

SmartLogger1000

# **User Manual**

Issue 14

Date 2020-03-30



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# **About This Document**

# **Purpose**

This document introduces the SmartLogger1000 (**SmartLogger** for short) in terms of installation, cable connections, system operation and maintenance, and troubleshooting. Readers should understand the SmartLogger features, functions, and safety precautions provided in this document before installing and operating the SmartLogger.

# **Intended Audience**

This document is intended for photovoltaic (PV) power plant personnel and qualified electrical technicians.

# **Symbol Conventions**

The symbols that may be found in this document are defined as follows.

Symbol	Overview
▲ DANGER	Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.
<b>⚠ WARNING</b>	Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
<b>⚠</b> CAUTION	Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
NOTICE	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance deterioration, or unanticipated results.
	NOTICE is used to address practices not related to personal injury.

Symbol	Overview
☐ NOTE	Supplements the important information in the main text.
	NOTE is used to address information not related to personal injury, equipment damage, and environment deterioration.

# **Change History**

Changes between document issues are cumulative. The latest document issue contains all updates made in previous issues.

# Issue 14 (2020-03-30)

Updated 7.2 Preparations and WebUI Login.

Updated 7.5.3 Exporting Data.

# Issue 13 (2019-12-20)

Updated 7.1 Introduction to WebUI.

Updated 7.6.2.5 Setting Modbus TCP Parameters.

Updated 7.6.2.7 Setting IEC104 Parameters.

Updated 7.6.3.1 Setting FTP Parameters.

# Issue 12 (2019-01-15)

Updated 7.1 Introduction to WebUI.

Updated 7.1.1 WebUI Menu.

Updated 7.4.2.2 Setting Running Parameters (Advanced User).

Updated 7.4.2.3 Setting Running Parameters (Special User).

Updated 7.4.4.2 Setting EMI Parameters.

Added 7.4.7 PID-PVBOX.

Added 7.4.8 PID-SSC.

Updated **7.4.9 Custom Device**.

Updated 7.6.1.1 Setting the Date and Time.

Updated 7.6.2.2 Setting RS485 Parameters.

Updated 7.6.2.3 Setting Power Meter Parameters.

Updated 7.6.2.4 Setting Management System Parameters.

Updated 7.6.2.7 Setting IEC104 Parameters.

Updated 7.6.3.1 Setting FTP Parameters.

Updated 7.6.3.2 Setting Email Parameters.

Updated 7.6.4.1 Setting DO Parameters.

Updated 7.7.1 Upgrading Firmware.

Updated 7.7.4 System Maintenance.

Updated 7.7.8.1 Connecting Devices.

Updated 7.7.8.5 Data Recollection.

Added 8.3.11 PF-U Characteristic Curve.

# Issue 11 (2018-03-10)

Updated 3.2 Checking Before Installation.

Added 6.2.12 Setting PLC (MBUS) Running Parameters.

**7.4.2.2 Setting Running Parameters (Advanced User)** added related parameters of the 1100 V inverters.

**7.4.2.3 Setting Running Parameters (Special User)** added related parameters of the 1100 V inverters.

Added 7.6.7 Setting DI Parameters.

Added 7.6.8 Setting Export Limitation Parameters.

Added 8.3.10 Distributed Power Factor Closed-loop Control.

# Issue 10 (2017-08-30)

Added 4.4.2 Connecting the SUN2000L to the SmartLogger.

Added 4.5.3 Connecting the SmartLogger to a Split EMI.

Updated the LCD screen snapshots in 6 User Interface.

Added 6.2.24 Setting the CO2 Emission Reduction Coefficient.

Updated the WebUI pages in 7 WebUI.

Updated 7.4.2.2 Setting Running Parameters (Advanced User).

Updated 7.4.2.3 Setting Running Parameters (Special User).

Added **7.6.5 Alarm Output**.

Added 7.7.7 Managing the License.

# Issue 09 (2016-08-15)

Added 3.6 Installing the RS485 signal SPD.

Added 4.2 Connecting the PE Cable for the RS485 Signal SPD.

Added 4.3 Connecting the RS485 Signal SPD.

Updated 4.4.1 Connecting the SmartLogger to the SUN2000.

Updated 4.5.2 Connecting the SmartLogger to an EMI That Supports Standard Modbus-RTU.

Updated 4.8 Connecting an Ethernet Network Cable.

Added 6.2.4 Sending a Reset Command to the Inverter.

Added 6.2.36 Resetting the System.

Added 7.4.2.4 Setting a Tracking System.

Added 7.4.2.5 Setting the LVRT Characteristic Curve.

# Issue 08 (2015-08-20)

Added 6.2.31 Exporting All Files.

Added 6.2.32 Importing All Files.

Added 7.6.2.5 Setting Modbus TCP Parameters.

# Issue 07 (2015-01-20)

Added 4.9 Connecting to a PID.

Added PLC information query and parameter settings.

Added PID information query and parameter settings.

Added 7.7.6 Site Test.

Updated 7.7.8 Device Management.

# Issue 06 (2014-09-20)

Added 7.4.5 Power Meter.

Added 7.6.2.6 Setting IEC103 Parameters.

## Issue 05 (2014-05-20)

Added 4.6 Connecting the SmartLogger to a Power Meter.

Added 6.2.6 Querying Master SmartLogger Information.

Added 6.2.7 Querying Slave SmartLogger Information.

Added 6.2.8 Querying Information About the Modbus Power Meter.

Added 6.2.22 Setting SmartLogger Contrast.

Added 7.1.3 WebUI Layout.

Added 7.4.1 SmartLogger.

Added 7.6.2.3 Setting Power Meter Parameters.

Added 9.3 Alarms.

# Issue 04 (2013-12-01)

This is the fourth official release.

**6.2.26 Setting Communications ParametersServer+Client** is added to the management system parameters.

Added the address allocation in **6.2.34 Managing Devices**.

Added the setting of USB parameters in 7.6.4.2 Setting USB Parameters.

Updated part of the web user interface (WebUI).

# Issue 03 (2013-09-10)

This is the third official release.

Compared with the second official release, this document updated some operations and figures for the LCD and WebUI.

# Issue 02 (2013-06-06)

This is the second official release.

# Issue 01 (2013-04-25)

This is the first official release.

Compared with the original draft, this document updated some operations and figures for the LCD and WebUI.

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# Safety Precautions

Read the safety precautions carefully. Otherwise, human injury and equipment damage may occur.

# 1.1 Precautions

This topic describes the precautions for installing and operating the SmartLogger.

# **Personnel Requirements**

- Only qualified and trained electrical technicians are allowed to install and operate the SmartLogger.
- Operation personnel should understand the composition and working principles of the PV grid-tied power generating system and local regulations.

#### NOTICE

Read this document thoroughly before operations. Huawei shall not be liable for any consequence caused by violation of the storage, transportation, installation, and operation regulations specified in this document.

## **Identification Protection**

- The signs on the SmartLogger shell specify important information about secure operations. Do not damage the signs.
- The nameplate attached to the bottom of the SmartLogger lists the SmartLogger parameters. Do not damage the nameplate.

## **Installation**

- Before installing the SmartLogger, ensure that it is not connected or energized.
- Install the SmartLogger in well-ventilated environments to ensure system performance.
- Ensure that the heat dissipation holes of the SmartLogger are not blocked.

• Do not move the components inside the shelf except for the wiring terminals at the bottom.

# Operation

### **NOTICE**

Strictly comply with the safety precautions in this document and associated documents to operate the SmartLogger.

When operating the SmartLogger, follow local laws and regulations.

# **Maintenance and Replacement**

- A faulty SmartLogger requires overall maintenance. Contact the dealer if any fault occurs in the SmartLogger shelf.
- Maintain the SmartLogger after you get familiar with this document and tools and testing equipment are available.
- When maintaining the SmartLogger, wear ESD gloves and comply with ESD precautions.

# **2** Overview

This topic describes the SmartLogger in terms of functions, networking applications, product features, appearance, and the monitoring panel.

# 2.1 Product Introduction

This section describes the SmartLogger in terms of functions, networking applications, and product features.

### **Functions**

The SmartLogger is dedicated for monitoring and managing the PV power generating system. It converges all ports, converts protocols, collects and stores data, and centrally monitors and maintains the PV power generating system.

# Networking

The SmartLogger applies to a PV system.

- It can monitor Huawei inverters, PID, and other devices.
- It supports third-party devices such as inverters, environment monitoring instruments, box-type transformers, and smart meters that use the standard Modbus protocol or provide RS485 ports.
- It can simultaneously connect to the Huawei and third-party network management systems by using the Modbus-TCP and IEC104 protocols.
- It can connect to a multi-functional power meter over DLT645.

The SmartLogger networking is shown in Figure 2-1.

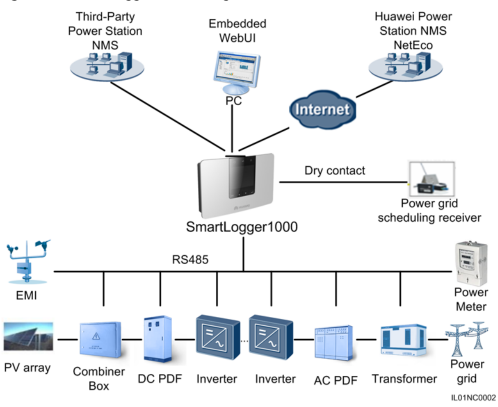


Figure 2-1 SmartLogger networking

#### **Features**

The SmartLogger has the following features:

#### Central monitoring

- Centrally monitors a maximum of 80 devices.
- Allows users to view information about the power station, devices, products, and alarms, set parameters, and maintain devices on the liquid crystal display (LCD).
- Allows users to monitor and manage the PV power generating system on the embedded WebUI, for example, viewing real-time information about the power station, devices, and faults, and setting device parameters in remote mode.

#### Graphical data

- Displays energy yields and real-time monitoring information on the LCD in graphics and texts.
- Displays energy yields, real-time monitoring information, and performance data of the power station and devices on the embedded WebUI in tables and curves.

#### Convenient maintenance

- Allows users to upgrade the firmware of the SmartLogger and inverters and export data by using a USB flash drive.
- Allows users to upgrade the firmware of the SmartLogger or inverters and export logs over the embedded WebUI.

### Grid dispatching

Supports power grid dispatching: active power reduction and reactive power compensation.

- Intelligent management
  - Automatically scans and identifies Huawei inverters and supports protocol conversion for third-party devices
  - Supports access from third-party devices that use the standard Modbus-RTU protocol.
  - Automatically assigns RS485 addresses to the connected inverters and allows for adjusting RS485 addresses based on device sequence numbers to facilitate remote configuration and maintenance.
  - Supports remote setting of inverter parameters and synchronizes the parameters of one inverter to other inverters in batches.

#### Remote maintenance

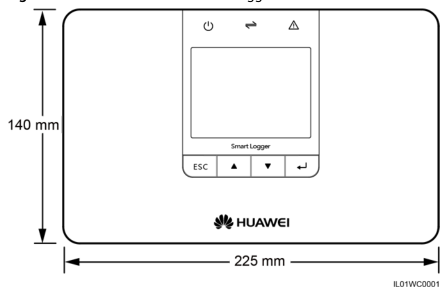
- Supports connection to both Huawei NMS and a third-party NMS using Modbus-TCP and IEC104 protocol to remotely manage all devices.
- Allows users to access a third-party NMS over the File Transfer Protocol (FTP).
- Sends energy yield and fault information to users by emails.

# 2.2 Appearance

This topic describes the SmartLogger in terms of its appearance and specifications.

#### Front View of the Shell

Figure 2-2 Front view of the SmartLogger

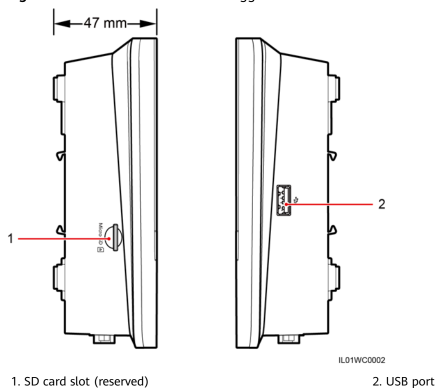


## **◯** NOTE

The LCD on the SmartLogger monitoring panel displays information about the power site, devices, alarms, and products. This topic describes how to set parameters and maintain devices over the monitoring panel.

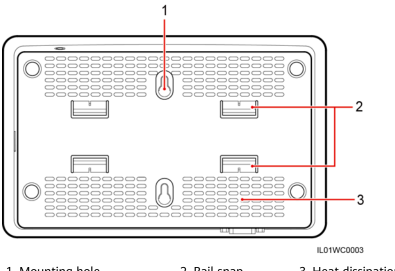
# Side View of the shell

Figure 2-3 Side view of the SmartLogger



# Rear View of the Shell

Figure 2-4 Rear view of the SmartLogger



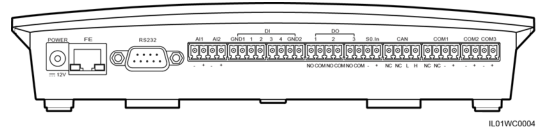
1. Mounting hole

2. Rail snap

3. Heat dissipation hole

## **Bottom of the Shell**

Figure 2-5 Bottom view of the SmartLogger



The following table describes functions of each port of the SmartLogger, as shown in Table 2-1.

Table 2-1 Port description

Port (Silk Screen)	Function	Description
POWER	Power supply	12 V DC
FE	Fast Ethernet	Connects to a local area network (LAN) switch, router, power over Ethernet (POE) or PC.
RS232	RS232	Connects to an external RS232 device.
Al	Analog input	4–20 mA and 0–20 mA current input (active), reserved.
DI	Digital input	Connects to a dry contact input.
DO	Digital output	Relay output
S0.In	Connects to a pulse output power meter	Reserved
CAN port	CAN port	Reserved
COM1-COM3	RS485	Supports three RS485 ports that can connect to devices such as the inverter and environmental monitoring instrument (EMI).

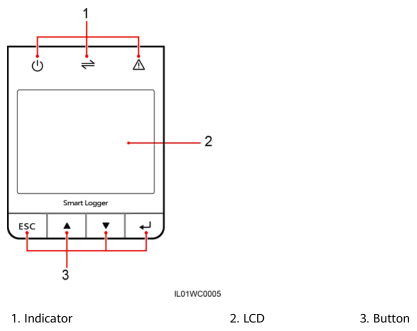
# 2.3 Monitoring Panel

This topic describes the monitoring panel, including an LCD, indicators, buttons, and the default page.

# **Monitoring panel**

The monitoring panel provides one LCD, three indicators, and four buttons, as shown in **Figure 2-6**.

Figure 2-6 Monitoring panel



# **Indicators**

There are three indicators on the monitoring panel. They are Power indicator, Run indicator, and Alarm indicator from left to right.

Table 2-2 describes the indicators.

Table 2-2 Indicator description

Indicator	Status	Meaning
Power indicator	Steady green	The power supply is normal.
Ů	Off	There is no power supply.
Run indicator	Blinking green (on for 1s and then off for 1s)	The SmartLogger is working.
	Off	The SmartLogger stops working.
Alarm indicator	Steady red	The inverter connected to the SmartLogger generates a major alarm. For details about the alarm, see 6.2.19 Querying Alarm Records.
	Blinking red (on for 0.5s and then off for 0.5s)	The inverter connected to the SmartLogger generates a minor alarm. For details about the alarm, see 6.2.19  Querying Alarm Records.

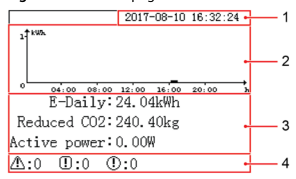
Indicator	Status	Meaning
	Blinking red (on for 1s and then off for 4s)	The inverter connected to the SmartLogger generates a warning. For details about the warning, see 6.2.19  Querying Alarm Records.
	Off	The inverter connected to the SmartLogger is working normally.

## **LCD**

The LCD displays data in graphics and text, including the information about the site, devices, alarms and products. Users can also set parameters and maintain devices on the LCD.

If you do not press any button within 90s on a non-default page, the LCD returns to the default page automatically, as shown in **Figure 2-7**.

Figure 2-7 Default page



1. Date and time	Allows you to view the date and time.
2. Energy production histogram	Allows you to view the total energy production in each hour by all the inverters connected to the SmartLogger.
3. Energy production data	<ul> <li>Allows you to view the total energy production from 0:00 to the current time by all the inverters connected to the SmartLogger.</li> <li>Allows you to view the emission reduction of CO<sub>2</sub> corresponding to the energy yield of the current day.</li> <li>Allows you to view the total output power by all the online inverters connected to the SmartLogger at the present.</li> </ul>

4. Status information	Allows you to view the number of the major alarms, minor alarms, and warnings of all the inverters connected to the SmartLogger. When remote grid dispatching is enabled, you can view the current status of grid dispatching.
-----------------------	--

#### **Buttons**

There are four buttons on monitoring panel. They are the Return button, Cursor Up button, Cursor Down button, and Confirm button from left to right.

Table 2-3 describes the button functions.

**Table 2-3** Button description

Buttons	Name	Functions
ESC	Return button	Allows you to return to the last page or end an operation.
•	Cursor Down button	Allows you to go to the upper-level menu or set parameters.
▼	Cursor Up button	Allows you to go to the lower-level menu or set parameters.
4	Confirm button	Allows you to go to the menu or confirm the value.

#### **□** NOTE

The backlight lasts 120s after you press any button.

# 2.4 Typical Cable Connection Scenarios

#### Overview

- The cable from the busbar to the knife switch needs to be prepared by yourself. Recommended cable: three-core multi-wire (L1, L2, and L3) cable with the operating voltage to the ground not less than 600 V and the cross sectional area of a single core wire being 4 mm<sup>2</sup>.
- The cable from the knife switch to the miniature circuit breaker (MCB) needs to be prepared by yourself. Recommended cable: three-core multi-wire (L1, L2, and L3) cable with the operating voltage to the ground not less than 600 V and the cross sectional area of a single core wire being 4 mm<sup>2</sup>.
- If the SmartLogger communicates with the inverter over PLC (MBUS), a PLC CCO module needs to be connected. If they communicate over RS485, no PLC CCO module is required.

