In the drop-down list **Parameter Type**, select the type of the parameters.
  - · Plant Parameter: Both Plant Information and PV Module Capacity must be set.
  - Device Parameter: Click Detailed Device Parameter to view and set the device's detailed information.
- **Step 5** In the drop-down list **Time Calibration**, select the number of minutes to adjust the current time.

Select a positive value to advance the time, or select a negative value to set the time back.

The field Time Validity displays the time calibration result.

If it displays **Invalid**, the Data Logger sends a shutdown command to the connected inverters, until the time is correctly calibrated or synchronized.

The time calibration may not be valid for the following reasons:

- The Data Logger system time is earlier than the calibrated time.
- The Data Logger system time is earlier than the time synchronized via NTP.

#### Step 6 Click Save.

--End

#### 9.3.5.3 Australia

Step 1 In the drop-down list Country, select Australia.

- Step 2 In the drop-down list Scheduling Mode, select the desired dispatch method.
- **Step 3** In the drop-down list **DO Control**, select whether to control dispatch using digital output signals.
- Step 4 In the field Limited Power, enter the percentage to limit the inverter's power output.
- **Step 5** In the field **Power Threshold for Negative Power Prices**, enter the percentage to limit the inverter's power output when the electricity price is negative.
- Step 6 Click Save.
  - --End

#### 9.3.5.4 China

- Step 1 In the drop-down list Country, select China.
- Step 2 In the drop-down list Scheduling Mode, select DC Energy Storage.
- Step 3 Click Save.
  - --End

#### 9.3.6 Disabling Active Power Control

If the Data Logger has already limited the inverter's active power and you need the inverter to maintain its current state, you can disable active power control.

- Step 1 On the Active Power page, set Active Control Mode to Disable Dispatching.
- Step 2 Click Save.
  - --End

Once the settings are completed, the inverter will continue to operate with the current active power adjustment limit.

#### 9.3.7 Prohibiting the Inverter from Reducing Power Output

- Step 1 On the Active Power page, set Active Control Mode to Disable Derating.
- Step 2 Click Save.
  - --End

Once the settings are completed, the Data Logger will stop limiting active power, and the inverter will operate at full load, maintaining an output power level of "100%".

# 9.4 Settings for Reactive Power Control

Adjusting reactive power helps maintain grid voltage levels and overall stability. If the grid needs reactive power compensation or injection, O&M personnel should select the appropriate control mode and set the relevant parameters in the Web UI to ensure the inverter responds correctly to the Data Logger or the backend.

### 9.4.1 Remotely Regulating Reactive Power

#### **Prerequisite**

 The Reactive Control Mode is currently set to Remote Power Control. Refer to 9.2 Selecting Power Control Mode.

- For closed-loop control, a gateway meter or a box transformer with monitoring and control devices must be connected.
- Step 1 In the drop-down list Control Method, select Open-loop Control or Closed-loop Control.
- **Step 2** In the drop-down list **Control Cycle**, specify the interval at which the Data Logger sends dispatch commands to the inverter.
- **Step 3** When **Open-loop Control** is selected, refer to the remote active power control and configure the corresponding parameters. Refer to 9.3.1.1 Open-Loop Control.
- **Step 4** When **Closed-loop Control** is selected, refer to the remote active power control and configure the corresponding parameters. Refer to 9.3.1.2 Closed-Loop control.
- Step 5 When Closed-loop Control is selected, in the drop-down list Reactive Power Direction, select whether the reactive power output direction recorded by the meter or transformer matches the inverter.



By default, the SUNGROW inverter outputs inductive reactive power (positive) when the grid needs to increase voltage, and capacitive reactive power (negative) when it needs to decrease voltage.

- **Forward Direction**: The reactive power direction recorded at the grid connection point matches the inverter's reactive power direction.
- **Direction Reverse**: The reactive power direction recorded at the grid connection point is opposite to the inverter's reactive power direction.

#### Step 6 Click Save.

#### --End

Once the configuration is complete, you can send further dispatch commands through the

### 9.4.2 Locally Regulating Reactive Power

Configure the parameters for local reactive power control.

### Prerequisite

- The Reactive Control Mode is currently set to Local Power Control. Refer to 9.2 Selecting Power Control Mode.
- For closed-loop control, a gateway meter for power control must be connected.
- Step 1 In the drop-down list Control Method, select Open-loop Control or Closed-loop Control.
- **Step 2** In the drop-down list **Instruction Type**, select the designated unit for power regulation.
  - **PF**: Adjusts power based on the power factor. Recommended for scenarios where the inverter needs to maintain a specific power factor level.
  - %: Adjusts power based on a percentage of the inverter's maximum rated power.
     Recommended for scenarios where the output needs to be adjusted according to the inverter's capacity.

**Step 3** When **Open-loop Control** is selected, refer to the local active power control and configure the corresponding parameters. Refer to 9.3.2.1 Open-Loop Control.

- **Step 4** When **Closed-loop Control** is selected, refer to the local active power control and configure the corresponding parameters. Refer to 9.3.2.2 Closed-Loop control.
- **Step 5** When **Closed-loop Control** is selected, in the field **Line Reactive Power Compensation**, estimate and set the reactive power loss in the line.
- **Step 6** Refer to local active power control and add dispatch time and target values. Refer to 9.3.2.3 Configuring Adjustment Time and Target Values.

### 9.4.3 Regulating Reactive Power via Analog Input

### **Prerequisite**

--End

- The Reactive Control Mode is currently set to Analog Input. Refer to 9.2 Selecting Power Control Mode.
- For closed-loop control, a gateway meter for power control must be connected.
- Step 1 In the drop-down list Control Method, select Open-loop Control or Closed-loop Control.
- **Step 2** When **Closed-loop Control** is selected, configure the following parameters.
  - **a.** In the drop-down list **Select Meter**, select the designated meter for power regulation.
  - **b.** In the drop-down list **Control Cycle**, specify the time to pause data interaction between the Data Logger and the inverter.
- Step 3 In the drop-down list Al Port, select the Al port that accepts the analog input signals.
  To configure the Al port parameters, click Al Configuration to navigate to the System > Port Parameter > Al page. See 7.8.11.3 Al.
- **Step 4** In the drop-down list **Instruction Type**, select the designated unit for power regulation.
  - **PF**: Adjusts power based on the power factor. Recommended for scenarios where the inverter needs to maintain a specific power factor level.
  - %: Adjusts power based on a percentage of the inverter's maximum rated power.
     Recommended for scenarios where the output needs to be adjusted according to the inverter's capacity.
- **Step 5** Depending on the **Instruction Type**, in the field **Min** and **Max**, set the target value range for power control.
  - PF: The range of Min and Max is 0.8 to 1.
  - %: The range of **Min** and **Max** is 0% to 100%.
- Step 6 Depending on Instruction Type, in the field Step, set the minimum difference value between two consecutive power control commands. That is, the minimum adjustment change allowed during adjustment is set. If it is less than the step size, no adjustment instruction is issued and the original adjustment value remains unchanged. If the step size is greater than or equal to the step size, the adjustment command is allowed.

**Step 7** For **Closed-loop Control** with **Instruction Type** set to **PF**, in the field **Hysteresis Range**, specify a deadband range that maintains the PF at ±1 to avoid frequent sudden changes in power factor.

Step 8 Click Save.

--End

### 9.4.4 Regulating Reactive Power via Digital Input

#### **Prerequisite**

- The Reactive Control Mode is currently set to Digital Input. Refer to 9.2 Selecting Power Control Mode.
- For closed-loop control, a gateway meter for power control must be connected.
- Step 1 In the drop-down list Control Method, select Open-loop Control or Closed-loop Control.
- **Step 2** When **Closed-loop Control** is selected, configure the following parameters.
  - a. In the drop-down list **Select Meter**, select the designated meter for power regulation.
  - **b.** In the drop-down list **Control Cycle**, specify the time to pause data interaction between the Data Logger and the inverter.
- Step 3 In the drop-down list Instruction Type, select the designated unit for power regulation.
  - **PF**: Adjusts power based on the power factor. Recommended for scenarios where the inverter needs to maintain a specific power factor level.
  - %: Adjusts power based on a percentage of the inverter's maximum rated power.
     Recommended for scenarios where the output needs to be adjusted according to the inverter's capacity.
- **Step 4** In the table at the bottom of the page, set the target values for power control corresponding to the digital input signals.
  - **a.** Based on the dry contact signals received by the DI ports, check the corresponding DI port.
  - **b.** Depending on the **Instruction Type**, enter a percentage or a power factor for reactive power control.