# Optical Fiber+RS485/PLC (MBUS) Scenario

SmartLogger1000 Ring network switch Socket PLC CCO RS485 Signal SPD Ground bar Knife switch Optical communications RS485 input Busbar A/B/C cable input AC power cable Communications cable Power cable Ground cable = IL01I10003

Figure 2-8 Cable connections in the optical fiber+RS485/PLC (MBUS) scenario

**Table 2-4** lists the components required in this scenario.

**Table 2-4** Required components

Component	Model or Specifications	Component Source	Quantity
SmartLogger	SmartLogger1000	Can be purchased from Huawei	1 PCS
RS485 signal SPD	PowerSA-5KA-15V	Can be purchased from Huawei	2 PCS
PLC CCO	PLC CCO01A	Can be purchased from Huawei	1 PCS
Ring network LAN switch	AR531 or a ring- network LAN switch of a local type	To be supplied by the customer	1 PCS
Optical module	FTLF1323P1BTR-HW or an optical module of a local model	To be supplied by the customer	2 PCS
АТВ	CT-GZF2PJ-8, CT-GPH- A-8, or an ATB of a local model	To be supplied by the customer	1 PCS

Component		Model or Specifications	Component Source	Quantity
МСВ		Rated voltage ≥ 500 V; rated current ≥ 6 A	To be supplied by the customer	1 PCS
Knife switch	Fuse	Rated voltage: ≥ 500 V; rated current: 6 A	To be supplied by the customer	3PCS
	Knife switch box	Rated voltage: ≥ 500 V; rated current: ≥ 6 A; number of phases: three	To be supplied by the customer	1 PCS
Socket		Matching with the power adapter	To be supplied by the customer	1 PCS

# LTE+RS485/PLC (MBUS) Scenario

SmartLogger1000 Socket 🛂 POE module PLC CCO RS485 signal SPD MCB POE SPD Ground bar Knife switch CPE RS485 input Busbar A/B/C Communications cable Ground cable Power cable AC power cable IL01I10004

Figure 2-9 Cable connections in the LTE+RS485/PLC (MBUS) scenario

**Table 2-5** lists the components required in this scenario.

**Table 2-5** Required components

Component		Model or Specifications	Component Source	Quantity
SmartLogger		SmartLogger1000	Can be purchased from Huawei	1 PCS
POE modu	le	POE35-54A or POE85-56A	Can be purchased from Huawei	1 PCS
PLC CCO		PLC CCO01A	Can be purchased from Huawei	1 PCS
RS485 sign	al SPD	PowerSA-5KA-15V	Can be purchased from Huawei	2 PCS
POE SPD		POE-2	Can be purchased from Huawei	1 PCS
СРЕ		EG860V2-C71	Can be purchased from Huawei	1 PCS
МСВ		Rated voltage: ≥ 500 V; rated current: ≥ 6 A	To be supplied by the customer	1 PCS
Knife switch	Fuse	Rated voltage: ≥ 500 V; rated current: 6 A	To be supplied by the customer	3PCS
	Knife switch box	Rated voltage: ≥ 500 V; rated current: ≥ 6 A; number of phases: three	To be supplied by the customer	1 PCS
Socket		Matching with the power adapter	To be supplied by the customer	1 PCS

# 3 Installation

This topic describes how to install the SmartLogger.

## **Context**

Install the SmartLogger in an appropriate position and surface.

# **A** DANGER

- Do not store the SmartLogger in areas with flammable or explosive materials.
- Do not install the SmartLogger on flammable building materials.

# 3.1 Installation Process

This topic describes the SmartLogger installation process.

The SmartLogger installation process is shown in Figure 3-1.

Check before installation

Prepare installation tools

Determine the installation position

Install the SmartLogger1000

End

Figure 3-1 Installation flowchart

**Table 3-1** describes the installation process.

**Table 3-1** Description of the installation process

Step	Operation	Description
1	Checking Before Installation	Before unpacking, check that the outer packing materials are intact. After unpacking, check that deliverables are complete and intact.
2	Preparing Tools	Prepare tools required for installation and electrical connections.
3	Determine the installation position.	Before installing the SmartLogger, determine an appropriate position to ensure that the SmartLogger works properly.
4	Installing the SmartLogger	The SmartLogger can be installed on a desk, a wall or along a guide rail.

# 3.2 Checking Before Installation

# **Checking Outer Packing Materials**

Check the outer packing materials for damage before unpack the SmartLogger, such as holes and cracks. If any damage is found, do not unpack the SmartLogger and contact the dealer as soon as possible.

# **Checking Deliverables**

After unpacking the SmartLogger, check whether deliverables are intact and complete. If any damage is found or any component is missing, contact the dealer.

## □ NOTE

For details about the number of components, see the *Packing List* in the packing case.

# 3.3 Preparing Tools

Prepare tools required for installation and electrical connections.

Tool	Model	Function
Hammer drill	Φ6 drill bit	Drills holes in the wall when the SmartLogger is wall-mounted.
Diagonal pliers	-	Cuts and tighten cable ties.
Wire stripper	-	Peels cable jackets.

Tool	Model	Function
Rubber mallet	-	Hammers expansion bolts into holes.
Guarded blade utility knife	-	Removes package.
Cable cutter	-	Cuts cables.
Vacuum cleaner	-	Cleans up dust after holes are drilled.
Marker	Diameter: ≤ 10 mm	Marks signs.
4		
Measuring tape	-	Measures distance

Tool	Model	Function
Plumb line	-	Ensures that the screws are perpendicular to the wall.
Safety goggles	-	Protect an operator's eyes during hole drilling.
Anti-dust respirator	-	Protects an operator from dust inhalation during hole drilling.

# 3.4 Determining the Installation Position

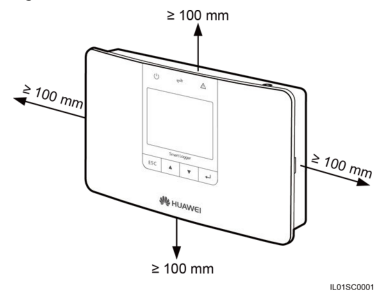
Before installing the SmartLogger, determine an appropriate position to ensure that the SmartLogger works properly.

Comply with the following requirements when determining the installation position for the SmartLogger:

- Do not install the SmartLogger outdoors because it is protected to IP20.
- Install the SmartLogger in a dry environment to protect it against water.
- Keep the product in an ambient temperature range of -40°C to +60°C and away from direct sunlight.
- The communication distance for the RS485 port should be less than 1000 m and for the Ethernet less than 100 m.
- Install the SmartLogger at an appropriate height for the user's ease to view and operate on the monitoring panel.
- Do not place the SmartLogger upside down. Ensure that the heat dissipation holes are facing upwards, preventing dust from entering the SmartLogger and reducing its service life.
- Choose appropriate installation method and position for the Smart Logger according to its weight and size. For details, refer to 12 Technical Specifications.
- If you install the SmartLogger on a wall or along a guide rail, the area for connecting cables should be downwards.

 The SmartLogger is at least 100 mm away from the neighboring objects on both sides, the top side, and the bottom side respectively, as shown in Figure 3-2.

Figure 3-2 Minimum installation clearance



# 3.5 Installing the SmartLogger

The SmartLogger can be installed on a desk, on a wall, or along a guide rail.

# 3.5.1 Installing the SmartLogger on a Desk

This topic describes how to install the SmartLogger on a desk.

#### Context

#### **NOTICE**

- Ensure that the desk on which the SmartLogger is installed is horizontal to prevent it from falling down.
- Install the SmartLogger in places where cables cannot be easily touched to avoid signal disruption.

### Procedure

- **Step 1** Take the SmartLogger out from the package.
- **Step 2** Place the SmartLogger onto a horizontal desk.

----End

# 3.5.2 Mounting the SmartLogger on a Wall

This topic describes how to mount the SmartLogger on a wall.

## Context

### NOTICE

- Install the SmartLogger on a solid and smooth wall to ensure that it can be secured on the wall.
- Before hanging the SmartLogger on the screws, secure the expansion tubes and screws into the wall.

## Procedure

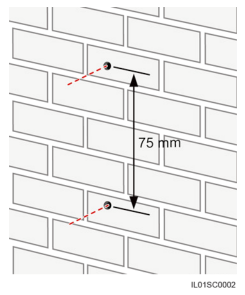
**Step 1** Install the expansion tubes and screws.

#### **NOTICE**

If you need to use a ladder to install the SmartLogger on a high position, keep balance to protect yourself from falling down.

1. Use a plumb line to ensure that the line between the centric points of the two holes is vertical to the ground. Use a marker to mark out the holes, as shown in Figure 3-3.

Figure 3-3 Hole positions and dimensions



2. Drill holes using a hammer drill and install expansion tubes and screws, as shown in Figure 3-4.

Figure 3-4 Drilling a hole and installing an expansion tubes and screws

Table 3-2 describes the operations shown in Figure 3-4.

**Table 3-2** Drilling a hole and installing an expansion tubes and screws

Step	Operation	
1	Put a hammer drill with a $\Phi 6$ drill bit on a marked hole position perpendicularly against the wall and drill holes with a depth of 24 mm to 25 mm.	
	NOTICE	
	<ul> <li>To prevent dust inhalation or contact with eyes, wear safety goggles and an anti-dust respirator when drilling holes.</li> </ul>	
	<ul> <li>Wipe away any dust in or around the holes and measure the hole distance. If the holes are inaccurately positioned, drill holes again.</li> </ul>	
2	Vertically insert an expansion tube into a hole, and knock it completely into the hole by using a rubber mallet.	
3	Insert the screws into the expansion tube until the screw heads are 7.5 mm to 8 mm away from the wall.	

**Step 2** Hang the SmartLogger onto the secured screws by the mounting holes on the rear of the SmartLogger.

#### **NOTICE**

Ensure that the area for connecting cables in the SmartLogger is downwards for the ease of electrical connections and maintenance.

----End

# 3.5.3 Mounting the SmartLogger Along a Guide Rail

This topic describes how to mount the SmartLogger along a guide rail.

#### Context

The guide rails are not delivered together with the SmartLogger. If you need to mount the SmartLogger along a guide rail, prepare a 35 mm wide guide rail.

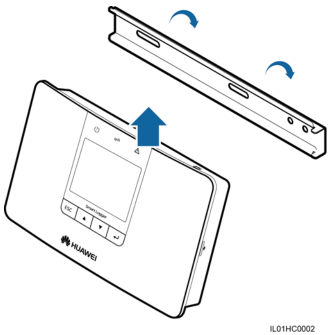
### **NOTICE**

- Choose a guide rail with appropriate lengths to ensure that the SmartLogger can be secured along it.
- Secure the guide rail before mounting the SmartLogger.

## **Procedure**

**Step 1** Hold both sides of the SmartLogger, keep it parallel with the guide rail, and then tilt it slightly to insert its upper hooks into the guide rail, as shown in **Figure 3-5**.





**Step 2** Hold the two lower corners of the SmartLogger, pull it downwards appropriately, and then push it towards the guide rail. When you hear a click sound, the SmartLogger is successfully mounted along the guide rail, as shown in **Figure 3-6**.

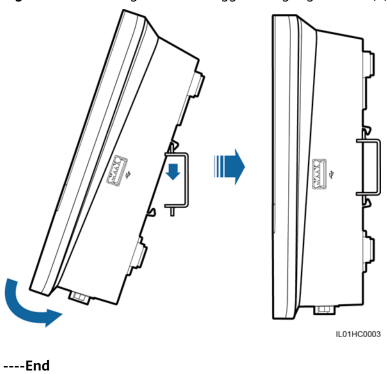


Figure 3-6 Mounting the SmartLogger along a guide rail (2)

# 3.6 Installing the RS485 signal SPD

### Context

- If the SmartLogger needs to be connected to outdoor equipment through the COM port, it is recommended that an RS485 signal SPD be installed.
- Each SmartLogger can be configured with a maximum of two RS485 signal SPDs.
- The RS485 signal SPD can be mounted on guide rail. No guide rail is delivered with an RS485 signal SPD. If you need to install an RS485 signal SPD on a guide rail, prepare a standard 35 mm wide guide rail with a length no less than 80 mm.

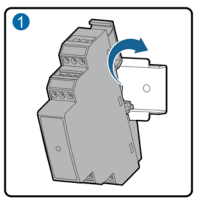
### NOTICE

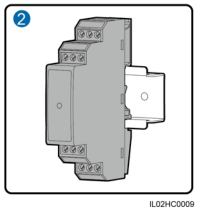
- Secure the guide rail before mounting the RS485 signal SPD.
- If the SmartLogger is installed on a guide rail, the RS485 signal SPD can share the guide rail with the SmartLogger. In this case, the recommended guide rail length is 400 mm or greater.

### **Procedure**

**Step 1** Secure the RS485 signal SPD to the quide rail, as shown in Figure 3-7.

Figure 3-7 Securing the RS485 signal SPD to the guide rail





----End

# 4 Electrical Connections

This topic describes how to connect the SmartLogger to the inverters, environmental monitoring instrument, and PCs.

#### Context

#### **NOTICE**

- Ensure that all cables are connected and secured.
- Do not connect a power adapter to the SmartLogger before the cable connections are complete because the SmartLogger has no startup button.

# 4.1 Connection Description

#### **Port Description**

For the bottom view of the SmartLogger and port description, see **Bottom of the Shell** in **2.2 Appearance**.

#### **Device Connection Description**

**Figure 4-1** shows the recommended method for connecting the SmartLogger to multiple devices through the COM ports. For details, see **4.3 Connecting the RS485 Signal SPD-4.9 Connecting to a PID**.

COM1 COM2 COM3 + -+ -+ -26812 26812 RS485 signal SPD RS485 signal SPD 1 5 7 11 1 5 7 11 Box-type MODBUS Inverter1 transforme meter Inverter2 Inverter30 EMI IL01N10007

**Figure 4-1** Connecting the SmartLogger to multiple devices through the COM ports

# 4.2 Connecting the PE Cable for the RS485 Signal SPD

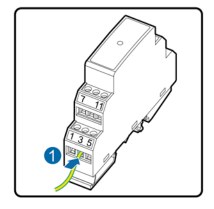
#### **Prerequisites**

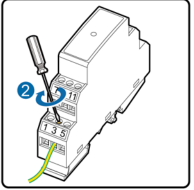
The ground cable is available. Outdoor copper-core cables with a cross sectional area of 4 mm<sup>2</sup> or 12 AWG are recommended.

#### **Procedure**

- **Step 1** Remove 8 mm of the insulation layer from the ground cable using the wire stripper.
- **Step 2** Insert the bare cable cores into port 3 of the RS485 signal SPD, as shown by (1) in Figure 4-2.

Figure 4-2 Connecting the PE cable for the RS485 signal SPD





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**Step 3** Use a flat-head screwdriver to tighten the screws on port 3, as shown by (2) in Figure 4-2.

#### **NOTICE**

Connect the other end of the PE cable to the ground bar.

----End

# 4.3 Connecting the RS485 Signal SPD

#### **Prerequisites**

The communications cable is prepared. The DJYP2VP2-22 2x2x1 network cable or a communications cable with a cross sectional area of 1 mm<sup>2</sup> and outer diameter of 14–18 mm is recommended.

#### **Context**

#### **□** NOTE

The way of connecting two RS485 signal SPDs is the same as the way of connecting one RS485 signal SPD.

One RS485 signal SPD provides two RS485 surge protection ports, as shown in **Figure 4-3**.

Figure 4-3 Ports on an RS485 signal SPD

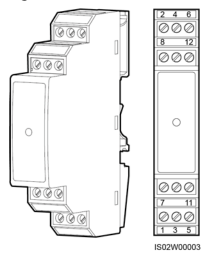


Table 4-1 describes the surge protection ports.

Table 4-1 Port description				
RS485 Surge Protection Port	Prot ectio n Port	Function	Surg e Port	Function
RS485 surge protection port 1	2	RS485A, for RS485 positive differential signaling	1	RS485A, for RS485 positive differential signaling
	6	RS485B, for RS485 negative differential signaling	5	RS485B, for RS485 negative differential signaling
RS485 surge protection port 2	8	RS485A, for RS485 positive differential signaling	7	RS485A, for RS485 positive differential signaling
	12	RS485B, for RS485 negative differential signaling	11	RS485B, for RS485 negative differential signaling

Table 4-1 Port description

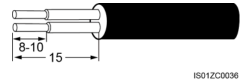
#### **□** NOTE

- Protection ports are connected to COM ports on the SmartLogger. Port 4 is not connected.
- Surge ports are connected to RS485 ports of other devices. Port 3 is the ground port.
- Protection ports and surge ports must not be reversely connected.
- One RS485 signal SPD can protect two COM ports.
- Protection ports 2 and 6 and surge ports 1 and 5 form an RS485 signal SPD port for protecting one COM port. Protection ports 8 and 12 and surge ports 7 and 11 form another RS485 signal SPD port for protecting one more COM port.

#### **Procedure**

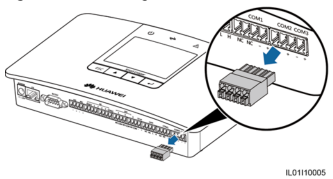
**Step 1** Remove an appropriate length of steel armor and insulation layer from the cable using a wire stripper, as shown in **Figure 4-4**.

Figure 4-4 Stripping an RS485 communications cable (unit: mm)



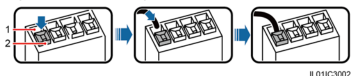
**Step 2** Remove the terminal block from the SmartLogger COM port, as shown in **Figure** 4-5.

Figure 4-5 Connecting the terminal block (1)



**Step 3** Connect the cable to the SmartLogger terminal block, as shown in Figure 4-6.

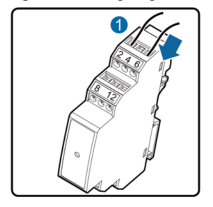
Figure 4-6 Connecting the terminal block (2)



(1) Wiring terminal

- (2) White contact plate
- 1. Press the white contact plate of the corresponding wiring terminal to flip the metal spring inside the wiring terminal.
- 2. Insert the uninsulated part of the core wire into the wiring terminal.
- 3. Release the white contact plate to fasten the core wire.
- **Step 4** Insert the terminal block into the SmartLogger COM port.
- **Step 5** Insert the bare cable cores at the other end of the cable into a protection port of the RS485 signal SPD, as shown by (1) in **Figure 4-7**.

Figure 4-7 Wiring diagram for the RS485 signal SPD





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#### **NOTICE**

Verify that the **COM+** port on the SmartLogger is connected to protection port 2 or 8 on the RS485 signal SPD, and that the **COM-** port on the SmartLogger is connected to protection port 6 or 12 on the RS485 signal SPD.

**Step 6** Use a flat-head screwdriver to tighten the screws on the protection ports, as shown by (2) in **Figure 4-7**.

----End

#### Follow-up Procedure

Disconnection can be performed in reverse order.

# 4.4 Connecting the SmartLogger to Inverters

This topic describes how to connect the SmartLogger to inverters.

## 4.4.1 Connecting the SmartLogger to the SUN2000

This topic describes how to connect the SmartLogger to the SUN2000 using an RS485 communications cable.

#### Context

The SmartLogger provides three COM ports for RS485 communication, as shown in **Figure 4-8**.

Figure 4-8 COM ports on the SmartLogger

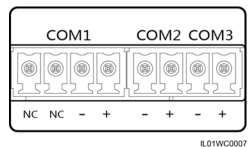


Table 4-2 describes the COM ports.

Table 4-2 COM port description

Port	Identifier	Function
	NC	Reserved
	NC	Reserved
COM1 port	-	RS485B, for RS485 negative differential signaling
	+	RS485A, for RS485 positive differential signaling

Port	Identifier	Function
COM2 port	-	RS485B, for RS485 negative differential signaling
COM2 port	+	RS485A, for RS485 positive differential signaling
COM2	-	RS485B, for RS485 negative differential signaling
COM3 port	+	RS485A, for RS485 positive differential signaling

The RS485 terminal block or RJ45 port on the SUN2000 is used for RS485 communication. There are two types of RS485 terminal blocks (1 and 2) located in different models of SUN2000s. All the SUN2000s have RJ45 ports. You are advised to use terminal blocks for connection.

#### Terminal block connection

#### - Terminal block 1

**Figure 4-9** shows the position of the terminal block in the SUN2000-50KTL/50KTL-C1. **Table 4-3** describes the functions of the terminal block.

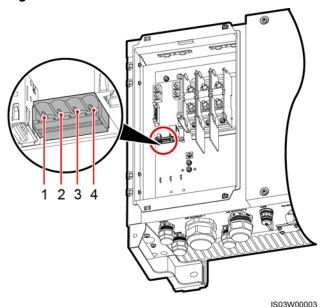


Figure 4-9 Position of the terminal block in the SUN2000

No.	Port Definition	Function
1	RS485A IN	RS485A, for RS485 positive differential signaling
2	RS485A OUT	RS485A, for RS485 positive differential signaling
3	RS485B IN	RS485B, for RS485 negative differential signaling
4	RS485B OUT	RS485B, for RS485 negative differential signaling

Table 4-3 Functions of the RS485 terminal block

#### - Terminal block 2

**Figure 4-10** shows the position of the terminal block in the SUN2000-33KTL/40KTL. **Figure 4-11** describes the functions of the terminal block.

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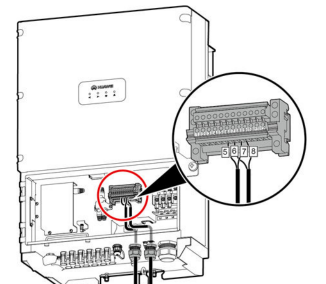
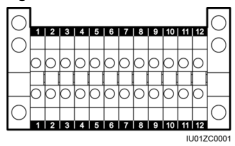


Figure 4-10 Position of the terminal block in the SUN2000

Figure 4-11 Terminal block



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Table 1 Transcions of the Rollos terminal block		
No.	Port Definition	Function
5	RS485A IN	RS485A, for RS485 positive differential signaling
6	RS485A OUT	RS485A, for RS485 positive differential signaling
7	RS485B IN	RS485B, for RS485 negative differential signaling
8	RS485B OUT	RS485B, for RS485 negative

Table 4-4 Functions of the RS485 terminal block

• RJ45 network port connection

The RJ45 port needs to be connected using an RJ45 connector, as shown in **Figure 4-12**.

**Figure 4-12** RS485 crystal plug of the SUN2000 (side view without the fastener)

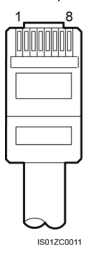


Table 4-5 lists the wire colors and functions.

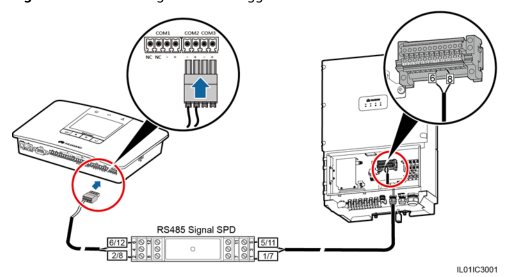
**Table 4-5** Cable colors and functions

Category	Color	Function
1	White and orange	RS485A, for RS485 positive differential signaling
2	Orange	RS485B, for RS485 negative differential signaling
3	White and green	N/A

Category	Color	Function
4	Blue	RS485A, for RS485 positive differential signaling
5	White and blue	RS485B, for RS485 negative differential signaling
6	Green	N/A
7	White and brown	N/A
8	Brown	N/A

**Figure 4-13** shows how to connect the SmartLogger to the SUN2000 through an RS485 signal SPD. This section describes how to connect the **SUN2000-33KTL/40KTL** to the SmartLogger through a terminal block.

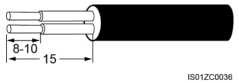
Figure 4-13 Connecting the SmartLogger to the SUN2000



#### **Procedure**

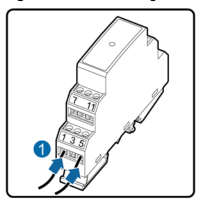
- **Step 1** Prepare a cable with an appropriate length, strip a proper part of the insulation layer from one end, and connect the end to the SUN2000 terminal block.
  - The DJYP2VP2-22 2x2x1 network cable or a communications cable with a cross sectional area of 1 mm<sup>2</sup> and outer diameter of 14–18 mm is recommended.
  - For details about how to strip and connect the cable, see the SUN2000 user manual.
- **Step 2** Strip an appropriate length from the other end of the cable using a wire stripper, as shown in **Figure 4-14**.

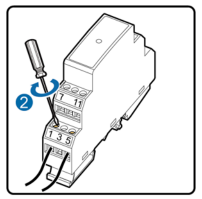
Figure 4-14 Stripping an RS485 communications cable (unit: mm)



**Step 3** Insert the bare core wires into the surge port of the RS485 signal SPD, as shown by (1) in **Figure 4-15**.

Figure 4-15 Connecting the surge port of the RS485 signal SPD





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#### **NOTICE**

- The RS485 IN and RS485 OUT ports on the SUN2000 can both connect to the SmartLogger. This document uses the RS485 OUT port as an example to describe the connection between the SUN2000 and the SmartLogger.
- Verify that the RS485A (OUT) port on the SUN2000 connects to surge port 1 or 7 on the RS485 signal SPD, and that the RS485B (OUT) port on the SUN2000 connects to surge port 5 or 11 on the RS485 signal SPD.
- After connecting cables, wrap the part without an insulation layer using PVC insulation tape.
- **Step 4** Use a flat-head screwdriver to tighten the screws on the surge ports, as shown by (2) in **Figure 4-15**.
- **Step 5** Set **Baud Rate** to the same value for the SUN2000 and SmartLogger.
  - SmartLogger communications parameters can be set on the LCD or WebUI.
     For details, see 6.2.26 Setting Communications Parameters or 7.6.2.2
     Setting RS485 Parameters.
  - For details about the communications parameter configurations for the SUN2000, see *SUN2000 APP User Manual*.

----End

#### **Follow-up Procedure**

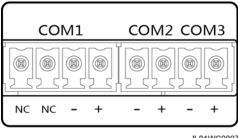
Take operations in reversed order to disconnect the SmartLogger from the SUN2000.

# 4.4.2 Connecting the SUN2000L to the SmartLogger

#### **Context**

The SmartLogger provides three COM ports for RS485 communication, as shown in Figure 4-16.

Figure 4-16 COM ports on the SmartLogger



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Table 4-6 describes the COM ports.

Table 4-6 COM port description

Port	Identifier	Function
	NC	Reserved
	NC	Reserved
COM1 port	-	RS485B, for RS485 negative differential signaling
	+	RS485A, for RS485 positive differential signaling
COM2 nort	-	RS485B, for RS485 negative differential signaling
COM2 port	+	RS485A, for RS485 positive differential signaling
COM2 port	-	RS485B, for RS485 negative differential signaling
COM3 port	+	RS485A, for RS485 positive differential signaling

SUN2000L-4.125KTL-JP/4.95KTL-JP connects to the SmartLogger through the bottom COM port.

Figure 4-17 COM port on the SUN2000L

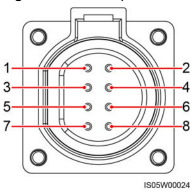


Table 4-7 describes the COM ports.

Table 4-7 COM port pin definitions

No.	Label	Definition
1	485B1	RS485B, RS485 differential signal-
2	485A1	RS485A, RS485 differential signal+
3	485B2	RS485B, RS485 differential signal–
4	485A2	RS485A, RS485 differential signal+
5	N/A	N/A
6	N/A	N/A
7	N/A	N/A
8	PE	Port for grounding the shield layer

**Figure 4-18** shows how the SmartLogger connects to the SUN2000L through an RS485 signal SPD.

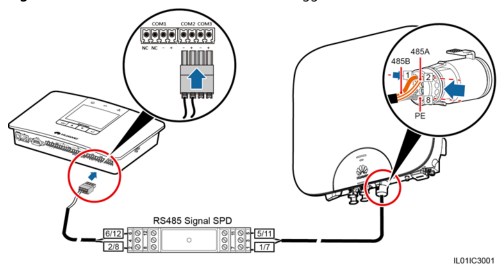
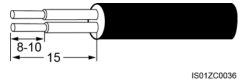


Figure 4-18 Connection between the SmartLogger and the SUN2000L

#### **Procedure**

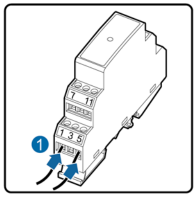
- **Step 1** Prepare a cable with an appropriate length, strip an appropriate length from one end, and connect the end to the SUN2000L terminal block.
  - Select a two-core outdoor shielded RS485 communications cable with a cross-sectional area of 0.25–1 mm<sup>2</sup> (0.9 mm<sup>2</sup> recommended).
  - For details about how to strip and connect the cable, see the *SUN2000L-* (4.125KTL, 4.95KTL)-JP User Manual.
- **Step 2** Strip an appropriate length from the other end of the cable using a wire stripper, as shown in **Figure 4-19**.

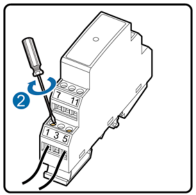
Figure 4-19 Stripping an RS485 communications cable (unit: mm)



**Step 3** Insert the bare core wires into the surge port of the RS485 signal SPD, as shown by (1) in **Figure 4-20**.

Figure 4-20 Connecting cables to the surge port of the RS485 signal SPD





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#### NOTICE

- Verify that the 485A1 or 485A2 port on the SUN2000L connects to surge port 1 or 7 on the RS485 signal SPD, and that the 485B1 or 485B2 port on the SUN2000L connects to surge port 5 or 11 on the RS485 signal SPD.
- After connecting cables, wrap the part without an insulation layer using PVC insulation tape.
- **Step 4** Use a flat-head screwdriver to tighten the screws on the surge ports, as shown by (2) in **Figure 4-15**.
- **Step 5** Set **Baud rate** to the same value for the SUN2000L and SmartLogger.

SmartLogger communications parameters can be set on the LCD or WebUI. For details, see **6.2.26 Setting Communications Parameters** or **7.6.2.2 Setting RS485 Parameters**.

----End

#### Follow-up Procedure

Disconnection can be performed in reverse order.

### 4.4.3 Connecting Multiple Inverters to the SmartLogger

This topic describes how to connect the SmartLogger to multiple inverters.

The SmartLogger can connect to multiple inverters through a daisy chain, as shown in **Figure 4-21**.

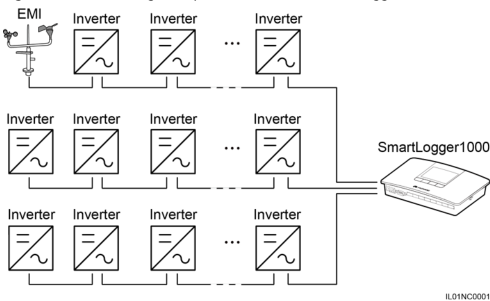


Figure 4-21 Connecting Multiple Inverters to the SmartLogger

#### **Ⅲ** NOTE

- A maximum of 80 devices can be connected to one SmartLogger. You are advised to connect fewer than 30 devices to each RS485 route.
- The addresses for all devices in the daisy chain should be within the searching scope set in the SmartLogger and they must differ from each other. Otherwise, the communications would fail between the device and the SmartLogger.
- If the firmware version of the SUN2000 is V100R001C00SPC010 or later, or V100R001C81SPC105 or later, you can perform Auto Assign Address on the SmartLogger. If detecting that an RS485 address is repeatedly used, the SmartLogger automatically allocates another address and hence no local operation is required.
- Baud rate of all the devices in one daisy chain should stay consistent with those of the SmartLogger.

## 4.5 Connecting to an EMI

### 4.5.1 Connection Description

There are two types of EMI. One is the standard EMI that supports the Modbus-RTU protocol, and it can directly connect to the SmartLogger. The other is the EMI that is composed of sensors, whose signals need to be converted into RS485 signals (Modbus-RTU) over an extra analog-to-digital converter before the sensors are connected to the SmartLogger.

# 4.5.2 Connecting the SmartLogger to an EMI That Supports Standard Modbus-RTU

#### Context

The SmartLogger can connect to an EMI that supports the standard Modbus-RTU protocol. One SmartLogger can connect to and manage only one EMI.

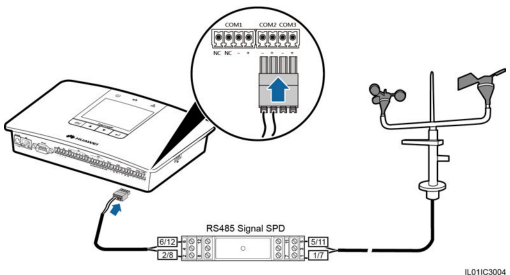
Devices from different vendors may support different protocols. To normally obtain information from the connected EMI, correctly configure the protocol on the SmartLogger WebUI based on the document delivered by the vendor.

For the definition of the RS485 communications cable for the EMI, see the instructions delivered with the EMI.

There are three RS485 ports in the SmartLogger. For the port descriptions, see **Context** in **4.4.1 Connecting the SmartLogger to the SUN2000**.

Figure 4-22 shows how to connect the SmartLogger to the EMI.

Figure 4-22 Connecting the SmartLogger to the EMI



#### **Procedure**

- **Step 1** Connect one end of the cable delivered with the EMI to the RS485 port of the EMI.
- **Step 2** Connect the other end of the cable to a Surge port of the RS485 signal SPD. For details, see **Step 2–Step 4** in **Procedure** in **4.4.1 Connecting the SmartLogger to the SUN2000**.

#### **NOTICE**

Verify that the RS485+ port on the EMI is connected to Surge port **1** or **7** on the RS485 signal SPD, and that the RS485- port on the EMI is connected to Surge port **5** or **11** on the RS485 signal SPD.

#### □ NOTE

- The EMI cannot be detected automatically. You need to add this device manually on the LCD or WebUI. For details about this operation, see 6.2.34 Managing Devices or 7.7.8.1 Connecting Devices.
- After the EMI is connected, log in to the embedded WebUI and set relevant parameters for the EMI. For details, see 7.4.4.2 Setting EMI Parameters. Select the specific model of FMI
- When the SmartLogger is connected to an EMI and multiple inverters at the same time, connect the EMI to the end of the daisy chain. For details, see 4.4.3 Connecting Multiple Inverters to the SmartLogger.

----End

#### Follow-up Procedure

Take the reverse steps to disconnect the SmartLogger from the EMI.

### 4.5.3 Connecting the SmartLogger to a Split EMI

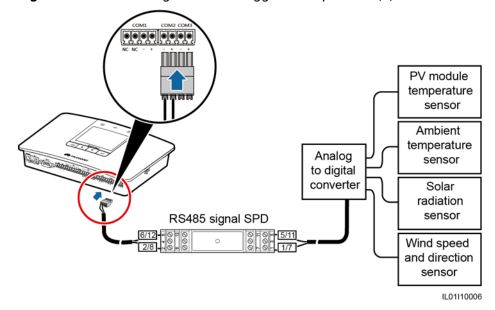
The EMI used in Europe and Southeast Asia is composed of sensors, whose signals need to be converted into RS485 signals (Modbus-RTU) over an extra analog-to-digital converter before the sensors are connected to the SmartLogger.

The analog-to-digital converter should provide an RS485 port and support the standard Modbus-RTU protocol. This section describes the connection between the SmartLogger and a split EMI through the ADAM4117 that functions as an analog-to-digital converter.

There are three RS485 ports in the SmartLogger. For the port descriptions, see **Context** in **4.4.1 Connecting the SmartLogger to the SUN2000**.

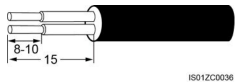
**Figure 4-23** shows how to connect the SmartLogger to a split EMI through an RS485 signal SPD and analog-to-digital converter.