To delete the DI signal configuration, select the checkbox in the first column of the row, and click **Clear Data**.

Step 5 Click Save.

--End

#### 9.4.5 Regulating Reactive Power via Country Mode

Implement power regulations according to the commands issued by the national grid dispatching center.

#### **Prerequisite**

 The Reactive Control Mode is currently set to Country Mode. See 9.2 Selecting Power Control Mode.

- Step 1 In the drop-down list Country, select the country where inverters are located.
- Step 2 When the country is set to Korea, configure the following parameters.
  - a. In the drop-down list **PPC Type**, select the power plant controller DER-AVM.
  - **b.** In the field **Forwarding Modbus ID**, enter the Modbus forwarding address (Range: 1~10).

#### Step 3 Click Save.

--End

### 9.4.6 Disabling Reactive Power Control

Prohibit the Data Logger from performing reactive dispatching on the inverter.

- Step 1 On the Reactive Power page, set Reactive Control Mode to Disable Dispatching.
- Step 2 Click Save.

#### --End

Once the settings are completed, the inverter will continue to operate with the current reactive power adjustment limit.

### 9.4.7 Disabling Reactive Power Output

In certain situations, such as when the grid company does not require voltage regulation at the grid-connection point and no reactive power compensation is needed, you can set the inverter to stop reactive power output. This helps maintain overall grid stability and prevents voltage fluctuations caused by reactive power adjustment.

- Step 1 On the Reactive Power page, set Reactive Control Mode to Disable Output.
- Step 2 Click Save.

#### --End

Once the settings are completed, the inverter's reactive power output will return to "0%".

# 9.5 Setting Emergency Stop

In cases of grid issues such as short circuits, overloads, or equipment failures, the emergency shutdown function allows for rapid, batch shutdown of inverters. This helps maintain overall grid stability and operational safety.

#### **Prerequisite**

- · The Logger4000 is connected to the emergency stop device.
- **Step 1** Click **Power Control > Emergency Button** to navigate to the corresponding page.
- Step 2 Set Emergency Button to Enable.
- Step 3 In the drop-down list DI Port, select the DI port connected to the emergency stop device.
- **Step 4** In the drop-down list **Inverter Status During Emergency Stop Recovery**, select the inverter's status upon recovery from an emergency stop.
  - Boot: The Data Logger sends batch power-on commands to the inverters when the emergency stop is recovered.

• **Shutdown**: The inverter will remain in standby mode when the emergency stop is recovered.

Step 5 Click Save to apply the changes.

--End



If the inverters remain in standby mode after resetting the emergency stop switch, manually start the inverters through on the **Device Monitoring > Device Instruction** page. If there is any problem, contact SUNGROW.

# 10 User Management

The system administrator can create and manage O&M user accounts, reset account passwords, set account protection and session security parameters, and enable the developer debugging mode.

### **Prerequisite**

- Firmware version of Logger4000: P018 or above. See 7.8.14 Viewing the Firmware Version
- The user has administrator permissions.

### 10.1 User Roles and Permissions

The administrator can assign different accounts and permissions to different users, which thus boosts the system's security, improves operation efficiency for users, and lowers management costs.

The following roles are provided:

- O&M user
- · Developer Account
- · System administrator



The developer Account is reserved only for SUNGROW's technical support engineers.