Figure 4-23 Connecting the SmartLogger to a split EMI (1)



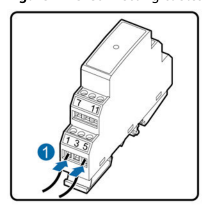
- **Step 1** Prepare a cable with an appropriate length, strip a proper part of the insulation layer from one end, and connect the end to the port on the analog-to-digital converter.
  - The DJYP2VP2-22 2x2x1 computer cable or a communications cable with a conductor cross-sectional area of 1 mm<sup>2</sup> and outer diameter of 14–18 mm is recommended.
  - For detailed operations, see the document delivered with the analog-to-digital converter.
- **Step 2** Remove an appropriate length of the steel armor and wire insulation layer from the other end of the cable using a wire stripper, as shown in **Figure 4-24**.

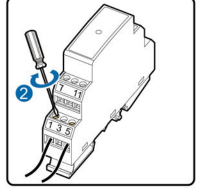
**Figure 4-24** Stripping a cable (unit: mm)



**Step 3** Insert the bare core wires into the surge port of the RS485 signal SPD, as shown by (1) in **Figure 4-25**.

Figure 4-25 Connecting cables to the surge port of the RS485 signal SPD





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#### **NOTICE**

Verify that the RS485+ port on the analog-to-digital converter connects to surge port 1 or 7 on the RS485 signal SPD, and that the RS485- port on the analog-to-digital converter connects to surge port 5 or 11 on the RS485 signal SPD.

- **Step 4** Use a flat-head screwdriver to tighten the screws on the surge ports, as shown by (2) in **Figure 4-25**.
- **Step 5** Set **Baud rate** for the analog-to-digital converter to the same value as that for the SmartLogger.
  - SmartLogger communications parameters can be set on the LCD or WebUI.
     For details, see 6.2.26 Setting Communications Parameters or 7.6.2.2
     Setting RS485 Parameters.

• For details about the communications parameter configurations for the analog-to-digital converter, see the delivered document.

**Step 6** Connect each sensor to the analog-to-digital converter. For detailed operations, see the documents delivered with the analog-to-digital converter or sensors.

#### **Ⅲ** NOTE

- After connecting the cables, log in to the embedded WebUI and set relevant parameters.
   For details, see 7.4.4.2 Setting EMI Parameters. The selected EMI model is Sensor(ADAM).
- The EMI cannot be detected automatically. You need to add this device manually on the LCD or WebUI. For details about this operation, see 6.2.34 Managing Devices or 7.7.8.1 Connecting Devices.
- If the SmartLogger needs to connect to an EMI and multiple inverters, connect the EMI
  at the end of the daisy chain, and verify that other devices connected to the port have
  different addresses from the EMI. For the daisy chain connection, see 4.4.3 Connecting
  Multiple Inverters to the SmartLogger.

----End

# 4.6 Connecting the SmartLogger to a Power Meter

This topic describes how to connect the SmartLogger to a power meter.

#### **Context**

The SmartLogger can be connected to a power meter that supports the standard Modbus-RTU or DL/T645 protocol.

#### 

- The SmartLogger can be connected to and manage only one power meter that supports the Modbus-RTU protocol.
- The SmartLogger can be connected to and manage multiple power meters that support the DL/T645 protocol.

The protocol points for Power Meters provided by different vendors are varied. Therefore, to obtain information from a Power Meter, configure the protocol point on the WebUI of the SmartLogger properly based on the document delivered by the vendor.

For details about the definition of the RS485 communications cables for the Power Meter, see the operation manual delivered with the Power Meter.

There are three RS485 ports in the SmartLogger. For details about the port descriptions, see **Context** in **4.4.1 Connecting the SmartLogger to the SUN2000**.

Figure 4-26 shows how to connect the SmartLogger to the Power Meter.

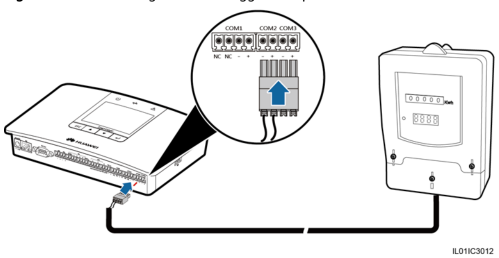


Figure 4-26 Connecting the SmartLogger to a power meter

#### **□** NOTE

A Power Meter is typically installed indoors, and can be connected to the COM port of the SmartLogger without an RS485 signal SPD.

#### **Procedure**

- **Step 1** Connect one end of the cable delivered with the power meter to the RS485 port of the Power Meter.
- **Step 2** Connect the other end of the cable to the COM port of the SmartLogger. For details, see **Step 1–Step 4** in **Procedure** in **4.3 Connecting the RS485 Signal SPD**.

#### **NOTICE**

Connect the RS485+ port of the Power Meter to the **COM+** port of the SmartLogger and the RS485- port of the Power Meter to the **COM-** port of the SmartLogger.

#### **□** NOTE

- After connecting the cable for a power meter that supports the Modbus-RTU protocol, log in to the embedded WebUI and set relevant parameters for the Modbus power meter. For details, see 7.6.2.3 Setting Power Meter Parameters.
- Devices connected to a COM port of the SmartLogger must support the same protocol.
   After connecting the cable, modify the COM port protocol on the LCD or WebUI. For details, see 6.2.26 Setting Communications Parameters or 7.6.2.2 Setting RS485

   Parameters.
- The power meter cannot be detected automatically. You need to add this device manually on the LCD or WebUI. For details about this operation, see 6.2.34 Managing Devices or 7.7.8.1 Connecting Devices.

----End

#### Follow-up Procedure

Take operations in reversed order to disconnect the SmartLogger from the Power Meter.

# 4.7 Connecting to a PLC (MBUS)

This topic describes how to connect the SmartLogger to a PLC (MBUS).

#### **Context**

The RS485 port of a PLC (MBUS) is an RJ45 port that should be connected to an RJ45 connector, as shown in **Figure 4-27**.

Figure 4-27 PLC (MBUS) RS485 port connection (side view without the fastener)

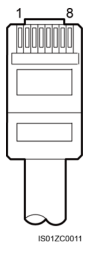


Table 4-8 lists the cable colors and functions.

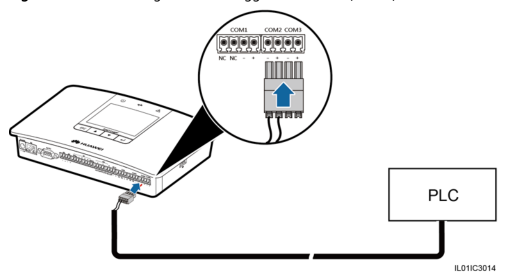
Table 4-8 Cable colors and functions

No.	Color	Function
1	White and orange	Reserved
2	Orange	Reserved
3	White and green	12 Vin, power
4	Blue	RS485A, and RS485 differential signal +
5	White and blue	RS485B, and RS485 differential signal -
6	Green	Reserved
7	White and brown	Reserved
8	Brown	N/A

There are three RS485 ports in the SmartLogger. For the port descriptions, see **Context** in **4.4.1 Connecting the SmartLogger to the SUN2000**.

Figure 4-28 shows how to connect the SmartLogger to the PLC (MBUS).





#### **Procedure**

- **Step 1** Choose a shielded network cable of appropriate length. Crimp an RJ45 connector at one end and connect it to the RS485 port of the PLC (MBUS).
- **Step 2** Connect the other end of the cable to the COM port of the SmartLogger. For details, see **Step 2–Step 4** in **Procedure** in **4.3 Connecting the RS485 Signal SPD**.

#### NOTICE

- Connect the RS485+ port of the PLC (MBUS) to the COM+ port of the SmartLogger and connect the RS485- port of the PLC (MBUS) to the COMport of the SmartLogger.
- The PLC (MBUS) cannot be detected automatically. You need to add this device manually on the LCD or WebUI. For details about this operation, see 6.2.34
   Managing Devices or 7.7.8.1 Connecting Devices.
- The Huawei PLC (MBUS) supports auto-negotiation of baud rate 9600 bps/ 115200 bps. If the PLC (MBUS) networking is used, you are advised to set Baud rate to 115200 bps for the RS485 ports of the SmartLogger to achieve better communication performance.

----End

#### Follow-up Procedure

Take the reverse steps to disconnect the SmartLogger from the PLC (MBUS).

# 4.8 Connecting an Ethernet Network Cable

#### Context

The SmartLogger can be connected to an Ethernet switch, router, or POE module. It can also be connected to the Ethernet electrical port of a PC directly or through a hub. Select the connection device based on the actual networking scenario.

#### **Procedure**

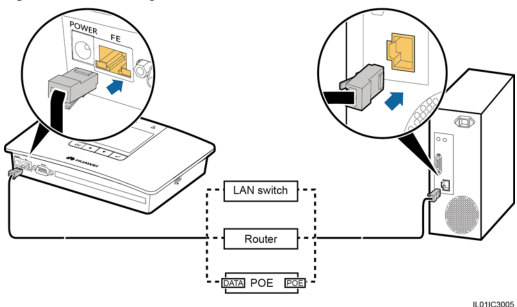
**Step 1** Connect one end of the delivered network cable to the Ethernet electrical port of a device.

#### **□** NOTE

If the delivered cable is too short, pay attention to the following when preparing a cable:

- Select CAT 5E or a higher-class shielded network cable.
- It is suggested that the cable length is less than or equal to 100 meters.
- **Step 2** Connect the other end of the network cable to the FE port of the SmartLogger, as shown in **Figure 4-29**.

Figure 4-29 Connecting an Ethernet network cable



#### 

- A POE module can be connected only to the DATA port of the SmartLogger.
- The default IP address of the SmartLogger is 192.168.0.10, the default subnet mask is 255.255.255.0, and the default gateway is 192.168.0.1.
- If the SmartLogger is connected to a PC directly or through a hub, the IP addresses of the SmartLogger and PC must be in the same network segment. For example, if the IP address of the SmartLogger is 192.168.0.10, the IP address of the PC can be 192.168.0.11. The subnet mask and the gateway of the PC should be consistent with those of the SmartLogger.
- If the SmartLogger connects to the PC through a network device (for example, a router), set the IP addresses for the SmartLogger and network device to be in the same network segment. Correctly set the gateway of the SmartLogger to ensure that the SmartLogger can normally communicate with the network device.
- To enable communication between the SmartLogger and the NMS on the PC, set the management system parameters properly on the LCD or WebUI. For details, see 6.2.26 Setting Communications Parameters or 7.6.2.4 Setting Management System Parameters.

----End

#### Follow-up Procedure

Take operations in reversed order to disconnect the SmartLogger from the PC.

# 4.9 Connecting to a PID

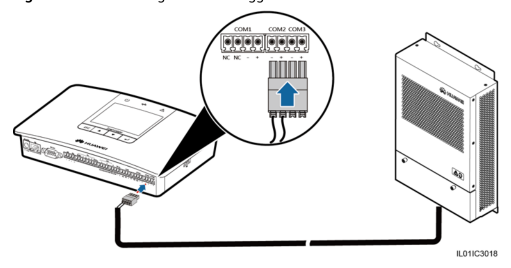
This section describes how to connect the SmartLogger to a PID.

#### Context

There are three RS485 ports in the SmartLogger. For the port descriptions, see **Context** in **4.4.1 Connecting the SmartLogger to the SUN2000**.

Figure 4-30 shows how to connect the SmartLogger to the PID module.

Figure 4-30 Connecting the SmartLogger to the PID



#### **□** NOTE

In the scenarios with the communication box, the SmartLogger and PID module are installed before delivery, and the PID module is connected to the SmartLogger through the X2 terminal block.

#### **Procedure**

- **Step 1** Connect one end of the cable delivered with the PID to the RS485 port of the PID.
- **Step 2** Connect the other end of the cable to a Surge port of the RS485 signal SPD. For details, see **Step 2–Step 4** in **Procedure** in **4.4.1 Connecting the SmartLogger to the SUN2000**.

#### **NOTICE**

Verify that the brown cable (RS485A) of the PID module is connected to Surge port 1 or 7 on the RS485 signal SPD, and that the black cable (RS485B) is connected to Surge port 5 or 11 on the RS485 signal SPD.

----End

#### Follow-up Procedure

Take the reverse steps to disconnect the SmartLogger from the PID module.

# 4.10 Connecting the SmartLogger to a Ripple Control Receiver

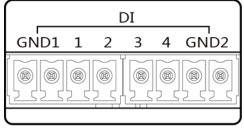
This topic describes how to connect the SmartLogger to a ripple control receiver.

#### Context

In Germany and some European areas, a ripple control receiver is used to convert a power grid scheduling signal to a dry contact signal, in which a dry contact is required.

Figure 4-31 shows the DI ports of the SmartLogger.

Figure 4-31 DI ports of the SmartLogger



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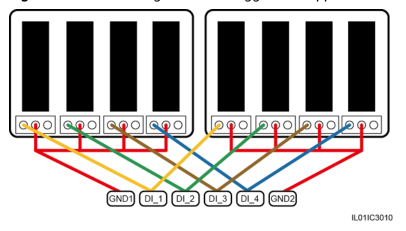
**Table 4-9**describes the definition of the DI ports.

**Table 4-9** DI port description

Port	Functions
GND1	Dry contact input common terminal 1, used for active power derating for DI1–DI4
1	DI_1
2	DI_2
3	DI_3
4	DI_4
GND2	Dry contact input common terminal 2, used for reactive power compensation for DI1–DI4

Figure 4-32 shows how to connect the Smart Logger to the ripple control receiver.

Figure 4-32 Connecting the SmartLogger to a ripple control receiver



#### **NOTICE**

When active power remote control and reactive power remote control are supported, only one out of the four outputs of each ripple control receiver can be closed.

#### **Procedure**

**Step 1** Select a cable of appropriate length and connect one end of a cable to the ripple control receiver.

Step 2 Connect the other end to the DI port in the SmartLogger. For details, see Step 2–Step 4 in Procedure in 4.3 Connecting the RS485 Signal SPD.

#### NOTICE

To enable a normal power grid scheduling function, you need to set the corresponding parameters (Active Power Control or Reactive Power Control) on the embedded WebUI. For details, see **8 Power Grid Scheduling**.

----End

#### **Follow-up Procedure**

Take operations in reversed order to disconnect the SmartLogger from the ripple control receiver.

# 5 System Operation

This topic describes how to start the SmartLogger and set the initialization parameters.

#### 5.1 Power-on Process

This section describes how to check the SmartLogger before power-on and how to power on the SmartLogger.

#### **Checking Before Powering On the SmartLogger**

Check and ensure the following before powering on the SmartLogger.

- All cables are intact and well insulated.
- All cables are of proper size.
- All cables are correctly connected and secured.

#### **Power-on Process**

Power on the devices in the following sequence: Inverter > SmartLogger > PC terminal.

#### □ NOTE

The PC terminal refers to a PC where the NetEco1000 is installed.

Step	Operation
1	Perform the requirements mentioned in Checking Before Powering On the SmartLogger.
2	Start the inverter and correctly set the communications parameters (including <b>Address</b> , and <b>Baud rate</b> ).
	For details about how to set communications parameters, see the user manual of the corresponding inverter or <i>SUN2000 APP User Manual</i> .

Step	Operation			
3	Connect the output terminal of the power adapter for the SmartLogger to the power port <b>POWER</b> and the input terminal to the AC socket.			
4	Set the search address segment and baud rate for the RS485 port on the SmartLogger monitoring panel.			
	If the SmartLogger is powered on for the first time, set the search address segment and baud rate for the RS485 port in the Wizard, as shown in <b>5.2 Setting Initialization Parameters</b> . If it is not powered on for the first time, set the parameters in the <b>Comm. Param.</b> under the <b>Settings</b> , as shown in <b>6.2.26 Setting Communications Parameters</b> .			
5	Wait for the SmartLogger to search for inverters. After the search is completed, the SmartLogger automatically connects to all inverters.			
	Alternatively, you can skip this operation and manually search for, add, or delete inverters in follow-up operations. For details, see <b>6.2.34 Managing Devices</b> .			
6	(Optional) Manually add an environment monitoring instrument, power meter, PLC (MBUS), or third-party device.			
	For details, see <b>6.2.34 Managing Devices</b> .			
	NOTICE  Before adding an environment monitoring instrument or power meter, log in to the WebUI and correctly set parameters for the device to be added.  Before adding a third-party device, import a correct configuration file for the device.			
7	(Optional) Start the PC and correctly set parameters of the Ethernet and management system on the SmartLogger.			

#### **NOTICE**

- Use the delivered 12 V power adapter when starting the SmartLogger. Confirm with the local Huawei engineers if using other types of power adapters.
- Log in to the SmartLogger on the monitoring panel. When you log in to the **Settings** page or **Maintenance** page, an identity authentication is required. The initial password is *000001*.
- Use the initial password upon first power-on and change it immediately after login. To ensure account security, change the password periodically and keep the new password in mind. Not changing the initial password may cause password disclosure. A password left unchanged for a long period of time may be stolen or cracked. If a password is lost, devices cannot be accessed. In these cases, the user is liable for any loss caused to the PV plant.

# **5.2 Setting Initialization Parameters**

When starting the SmartLogger for the first time, set initialization parameters on the monitoring panel.

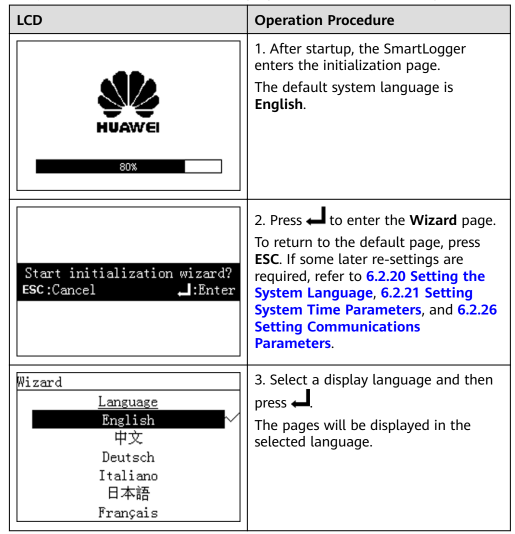
#### Context

#### **□** NOTE

If the SmartLogger is started for the first time, set the initialization parameters by referring to this section. If it is not started for the first time, it directly performs the automatic search and then the default page.