	User role	
Menu permissions	O&M user	System administrator
View real-time data of the power plant	<b>✓</b>	×
Configure serial ports of the Data Logger	<b>V</b>	×
Configure data communication and transfer protocols	<b>v</b>	×
Device Administration	<b>✓</b>	×
Configure device parameters	<b>V</b>	×
Export data	<b>V</b>	×
Control active and reactive power	~	×

User Manual 10 User Management

	User role	
Menu permissions	O&M user	System administrator
Maintain the Data Logger	<b>V</b>	×
View available accounts of all O&M users	X	<b>✓</b>
Create or delete O&M user accounts	×	<i>V</i>
Reset account password	×	V
Set account security parameters	×	V
Enable the O&M mode	×	V

# 10.2 Factory Default Passwords

Username	User role	Initial password
maintain	O&M user	pw@111111 or pw1111
administrator	System administrator	pw@111111 or pw1111
develop	Developer Account	Obtain the S/N through customer authorization and generate a dynamic password.

The initial login password for the Logger4000 varies depending on the firmware version:



- Versions P018 to P021: The initial login password for both the "maintain" and "administrator" accounts is "pw@111111".
- Version P022 or above: The initial login password for both the "maintain" and "administrator" accounts is "pw1111".

# 10.3 Setting up Administrator Account

The system administrator account must be associated with an email or phone number. This ensures that if you forget your password, it can be reset through verification via your phone or email.

### **Prerequisite**

Log in to the Web UI as an administrator. See 10.2 Factory Default Passwords.

Step 1 Click Link Account to navigate to the corresponding page.

10 User Management User Manual

Step 2 Enter the necessary contact information.

Depending on the interface language, you can associate the account with the following:

- Email address
- · Phone number



If both an email address and phone number are added, the system will prioritize the phone number for verification purposes in the event of password recovery.

- Step 3 Click Save.
- Step 4 To delete the associated email pr phone number from the account, click Unlink.
  - --End

# 10.4 Creating O&M Users

You can create additional operation and maintenance user accounts to meet the needs of operation and maintenance.

The default O&M user account is "maintain" and it cannot be deleted.

As a system administrator, you can create up to 4 additional O&M user accounts.

### Username requirements

- May include uppercase letters, lowercase letters, numbers, and underscores (\_)
- Must begin with a letter
- Username length should be between 4 to 16 characters

### **Password requirements**

- Must contain at least three of the following four types of characters: uppercase letters, lowercase letters, numbers, and special characters
- Password length should be between 8 to 32 characters



- If the Network Security Mode is disabled, passwords of all users are permanently valid.
- Under Network Security Mode, the administrator can set passwords to expire after a number of days between 1 and 90 for different types of users.

### **Prerequisite**

- Log in to the Web UI as an administrator. See 10.2 Factory Default Passwords.
- **Step 1** Click **User Management** to navigate to the corresponding page.
- Step 2 Click Add to open the Add User dialog box.
- Step 3 Enter the desired username and password.
- Step 4 In the drop-down list Permission, select O&M User.

User Manual 10 User Management

### Step 5 Click Confirm.

--End

# 10.5 Deleting O&M Users

### **Prerequisite**

- Log in to the Web UI as an administrator. See 10.2 Factory Default Passwords.
- Step 1 Click User Management to navigate to the corresponding page.
- Step 2 Locate the user account you intend to remove, and in the action column, click  $\overline{\mathbb{II}}$  .
- **Step 3** In the confirmation pop-up, click **Confirm** to remove the user account.
- Step 4 To remove all user accounts, click Clear Users
  - --End

# 10.6 Resetting Account Password

### 10.6.1 Resetting O&M Account Password

### **Prerequisite**

- Log in to the Web UI as an administrator. See 10.2 Factory Default Passwords.
- Step 1 Click User Management to navigate to the corresponding page.
- Step 2 Click to open the Modify User dialog box.
- Step 3 Reset password.
- Step 4 Click Confirm.
  - --End

## 10.6.2 Resetting Administrator Account Password

- Step 1 Open the Web UI of the Logger4000.
- Step 2 Enter the username: administrator.
- Step 3 Click Forgot Password to open the Modify Password dialog box.
- **Step 4** Enter the private key.

You can receive the private key via the email or phone number associated with the administrator account.



If the administrator account is not associated with an email or a phone number, contact SUNGROW Customer Service.

- **Step 5** Enter the new password and confirm.
- Step 6 Click Confirm.
  - --End

10 User Management User Manual

# 10.7 Setting Account Security Parameters

To enhance account security, you can configure the related parameters to control login behavior and session validity.