#### Procedure

• The following table describes the process for setting initialization parameters. The parameter values in the following figures are for reference only.



#### LCD **Operation Procedure** 4. Set the correct date and time and Wizard then press $\leftarrow$ Date&Time TZ:UTC Dublin • To select the specific parameter, DST:Disable press 🛋. To set the parameter Date:2016-02-27 value, press $\triangle$ or $\checkmark$ . Time:10:53:11 • The date and time are displayed in the formats of **YYYY-MM-DD** and **hh:mm:ss** respectively. **YYYY** stands for the year, **MM** the month, **DD** the date, **hh** the hour, **mm** the minute, and **ss** the second. NOTICE After the **Time** is successfully set, this time can be synchronized in all the inverters connected to the SmartLogger. 5. Set the Ethernet parameters and Wizard->Ethernet Auto obtain IP:Disable then press 🛋. IP address:192.168. 0. 10 Subnet mask: 255, 255, 255, Gateway:192.168. 0. 1 DNS-1:192.168. 1 Û. DNS-2: 0. 0. 0. Submit 6. Set the RS485 search address Wizard Search Address Segments segment and then press $\leftarrow$ . RS485-1:001-100 You need to set the search address RS485-2:001-100 segments for RS485-1, RS485-2, and RS485-3:001-100 **RS485-3** respectively. Initialization->Search Devices 7. On the page, press $\leftarrow$ After the search is complete, the SmartLogger displays a search result. Search devices now? Press to end this operation. ESC:Cancel ⊥:Enter

#### ☐ NOTE

Visiting some menu requires identity authentication. Therefore, after you set the initialization parameters, change the password immediately to ensure the security of the user account. For details, see **Change the Password**.

----End

# **6** User Interface

This topic describes the monitoring menu and operations.

#### Context

The screenshots shown in this document are from SmartLogger V100R001C00SPC118. Data in the screenshots is for reference only.

# 6.1 Monitoring Menu Hierarchy

The SmartLogger LCD menus include **Power Station**, **Devices**, **Alarms**, **Settings**, **Maintenance**, and **About**. The **Settings** and **Maintenance** screens vary with the login users.

**Table 6-1** LCD monitoring menus

Main Menu	Second- Level Menu	Third-Level Menu	
Default screen	Power Station	E-Daily, E-Month, E-Year, E-History, E-Total	
	Devices	Logger(Local), Inverter, Logger, Power Meter, PLC, PID, EMI, Custom Device	
	Alarms	Active Alarms, Alarm History, Sort By	
	Settings	For the user operation permissions of the menu, see <b>Table 6-2</b> .	
	Maintenance	For the user operation permissions of the menu, see <b>Table 6-3</b> .	
	About	-	

#### **◯** NOTE

ullet indicates that the user has permission to operate the menu;  $\circ$  indicates that the user does not have permission to operate the menu.

Table 6-2 User operation permissions of the Settings menu

Settings		Common	Advanced	Special User
Third-Level Menu	Fourth-Level Menu	User	User	
User Param.	Language	•	•	0
	Date&Time	•	•	0
	Date Format	•	•	0
	Contrast	•	•	0
	Currency	•	•	0
	Electricity price/kWh	•	•	0
	CO2 emission reduction	•	•	0
User Password	-	•	•	•
Comm. Param.	RS485-1 to RS485-3	0	•	0
	Ethernet	0	•	0
	Management System	0	•	0
	Modbus TCP	0	•	0
	IEC103	0	•	0
	SmartLogger Address	0	•	0
Restore Defaults	-	0	•	•

Table 6-3 User operation permissions of the Maintenance menu

Maintenance		Common	Advanced	Special User
Third-Level Menu	Fourth-Level Menu	User	User	
USB	Device Logs	0	•	•
Expansion	Firmware Upgrade	0	•	•
	Batch Upgrade	0	•	•
	Export all data files	0	•	•
	Import all data files	0	•	•
	Offline config	0	•	•
Device Mgmt.	Auto. Search	0	•	•
	Add Manually	0	•	•
	Single Remove	0	•	•
	Batch Remove	0	•	•
	Addr. Allocate	0	•	•
	Config Import	0	•	•
	Alarm Reset	0	•	•
	Batch Power- On/Off	0	•	•
	Batch Reset	0	•	•
Data Clear	-	0	•	•
System Reset	-	0	•	•

# **6.2 Monitoring Operations**

This topic describes how to operate on the monitoring panel, such as querying site and device information and setting system parameters and user parameters.

# **6.2.1 Querying Power Station Information**

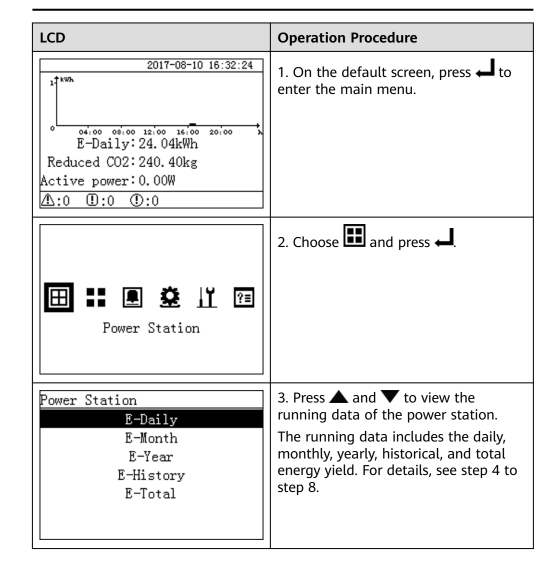
This topic describes how to view the power station information on the monitoring panel of the SmartLogger, such as the daily, monthly, yearly, historical, and total energy yield.

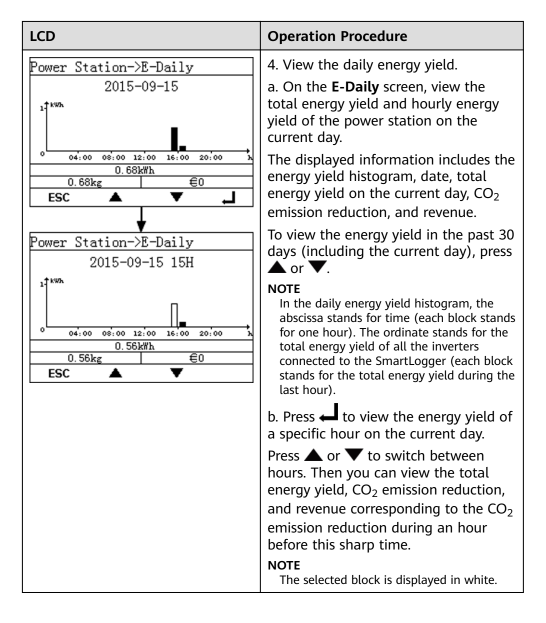
#### **Procedure**

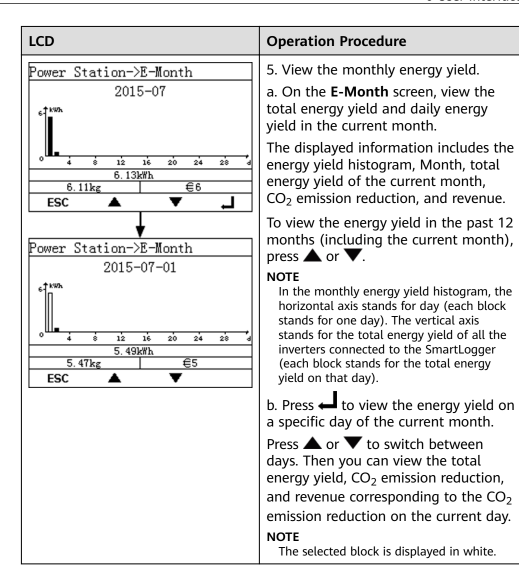
• The following table describes the procedure for viewing power station information. The parameter values in the following figures are for reference only.

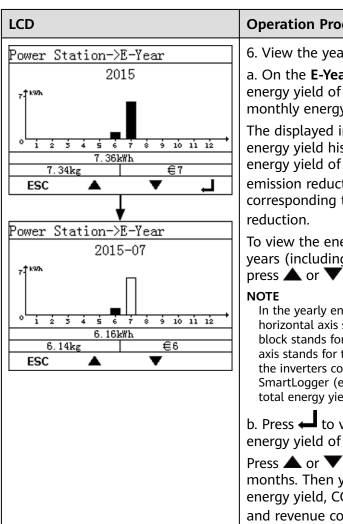
#### **NOTICE**

- The daily energy yields can be stored for 30 days on an hourly basis.
- The monthly energy yields can be stored for 1 year on a daily basis.
- The yearly energy yields can be stored for 10 years on a monthly basis.
- The historical energy yields can be stored for 25 years on a yearly basis.









#### **Operation Procedure**

- 6. View the yearly energy yield.
- a. On the **E-Year** screen, view the total energy yield of the current year and monthly energy yield.

The displayed information includes the energy yield histogram, year, total energy yield of the current year, CO<sub>2</sub> emission reduction, and revenue corresponding to the CO<sub>2</sub> emission

To view the energy yield in the past 25 years (including the current year), press  $\triangle$  or  $\nabla$ .

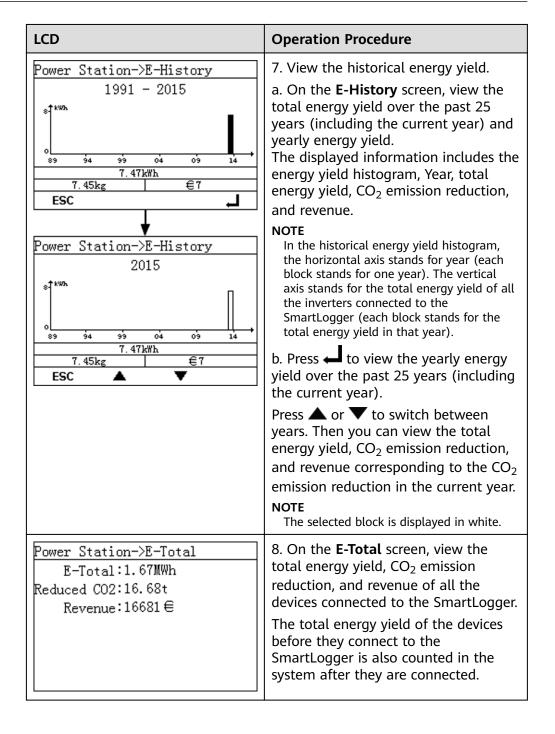
In the yearly energy yield histogram, the horizontal axis stands for month (each block stands for one month). The vertical axis stands for the total energy yield of all the inverters connected to the SmartLogger (each block stands for the total energy yield in that month).

b. Press 📥 to view the monthly energy yield of the current year.

Press A or V to switch between months. Then you can view the total energy yield, CO<sub>2</sub> emission reduction, and revenue corresponding to the CO<sub>2</sub> emission reduction in the current month.

#### NOTE

The selected block is displayed in white.

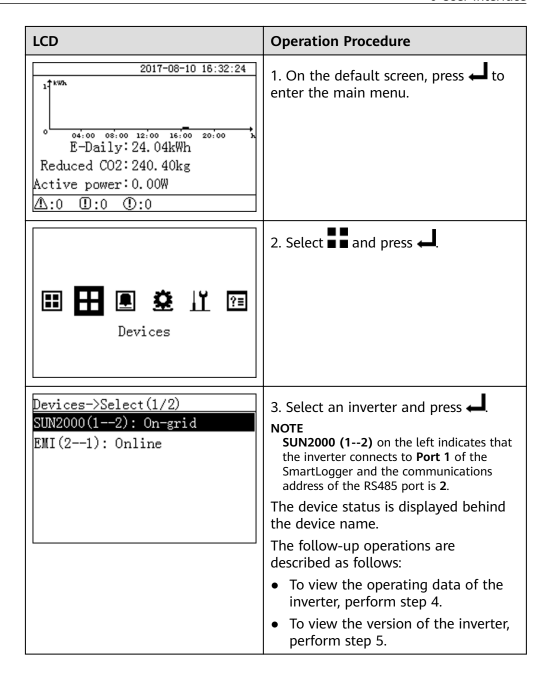


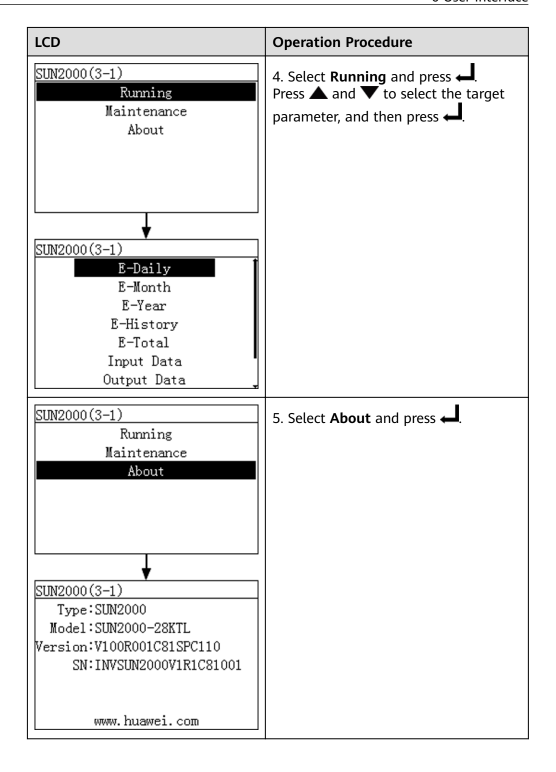
### 6.2.2 Querying Inverter Information

This topic describes how to query the running information and version of each inverter connected to the SmartLogger.

#### **Procedure**

• The following table describes the procedure for viewing inverter information. The parameter values in the following figures are for reference only.





# 6.2.3 Manually Powering On or Off the Inverter on the monitoring panel

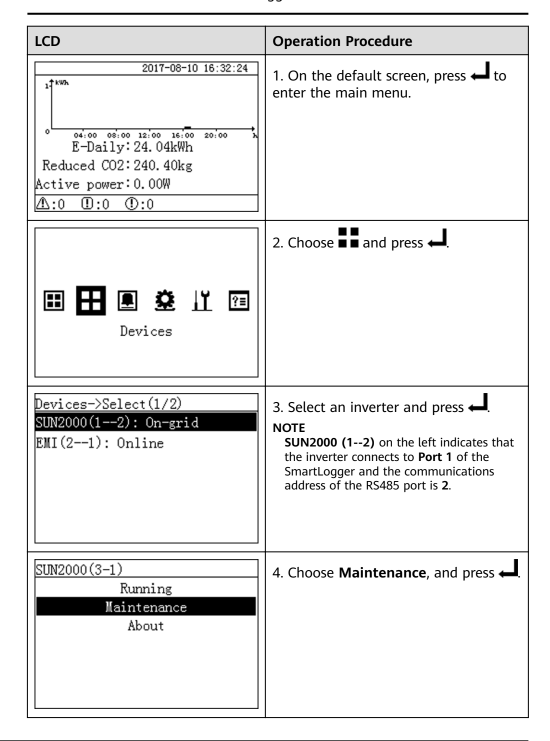
This topic describes how to power on or off the inverter on the monitoring panel.

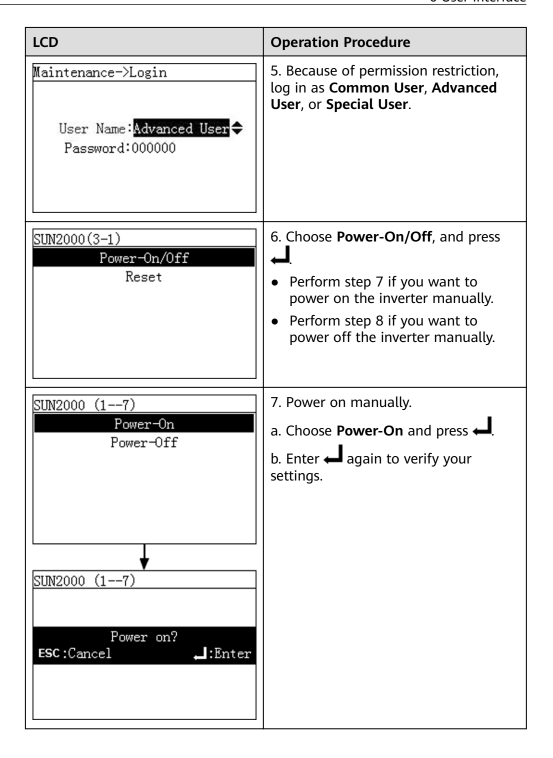
#### **Procedure**

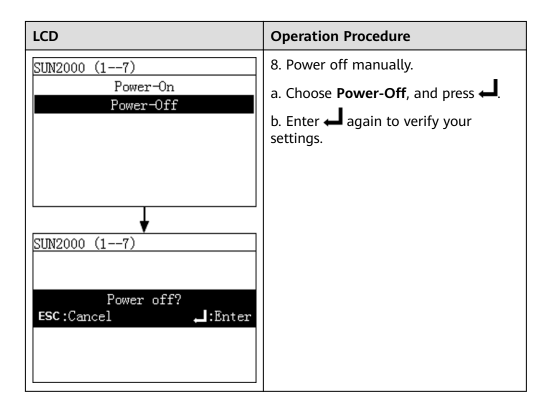
• The following table shows the procedure for powering on or off the inverter on the monitoring panel. The parameter values in the following figures are for reference only.

#### NOTICE

Choose **Batch Power-On/Off** under **Maintenance** to power on or off all inverters that connect to the SmartLogger.





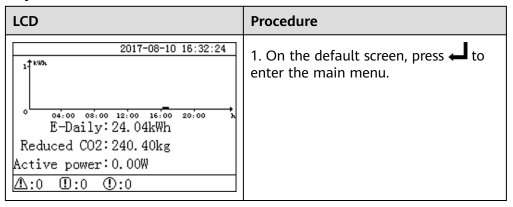


### 6.2.4 Sending a Reset Command to the Inverter

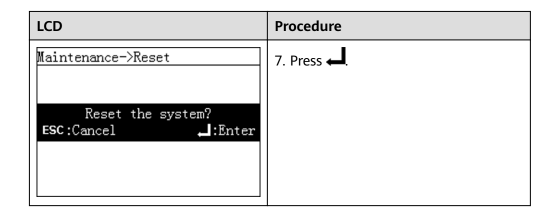
You can send a reset command to the inverter on the LCD.

#### **Procedure**

 The following table describes the procedure for sending a reset command to the inverter. The parameter values in the following figures are for reference only.



LCD	Procedure
Devices	2. Choose ■ and press ← .
Devices->Select(1/2) SUN2000(12): On-grid EMI(21): Online	3. Select an inverter and press ← .  NOTE  SUN2000 (12) on the left indicates that the inverter connects to Port 1 of the SmartLogger and the communications address of the RS485 port is 2.
SUN2000(3-1) Running Maintenance About	4. Choose <b>Maintenance</b> , and press <b>4</b> .
Maintenance->Login  User Name:Advanced User  Password:000000	5. Because of permission restriction, log in as <b>Advanced User</b> .
SUN2000(3-1) Power-On/Off Reset	6. Choose <b>Reset</b> and press .

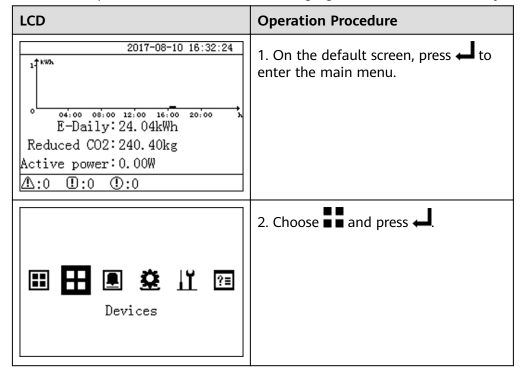


### 6.2.5 Querying Information about the EMI

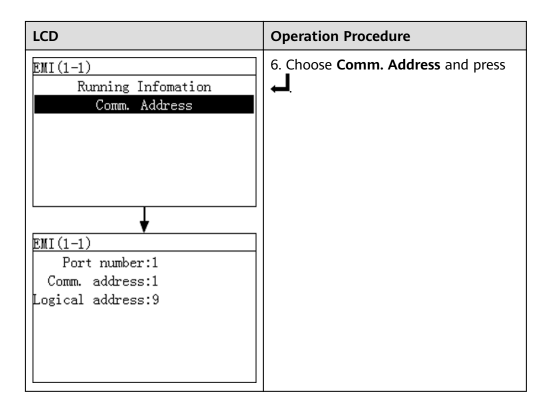
This topic describes how to query the EMI information on the monitoring panel.

#### **Procedure**

• The following table describes the procedure for querying information about the EMI. The parameter values in the following figures are for reference only.



LCD	Operation Procedure
Devices->Select(5/5) Logger(Local):Online SUN2000(3-2):On-grid PLC(3-249):Online PID(3-1):Running EMI(1-1):Online	3. Choose the name of the EMI and press to view information about the instrument.  The device status is displayed behind the device name.
EMI(2-1) Running	<ul> <li>4. Choose Running and press .</li> <li>To view the running information of the EMI, perform step 5 only.</li> <li>To view the communications address of the EMI, perform step 6 only.</li> </ul>
EMI(1-1)  Running Infomation Comm. Address  EMI(1-1)  Total irradi.:220.0W/m^2 Daily irradiat:0.704kWh/m^2 PV temperature:39.0degC Ambient temp:25.0degC Wind speed:23.0m/s Wind direction:45(Northeast)	5. Choose <b>Running Infomation</b> and press —.

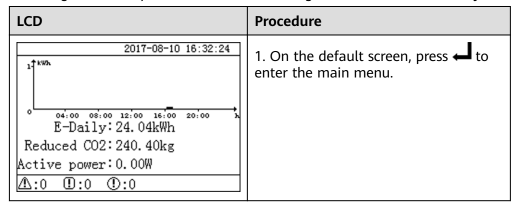


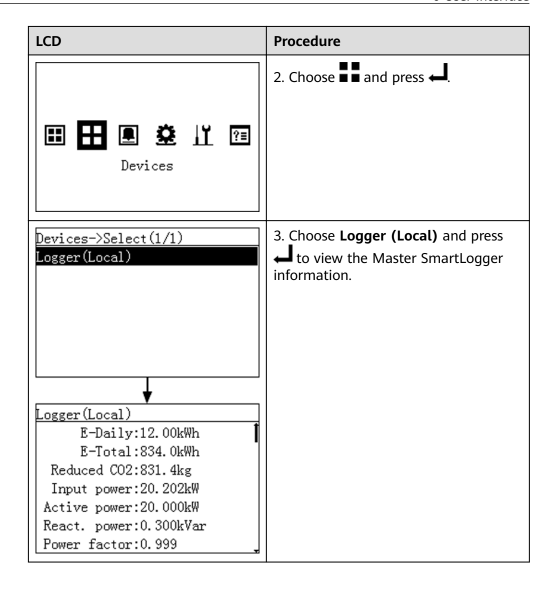
### 6.2.6 Querying Master SmartLogger Information

This topic describes how to guery Master SmartLogger information.

#### **Procedure**

• To query Master SmartLogger information, perform the steps described in the following table. The parameter values in the figures are for reference only.





### 6.2.7 Querying Slave SmartLogger Information

This topic describes how to query Slave SmartLogger information on the monitoring panel.

#### Context

The Slave SmartLogger mainly applies to power grid scheduling of large-sized power stations. One SmartLogger can connect to a maximum of 80 devices. When there are more than 80 inverters in the power station, a certain number of Slave SmartLoggers should be configured. The power grid scheduling command sent to the Master SmartLogger is synchronized to the Slave SmartLogger to enable the centralized power grid scheduling of the power station.

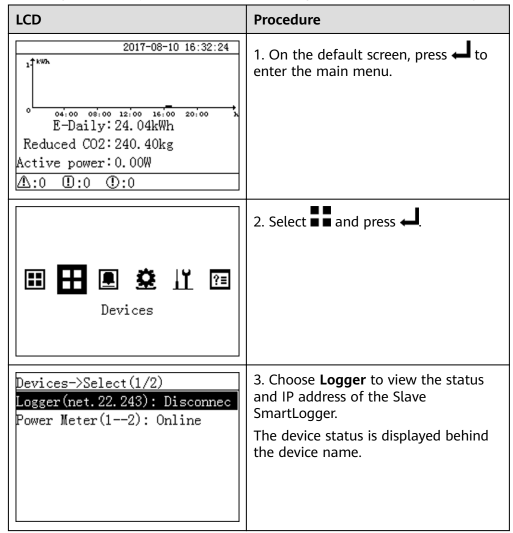
Devices can only be manually added and removed in the Slave SmartLogger on the monitoring panel or the embedded WebUI.

#### NOTICE

The Slave SmartLogger and the Master SmartLogger should be within the same local area network (LAN).

#### Procedure

• To query Slave SmartLogger information, perform the steps described in the following table. The parameter values in the figures are for reference only.



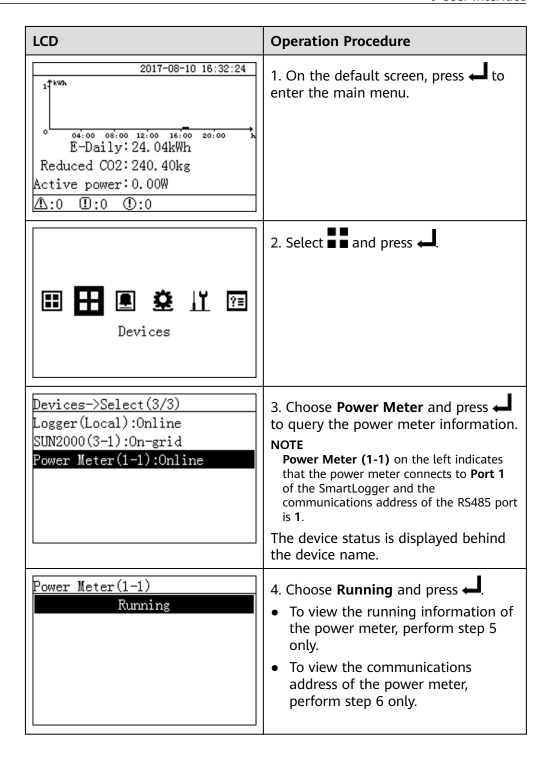
----End

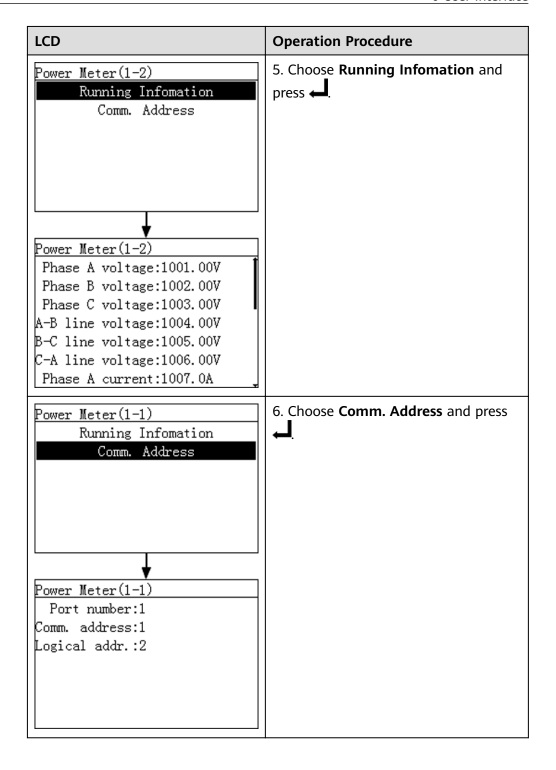
# 6.2.8 Querying Information About the Modbus Power Meter

You can query information about the Modbus power meter over the LCD.

#### Procedure

• The following table describes the procedure for querying information about the Modbus power meter. The parameter values in the following figures are for reference only.



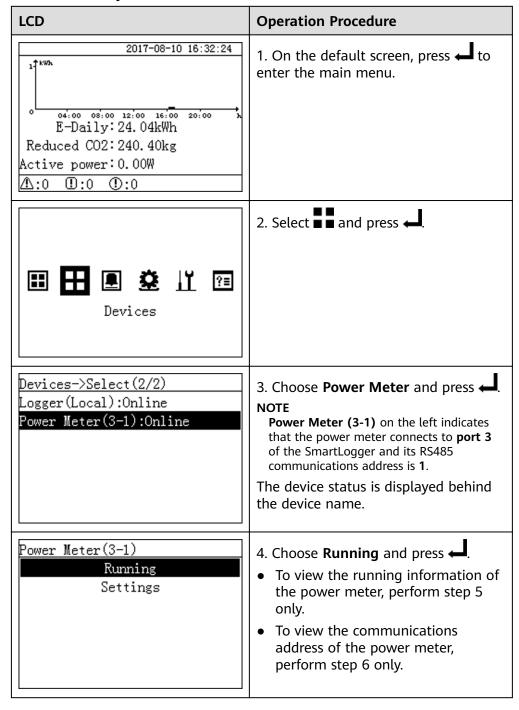


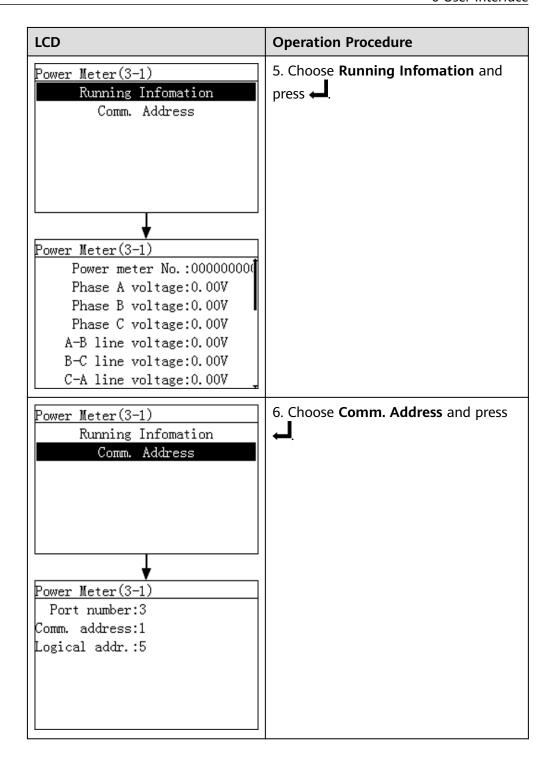
# 6.2.9 Querying Information About the DL/T645 Power Meter

You can query information about the DL/T645 power meter information on the LCD.

#### **Procedure**

 The following table describes the procedure for querying information about the DL/T645 power meter. The parameter values in the following figures are for reference only.



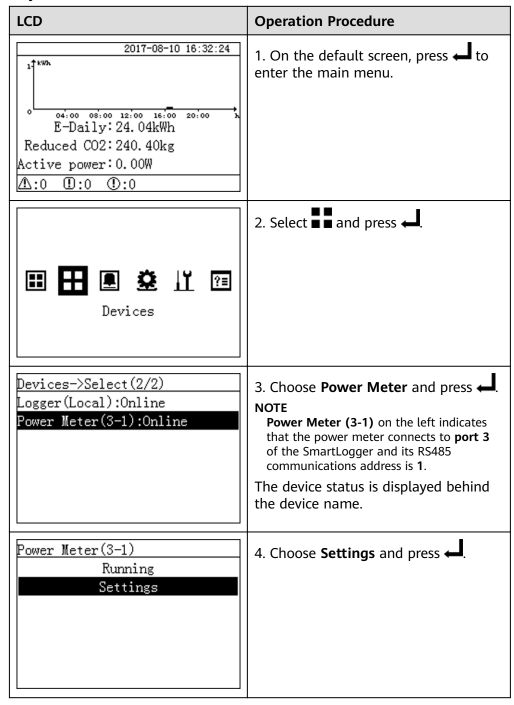


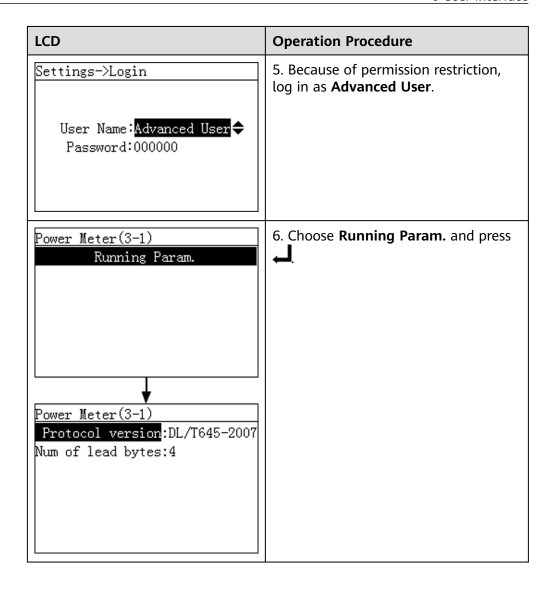
### **6.2.10 Setting DL/T645 Power Meter Parameters**

You can set DL/T645 power meter parameters on the LCD.

#### **Procedure**

 The following table describes the procedure for setting DL/T645 power meter parameters. The parameter values in the following figures are for reference only.



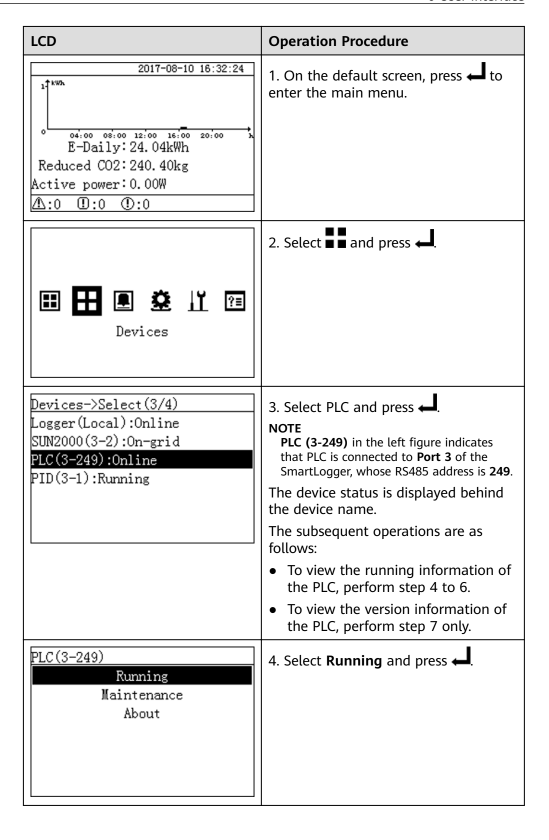


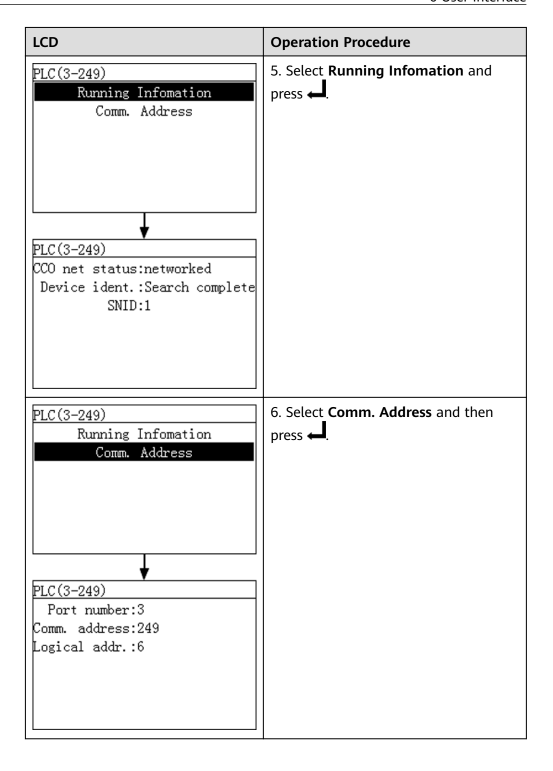
# 6.2.11 Querying PLC (MBUS) Information

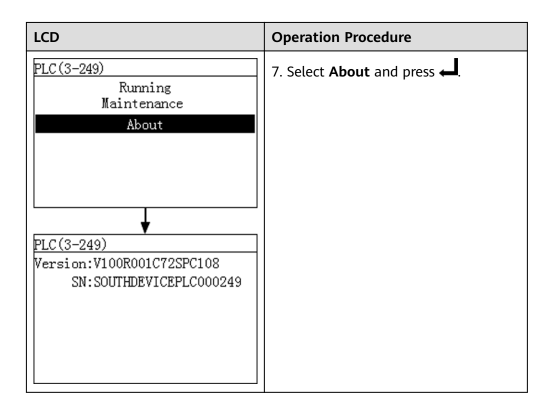
This section describes how to query the running information and version of a PLC (MBUS) connected to the SmartLogger.