### **Prerequisite**

- Log in to the Web UI as an administrator. See 10.2 Factory Default Passwords.
- Step 1 Click Login Management to navigate to the corresponding page.
- **Step 2** Modify account security related parameters:

The following parameters can be configured:

- Number of Illegal Visits: Specify how many times a user can attempt to log in. An
  account will be auto-locked if the number of incorrect password attempts exceeds this
  limit. (Range: 3-6; Default: 6)
- **Login Timeout**: Specify a duration of inactivity after which the system will automatically log the user out, requiring re-authentication. (Range: 10-30; Default: 10)
- **User Lock Time**: Set the duration before a locked account, due to consecutive failed sign-in attempts, is automatically unlocked. (Range: 10-30; Default: 10)

### Step 3 Click Save.

--Fnd

# 10.8 Enabling the O&M Mode

To permit the develop user to access the Web UI, the administrator needs to activate **R&D Debugging**.



- Under Network Security Mode, the switch for R&D Debugging is turned off by default.
- If the Network Security Mode is disabled, the switch for R&D Debugging is turned on by default.

#### **Prerequisite**

- Log in to the Web UI as an administrator. See 10.2 Factory Default Passwords.
- Step 1 Click R&D Management to navigate to the corresponding page.
- Step 2 Turn on the switch.

The switch will automatically turn off after being turned on continuously for 24 hours.

--End

# 11 Routine Maintenance

Due to ambient temperature, humidity, dust, and vibration, the internal components of the Data Logger may age and wear, which may lead to potential failures inside the device. Therefore, it is necessary to perform daily and regular maintenance on the Data Logger to ensure its normal operation and service life.

All measures, which can help the Data Logger to keep good working conditions, are within the maintenance scope.

# 11.1 Safety Instructions

### **A WARNING**

Only qualified and authorized personnel may perform maintenance and other operations on the Data Logger.

Do not leave screws, washers or other metal parts in the Data Logger during maintenance. Otherwise, damage may be caused to the device!

### **A WARNING**

After the Data Logger stops running, wait at least 5 minutes before performing any operation on it.

### **Five Safety Rules**

The following five safety rules shall be observed during maintenance or troubleshooting of the Data Logger to ensure operators' safety:

- Disconnect the Data Logger from all external connections and internal power supplies.
- Ensure that the Data Logger will not be inadvertently connected.
- Ensure that the Data Logger is voltage-free using a multimeter.
- · Connect necessary grounding cables.
- If there are parts in the operation area that may carry voltage, cover them with insulated cloth for insulation shielding.

### 11.2 Maintenance List

Item	Method	
Working environment	Ensure that there are no devices emitting strong electromagnetic interference near the Data Logger.	



11 Routine Maintenance User Manual

Item	ltem Method	
	<ul> <li>Ensure that there are no heat sources near the Data Logger.</li> <li>Ensure that there are no corrosive materials present near the Data Logger.</li> </ul>	
Hardware	<ul> <li>Ensure that the power supply voltage is within the normal range.</li> <li>Ensure that the wiring connections are secure and reliable.</li> <li>Ensure that the device is properly grounded.</li> </ul>	
System cleaning	<ul> <li>Ensure that the enclosure, circuit board and other components are clean.</li> <li>Check for dust or obstructions in the ventilation holes.</li> </ul>	
Terminal and cable connection	<ul> <li>Check whether the screws of control terminals are loose. Tighten them with a screwdriver if necessary.</li> <li>Check whether the copper bars or screws are oxidized and discolored.</li> <li>Visually inspect the connections and distribution of terminals and cables.</li> </ul>	
Software	<ul> <li>Log in to the web interface to check the device's communication status.</li> <li>Log in to the web interface to review and adjust the parameters of the Data Logger.</li> <li>Log in to the web interface to check the software version of the Data Logger.</li> </ul>	

# 12 Troubleshooting

# 12.1 Safety Instructions

## **A** DANGER

Before proceeding with any troubleshooting, ensure that the grounding cable is properly grounded. Failure to do so may result in a severe electric shock hazard for the operators.

### 12.2 Common Faults and Corrective Measures

The following table shows common faults and corresponding corrective measures. If the fault still persists after you perform the corrective measures as described in this manual, contact SUNGROW with the following information provided:

- Serial number of the Data Logger, date of manufacture, and software version
- · Serial number of the Data Logger, date of manufacture, and software version
- · Fault information and a brief description of the fault
- · Pictures of the fault occurrence site (if on-site conditions permit)

Fault	Possible Cause	Corrective measure
	Cable connection between the PC and the Data Logger is abnormal.	Check whether the PC is normally connected to the port ETH of the Data Logger.
	PC network signal is abnormal.	Check whether the network signal icon of the PC is abnormal.
Failure to log into the Web	IP address of the PC is incorrect.	Manually set the IP address of the PC network port to be in the same network range as the IP address of the Data Logger.
	The PC cannot normally receive data.	Use the shortcut key Win+R to call up the command prompt. Input ping 12.12.12.12 (IP address of the Data Logger) to check

12 Troubleshooting User Manual

Fault	Possible Cause	Corrective measure
		whether the PC can receive data packets.
	Conflicts with the network card, antivirus software, or other factors.	If PC cannot receive data packets, disable any other network cards, antivirus software, or firewalls, and then retry the operation.
	The RS485 cable connecting the device and the Data Logger is abnormal.	Inspect the RS485 communication cable between the device and the Data Logger for any short circuits, open circuits, or reverse connections between RS485-A and RS485-B.
Communication	Configuration of the serial port is inconsistent with the RS485 parameters of the device.	Log into the Web, and on the System > Port Parameter > RS485 page, verify whether the port configuration is consistent with the RS485 parameters of the device.
failure between the Data Logger and devices connected to it	The current device is an inverter, and the inverter cannot be added to the Web system in automatic search manner.	Manually input the inverter address to add the inverter to the Web system.
	Communication connection status between the Data Logger and the device is abnormal.	Log into the Web, and on the <b>Device Monitoring</b> page, verify whether the communication status is normal.  If there is an abnormality, check for duplicate addresses on the same port. If the fault persists, contact SUNGROW Customer Service.
No data exchange between the and	The RS485 cable connecting the device and the Data Logger is abnormal.	Inspect the RS485 communication cable between the device and the

User Manual 12 Troubleshooting

Fault Possible Cause		Corrective measure
		Data Logger for any short circuits, open circuits, or reverse connections between RS485-A and RS485-B.
background via ModbusRTU	COM port parameter is incorrectly set on the web interface.	Log into the Web, and on the  System > Port Parameter  > MODBUS > RTU page, verify whether the COM port is set to Forwarding is  Prohibited.  Check whether the serial port parameter is correct.
	Collection address of the device does not match with access address.	On the <b>Device &gt; Device List</b> page, verify if it is consistent with <b>Forwarding Modbus ID</b> .
	Protocol configuration of the background is inconsistent with that of the device.	Ensure that the protocol configuration of the background is consistent with that of the device.
	Network connection between the Data Logger and background is incorrect.	Verify the network connection between the Data Logger and the background to ensure it is configured correctly.
No data exchange between the and	Configuration of port ETH of the Data Logger is incorrect.	Set the IP address of the port ETH of the Data Logger to the one that the background needs to access.
background via ModbusTCP	Collection address of the device does not match with forwarding address.	On the <b>Device &gt; Device List</b> page, verify if it is consistent with <b>Forwarding Modbus ID</b> .
	Protocol configuration of the background is inconsistent with that of the device.	Ensure that the protocol configuration of the background is consistent with that of the device.

12 Troubleshooting User Manual

Fault	Possible Cause	Corrective measure
	Network connection between the Data Logger and background is incorrect.	Verify the network connection between the Data Logger and the background to ensure it is configured correctly.
No data exchange between the and background via IEC104	IP address of the forwarding device or background IP address is incorrect.	Log into the Web, and on the System > Port Parameter > IEC104 page, click White List Setting to verify whether whitelist is enabled. If enabled, only IP addresses of white list setting are allowed to access the Data Logger.
	The communication device is abnormal.	Verify if there are any abnormalities in the device communication.
	Background parameters are incorrectly configured.	Ensure that the background parameters are correctly configured.
	System time of the Data Logger is incorrect.	Log into the Web, and on the <b>System &gt; System Time</b> page, verify whether the time is correct.
No data exchange between the and	Configuration of port ETH is incorrect.	Users access the Internet via the port ETH.
iSolarCloud	Communication between the and devices like inverter and combiner box is abnormal.	Check whether the communication between the Data Logger and devices like inverter and combiner box is abnormal.
Inverter upgrading failed	The current inverter does not support remote upgrading function, or the upgrading file is inconsistent with the actual device type.	Ensure that the current inverter supports the remote upgrading function, and the sgu file is consistent with the actual device type.