#### **Procedure**

• The following table describes the procedure for viewing the information about a PLC (MBUS). The parameter values in the figures are for reference only.





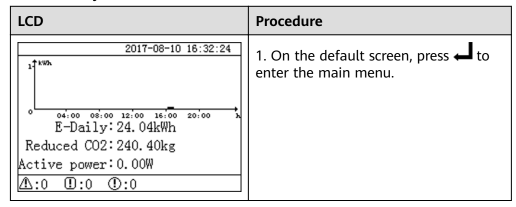


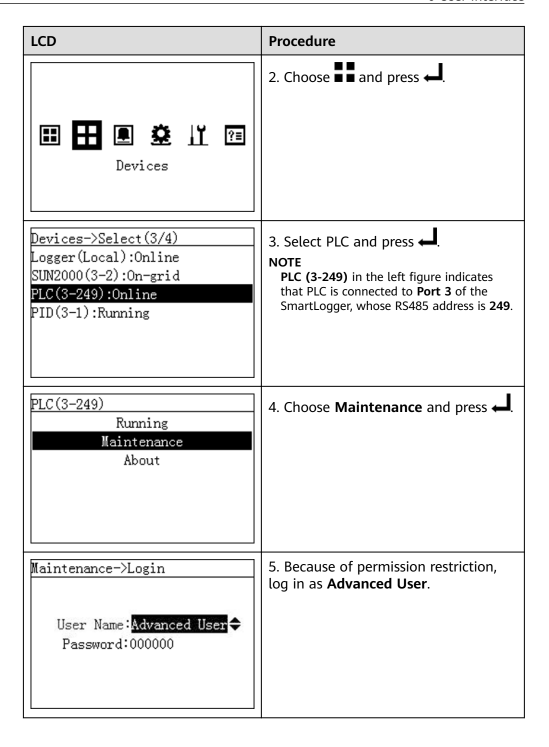
# 6.2.12 Setting PLC (MBUS) Running Parameters

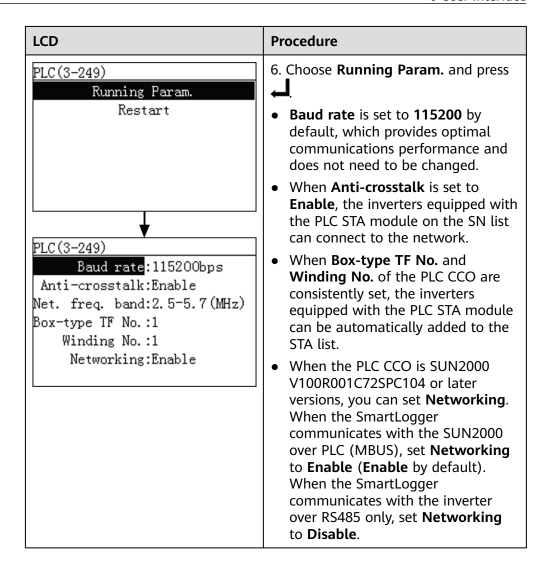
You can set the PLC (MBUS) running parameters on the monitoring panel.

#### **Procedure**

• The following table describes the procedure for setting the PLC (MBUS) running parameters. The parameter values in the following figures are for reference only.





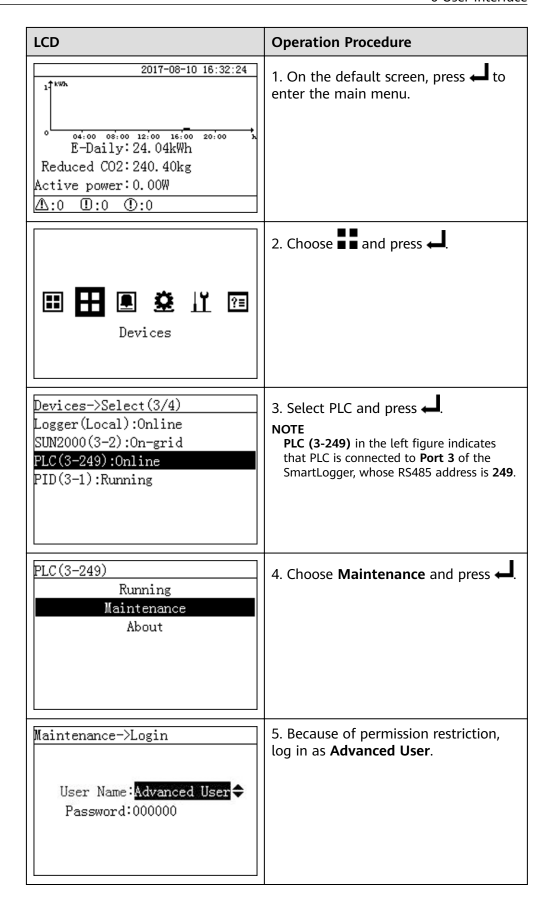


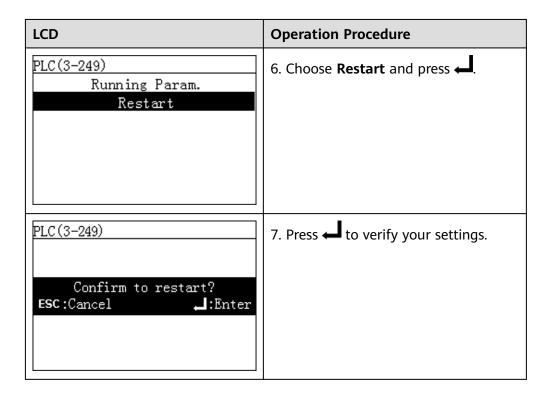
### 6.2.13 Sending a Reset Command to the PLC (MBUS)

You can send a reset command to the PLC (MBUS) on the monitoring panel.

#### **Procedure**

 The following table describes the steps for sending a reset command to the PLC (MBUS). The parameter values in the following figures are for reference only.



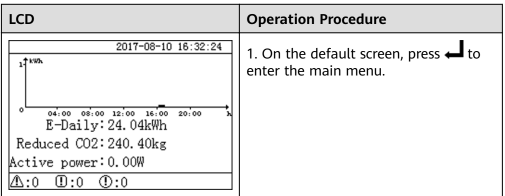


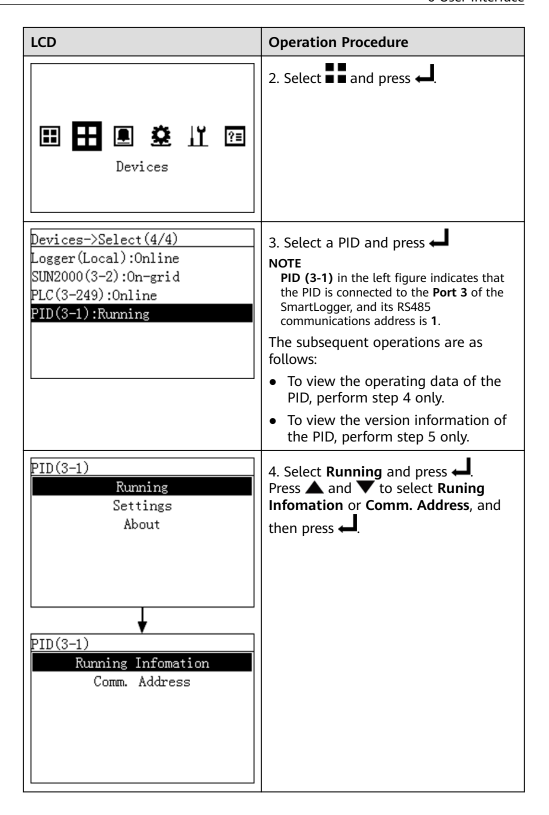
# 6.2.14 Querying PID Information

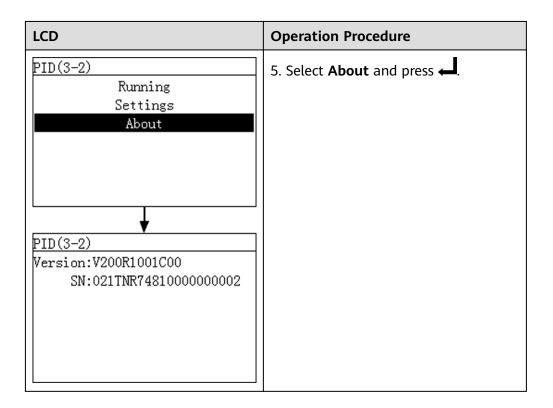
This topic describes how to query the running information and version of a PID connected to the SmartLogger.

#### **Procedure**

• The following table describes the procedure for viewing the information about a PID. The parameter values in the figures are for reference only.





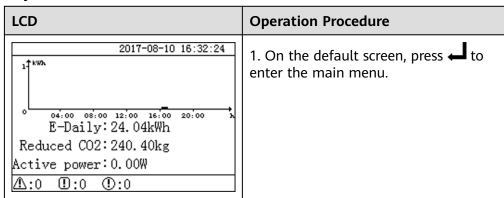


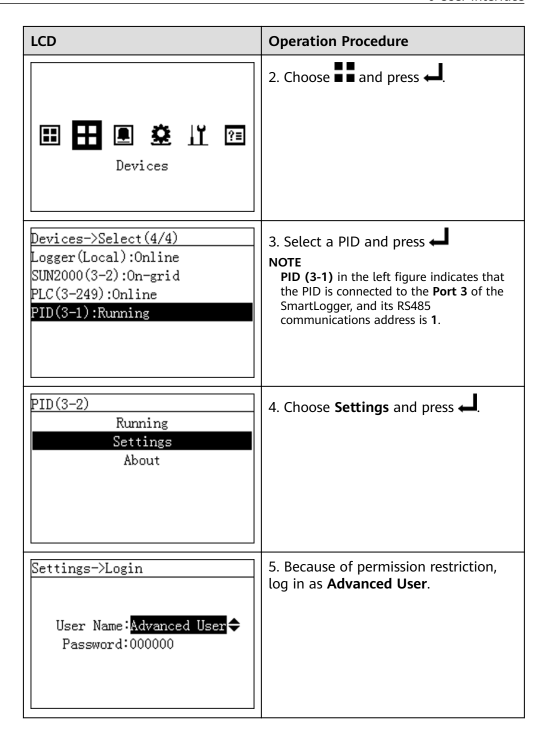
# **6.2.15 Setting the PID Module Running Parameters**

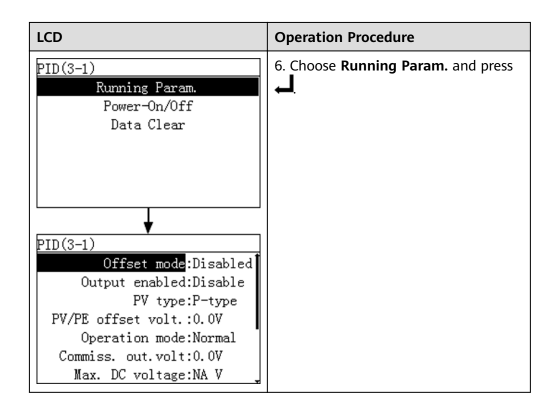
You can set the PID module running parameters on the LCD.

#### **Procedure**

• The following table describes the procedure for setting the PID module running parameters. The parameter values in the figures are for reference only.







### **Parameter Description**

**Table 6-4** describes the PID module running parameters.

**Table 6-4** Running parameter descriptions

No.	Parameter Name	Function	Paramete r Value	Description
1	mode offse	Specifies the offset mode of	Disabled	Set this parameter to <b>Disable</b> if the PID module is not required.
		the PID module.	N/PE	Set this parameter to <b>N/PE</b> if the PID module is required to use voltage output from the inductor virtual midpoint N.
			PV/PE	Set this parameter to <b>PV/PE</b> if the PID module is required to use voltage output from the negative PV terminal.
				This mode is applicable only to SUN8000.
			Automatic	In the SUN2000, <b>Automatic</b> indicates the N/PE offset mode.
2	Output enabled	Specifies whether the PID module	Enable	Set this parameter to <b>Enable</b> to allow the PID module output.

No.	Parameter Name	Function	Paramete r Value	Description
		output is enabled.	Disable	Set this parameter to <b>Disable</b> to forbid the PID module output.
3	3 PV type	Specifies the type of the PV module used in	P-type	Set this parameter to <b>P-type</b> if the PV module type is P. In this case, the PID module output voltage is positive.
	the power station. For details about the PV module type, consult the manufacturer.	N-type	Set this parameter to <b>N-type</b> if the PV module type is N. In this case, the PID module output voltage is negative.	
4	PV/PE offset volt.	Specifies the DC voltage when the offset mode is set to PV/PE.	0-200 V	It is recommended that the offset voltage be set to a value ranging from 50 V to 200 V.
5	Operation Mode	Specifies whether the PID module is currently working in normal or commissioning mode.	Commissio ning	In commissioning mode, if you need to set the output mode to PV/PE or N/PE, set Output enabled to Enable. The PID module delivers output voltages based on the value of Commiss. out.volt.  NOTE  Before the first power-on, to check whether the PID functions properly, it is recommended that Operation mode be set to Commissioning.
			Normal	In normal mode, the PID module operates automatically after the PID module, inverter, and SmartLogger communicate with each other properly.
6	Commiss. out.volt	Specifies the output voltage when the PID module works in commissioning mode.	0-500 V	It is recommended that the commissioning voltage for the 1000 V/1100 V inverter be set to a value ranging from 50 V to 400 V.  NOTE  After this parameter is set and the output from the PID module becomes stable, use a multimeter that is set to the DC position to measure the three-phase (A, B, and C) voltages of the power grid to the ground, and check whether the voltages are the same as the configured values.

No.	Parameter Name	Function	Paramete r Value	Description
7	Max. DC voltage	Specifies the PV-PE voltage when Operation Mode is set to Normal or Commissionin g.	500-1500 V	If the PV module type is P, the parameter value indicates the highest DC voltage between PV+ and PE; if the PV module type is N, the parameter value indicates the highest DC voltage between PV- and PE.
8	Maximum output voltage	Specifies the maximum output voltage of the PID module when Operation Mode is set to Normal or Commissionin g.	0-500 V	If the compensation mode is <b>PV/PE</b> , the parameter value indicates the highest DC output voltage between PV and PE; if the compensation mode is <b>N/PE</b> , the parameter value indicates the highest DC output voltage between N and PE.
9	IMD access	Specifies whether the PID module and insulation monitor device (IMD) can operate in cycle	Enable  Disable	Select <b>Enable</b> if you allow the PID module and IMD to operate in cycle mode.  Only the IMDs of mainstream suppliers such as DOLD and BENDER are supported, and the IMDs must have enabled dry contacts.  Select <b>Disable</b> if you forbid the access of
		mode.	Disable	IMDs.
10	Periodic PID runtime	Specifies the operating time segment of the PID module when the PID module and IMD operate in cycle mode.	60–480 min	The IMD device is shut down when the PID module is operating.
11	Periodic IMD runtime	Specifies the operating time segment of the IMD when the PID module and IMD operate in cycle mode.	15–480 min	The PID module is standby when the IMD device is operating.

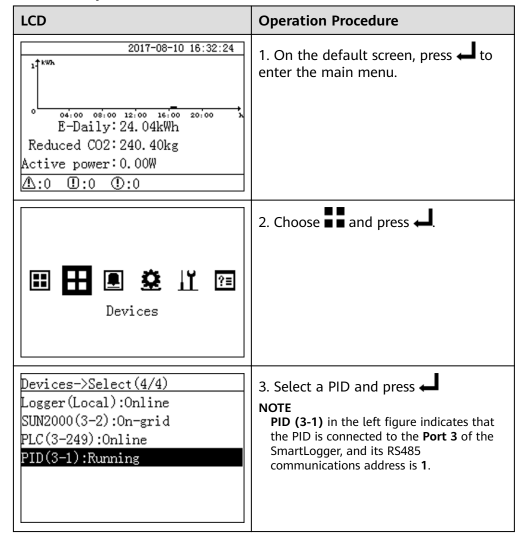
No.	Parameter Name	Function	Paramete r Value	Description
12	IMD control dry contact	Dry contact No. over which the SmartLogger controls the IMD	DO1, DO2, and DO3	Set appropriate ports based on the cable connections between the IMD and the SmartLogger.