User Manual 12 Troubleshooting

Fault	Possible Cause	Corrective measure	
	The upgrading file is invalid.	The upgrading file is invalid, for example, the file is encrypted or the file is named incorrectly.	
	The type of to-be-upgraded inverter is inconsistent with the upgrading file.	Check whether the type of to-be-upgraded inverter is consistent with the upgrading file.	
	Communication connection is abnormal.	Check whether the communication cable is correctly connected, and try to upgrade the inverter again if so.  If the fault persists, contact SUNGROW Customer Service.	
	Communication connection is abnormal.	Log into the Web, and verify whether the communication status is normal on the Device Monitoring page.	
Parameter setting failed	The current operation mode of the inverter does not support the parameter setting.	Identify the current operation status of the inverter. For example, the active power rising speed and drop speed can be set only when the speed control switch of the inverter is enabled.	
The fast dispatch instruction in Goose messages is not issued to the inverter when an external communication module is connected	Fast Scheduling Switch is disabled.	<ul> <li>Log into the Web.</li> <li>System &gt; Port Parameter &gt; RS485</li> <li>, to set Fast Scheduling Switch to Enable.</li> </ul>	
	No inverter is added to the MPLC port.	<ul> <li>Log into the Web.</li> <li>Click Device &gt; Device         List &gt; Add Device.     </li> <li>Click the function column         of corresponding DO and</li> </ul>	

12 Troubleshooting User Manual

Fault	Possible Cause	Corrective measure	
		select Communication Control.	
104 background cannot remotely control DO	DO control type is not configured as "Communication Control"	<ul> <li>Log into the Web.</li> <li>Click System &gt; Port         Parameter &gt; DO, and click the function column of corresponding DO and select Communication Control.     </li> </ul>	

# 13 FAQ

How many types of communication ports does the Data Logger support, what are the corresponding ports, and how to set the port parameters?

Туре	Port name	Default values
Ethernet	ETH1, ETH2 and ETH5	For default parameters, see 7.8.11.2 Ethernet
RS485	A1B1~A7B 7	Baud rate: 9600, Check bit: Null, Data bit: 8, Stop bit: 1.
MPLC	L1, L2, L3	Baud rate: 115200, Check bit: Null, Data bit: 8, Stop bit: 1.

## What are the forwarding protocols supported by the Data Logger?

Protocol Type	Description	
ModbusRTU/ModbusTCP	The Data Logger sends the collected data of devices (such as inverter, combiner box, Meteo Station) to the background. The backend allocates forwarding addresses to theses devices, thereby accessing and obtaining the data of the devices.	
IEC104	<ol> <li>Add or search devices on the Web interface (such as inverter, combiner box, Meteo Station).</li> <li>Export the IEC104 point table on the System &gt; Transfer Configuration &gt; IEC104 page. The point table shows measuring point information of connected devices.</li> </ol>	
FTP	The Data Logger transfers the data of the collected equipment (such as inverter, PV combiner box, Meteo Station, etc.) to the remote monitoring system through the FTP protocol.	

13 FAQ User Manual

Protocol Type	Description
MQTT	The Data Logger transfers the data collected from devices (such as inverters, PV combiner box, Meteo Station, etc.) to the remote monitoring system through the MQTT protocol.

### How to log into the system via develop account and how to obtain the password?

Generally, the O&M users have access to most of onsite configurations. If there is any needs to use the develop account, contact SUNGROW to obtain a temporary password. The temporary password is valid only as of this day.

### How to connect multiple Data Loggers to the background through the network?

- 1. Data Loggers closer to the Ethernet switch (□ 100m) are connected to the Ethernet switch by using network cables.
- 2. Data Loggers relatively far away from the Ethernet switch (□ 100m) are connected to the Ethernet switch by using routed fiber optic cables.
- Once the connection is established, it is important to set the IP addresses of multiple Data Loggers to the same network segment, ensuring that there are no duplicate IP addresses assigned.

# 14 Appendix A: Technical Data

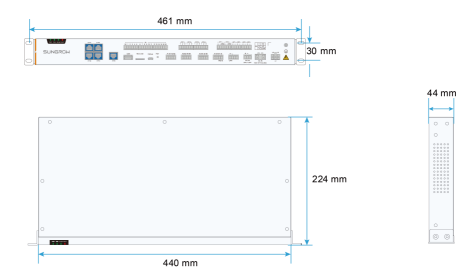
### Communication

Inverter communication	RS485, MPLC	
PC communication	10 / 100 Mbps Ethernet / RS485	
Max. Communication Range		
RS485	1000m	
Ethernet	100m	
MPLC*	1000m	
Communication Ports		
RS485	7	
Ethernet	5 × 10/100Mbps ETH1/2: Ethernet port ETH3/4: Fast dispatch port ETH5: Reserved port	
Digital input	16	
Digital output	4	
Built-in MPLC	1	
PT100/PT1000	2	
Analog input	4 (Al1□0~10 Vdc□Al2~Al4□4~20 mA)	
Power Supply		
AC input	100V~277Vac, 50 / 60Hz	
DC input	24Vdc, 1.25A	
Power consumption	<ul><li>Typ. 18W</li><li>Max. 30W</li></ul>	
Environment		
Operating temperature	- 30°C~+60°C	
·		

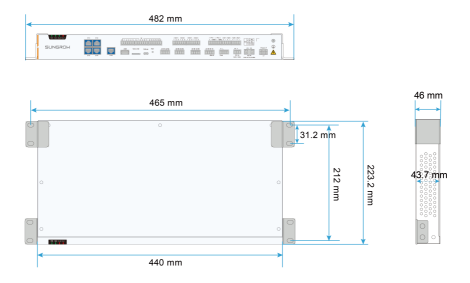
Storage temperature	-40°C~+70°C
Operating humidity	≤ 95%, no condensation
Elevation	≤4000m
IP rating	IP20
Mechanical Parameters	
Dimensions (W x H x D)	440×44×224 mm
Weight	3 kg
Installation	Rack-mounting, wall-mounting

# 15 Appendix B: Related Drawings

# **Rack-Mounted Drawings**



## **Wall-Mounted Drawings**



# 16 Appendix C: General Information

# 16.1 Quality Assurance

### **Evidence**

During the warranty period, the customer shall provide the product purchase invoice and date. In addition, the trademark on the product shall be undamaged and legible. Otherwise, SUNGROW has the right to refuse to honor the quality guarantee.

#### **Conditions**

- When product faults occur during the warranty period, SUNGROW will provide free repairs or replace the product with a new one.
- After replacement, unqualified products shall be processed by SUNGROW.
- The customer shall give SUNGROW a reasonable period to repair the faulty device. In the following circumstances, SUNGROW has the right to refuse to honor the quality guarantee:
- The equipment is damaged during transport.
- · The equipment is improperly installed.
- The equipment is improperly modified.
- · The equipment is improperly used.
- The equipment operates under harsh conditions beyond those described in this document.
- · The equipment is damaged by an abnormal natural environment.

# 16.2 Software Security Update Notes

The software security update period for this product is identical to the warranty period of the product. During the warranty period, if any security vulnerabilities or compatibility issues are identified, corresponding software patches or security updates will be provided.

### 16.3 Contact Information

If you have any questions about this product, please reach out to us. In order to be more responsive and provide you with better service, please offer the following information:

- · Model of the device
- · Serial number of the device
- · Fault code/name

Brief description of the problem

HQ Tel: 0551 - 6532 7878 / 0551 - 6532 7877

For detailed information, see https://www.sungrowpower.com/headquarter.html.





Sungrow Power Supply Co., Ltd.