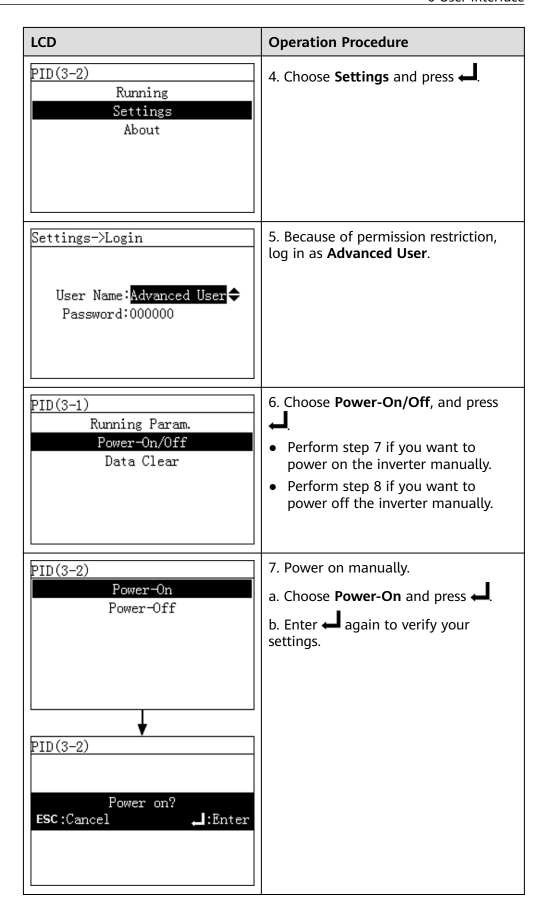
# 6.2.16 Manually Powering On or Off the PID on the monitoring panel

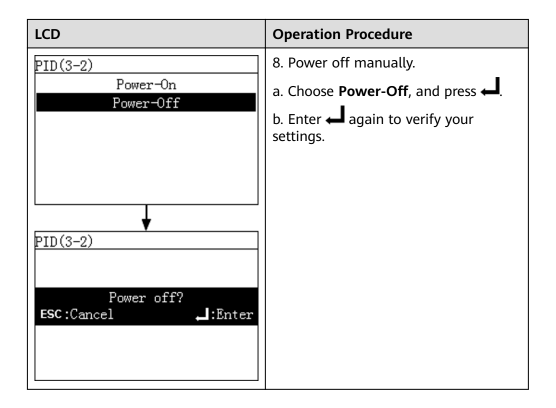
This topic describes how to power on or off the PID on the monitoring panel.

### Procedure

• The following table shows the procedure for powering on or off the PID on the monitoring panel. The parameter values in the following figures are for reference only.





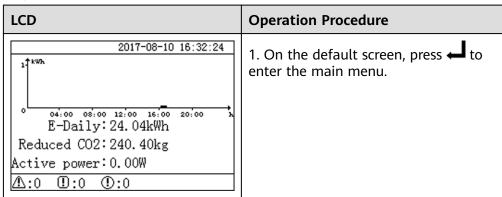


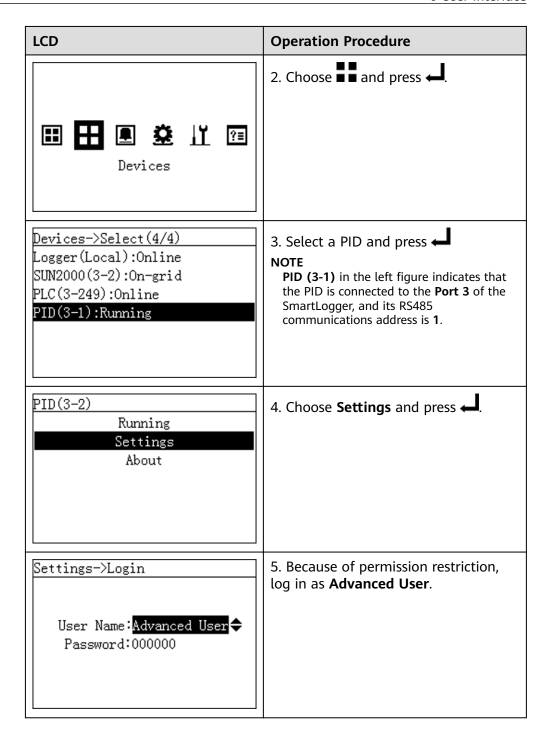
### 6.2.17 Clearing Historical PID Information

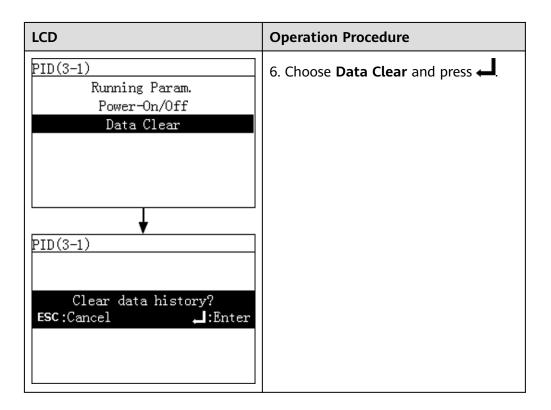
You can clear the active alarms and historical alarms stored on the PID module over the LCD.

#### **Procedure**

• The following table describes the procedure for clearing historical PID information. The parameter values in the following figures are for reference only.





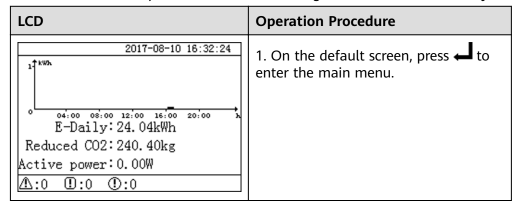


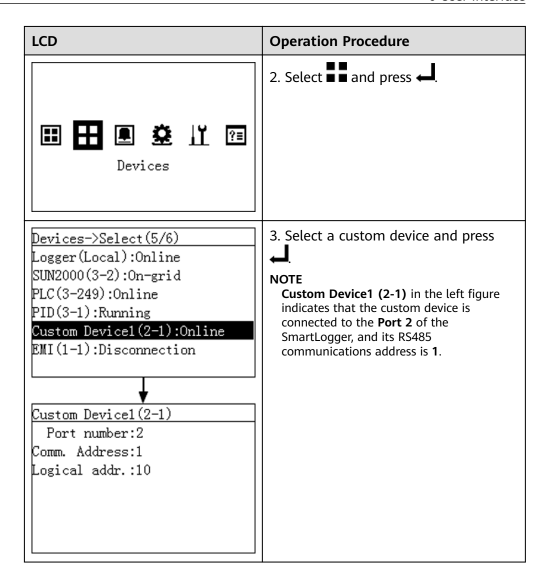
## **6.2.18 Querying Custom Device Information**

This topic describes how to query the running information and version of a custom device connected to the SmartLogger.

#### **Procedure**

• The following table describes the procedure for viewing the information about a custom device. The parameter values in the figures are for reference only.





# **6.2.19 Querying Alarm Records**

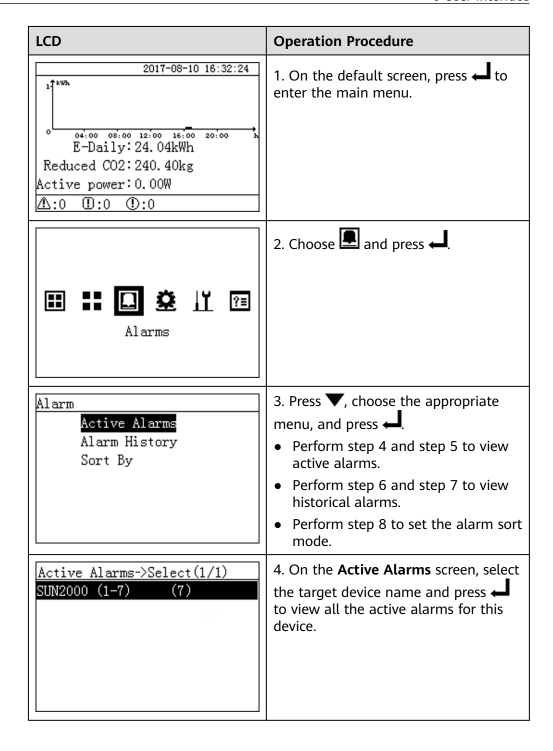
This topic describes how to query active and historical alarms for the SmartLogger and the connected inverters and how to set the alarm record sort mode on the monitoring panel.

#### Context

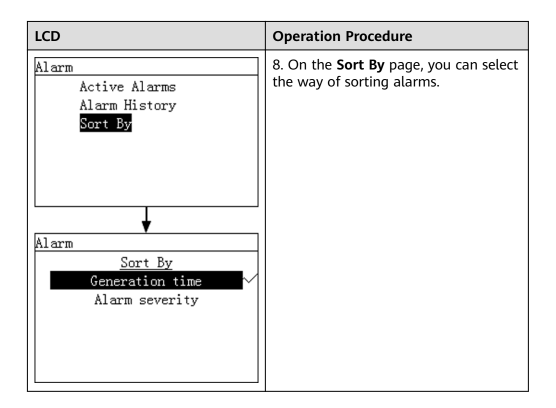
The LCD displays a maximum of 8000 latest alarm records.

#### **Procedure**

 The following table describes the procedure for querying active and historical alarms and setting the alarm record sort mode. The parameter values in the figures are for reference only.



### LCD **Operation Procedure** 5. Select one of the alarm records by Active Alarms(1/1) pressing $\triangle$ or $\nabla$ , and view the alarm @Version Mismatch/ID:1 details by pressing $\leftarrow$ . NOTE • For details about the alarm list of the SmartLogger1000, see 9.3 Alarms. For details about the alarm list of the SUN2000, see the **Troubleshooting** in the SUN2000 series user manual. Version Mismatch(1/1) Alarm ID:504 Severity:Minor ① Generated:2013-08-13 11:26:18 Info: Reason ID = 1 6. On the **Alarm History** screen, select Alarm History->Select(1/1) SUN2000 (1-7) (7)the target device name and press to view all the historical alarms for this device. 7. Select one of the historical alarms Alarm History(1/4) by pressing $\triangle$ or $\nabla$ and view the △Grid Volt. Abnormal/ID:29 △Grid Volt. Abnormal/ID:29 alarm details by pressing $\leftarrow$ △Grid Volt. Abnormal/ID:29 NOTE @Version Mismatch/ID:1 • For details about the alarm list of the SmartLogger1000, see **9.3 Alarms**. For details about the alarm list of the SUN2000, see the **Troubleshooting** in the SUN2000 series user manual. Grid Volt. Abnormal(1/4) Alarm ID:301 Severity:Major A Generated:2013-08-13 11:24:27 Cleard:2013-08-13 11:26:45 Info: Reason ID = 29

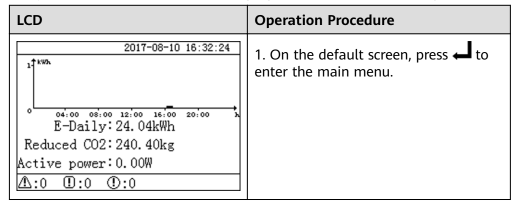


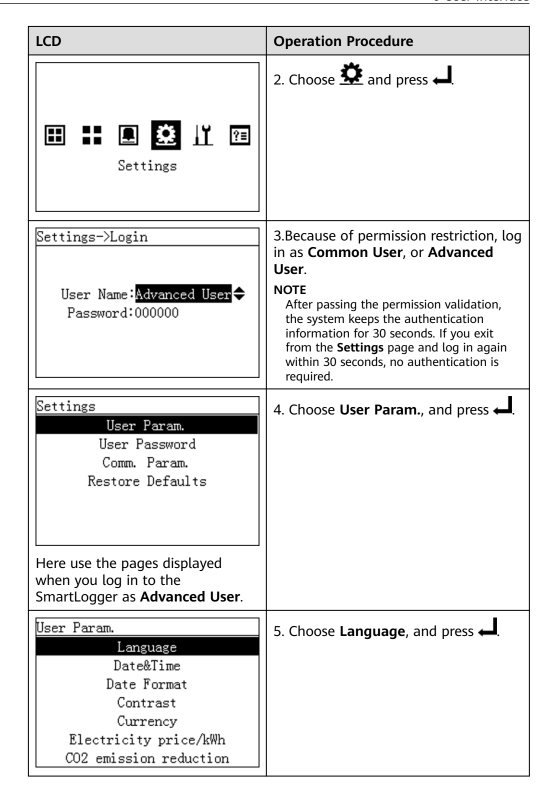
### 6.2.20 Setting the System Language

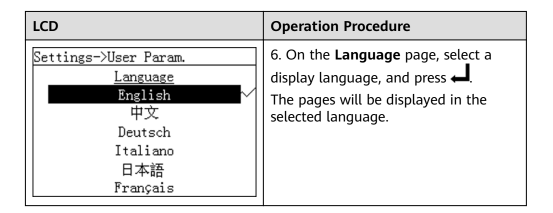
This topic describes how to set the display language for the SmartLogger on the monitoring panel.

#### **Procedure**

• The following table describes the procedure for setting the display language. The parameter values in the following figures are for reference only.





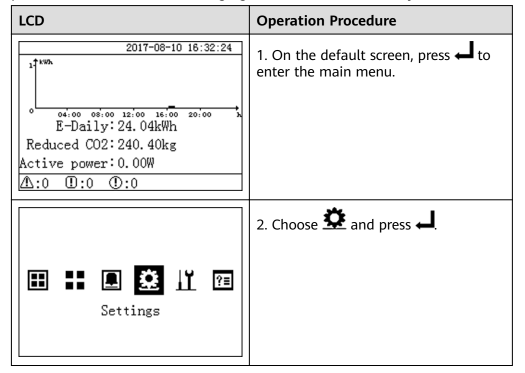


### **6.2.21 Setting System Time Parameters**

This topic describes how to set the date, time and date format for the SmartLogger on the monitoring panel.

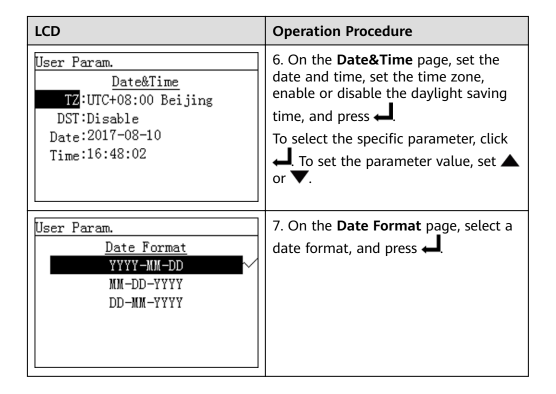
#### **Procedure**

• The following table describes the procedure for setting the time and date. The parameter values in the following figures are for reference only.



#### LCD **Operation Procedure** 3. Because of permission restriction, log Settings->Login in as Common User, or Advanced User. NOTE User Name: Advanced User 🗢 After passing the permission validation, Password:000000 the system keeps the authentication information for 30 seconds. If you exit from the **Settings** page and log in again within 30 seconds, no authentication is required. Settings 4. Choose **User Param.**, and press **←J**. User Param. User Password Comm. Param. Restore Defaults Here use the pages displayed when you log in to the SmartLogger as Advanced User. 5. Choose Date&Time or Date User Param. **Format** by pressing $\nabla$ , and press $\leftarrow$ . Language Date&Time NOTICE Date Format Modifying **Date&Time** will affect the Contrast integrity of the SmartLogger's energy yield and performance data. Hence, do Currency not change it at will. Electricity price/kWh After **Date&Time** is successfully set, CO2 emission reduction this time can be synchronized in all the inverters connected to the User Param. SmartLogger. Language Date&Time Date Format Contrast Currency

Electricity price/kWh CO2 emission reduction



### 6.2.22 Setting SmartLogger Contrast

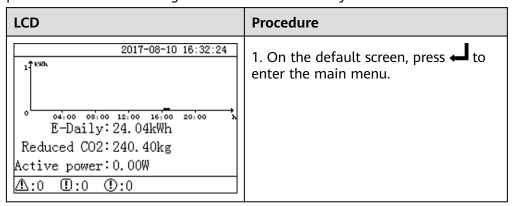
You can set the SmartLogger contrast on the monitoring panel.

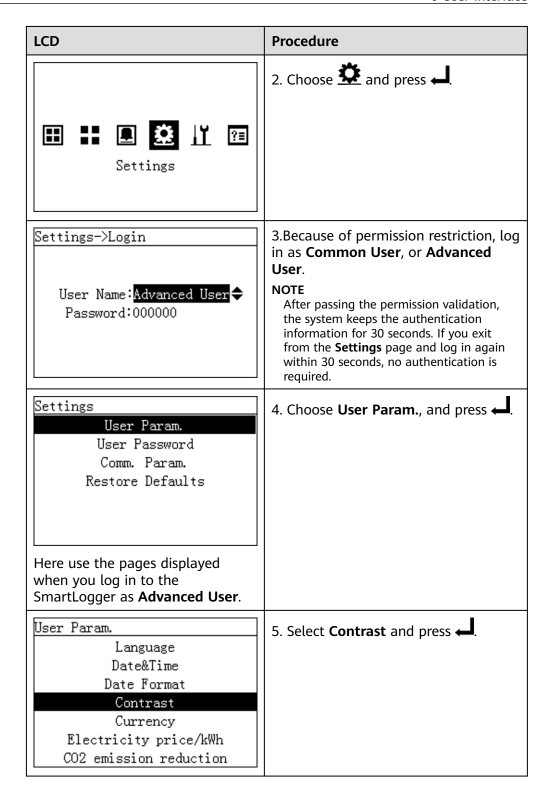
#### Context

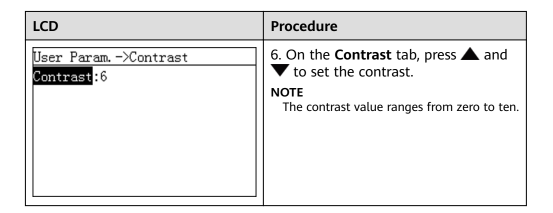
In addition to the method provided in this section, you can also press and hold  $\triangle$  or  $\nabla$  on the home screen to adjust the contrast.

### **Procedure**

• To set the SmartLogger contrast, perform the steps in the following table: The parameter values in the figures are for reference only.





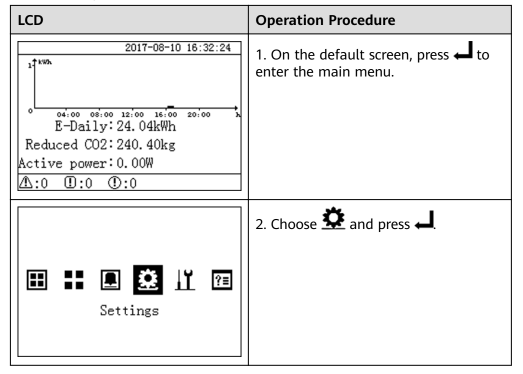


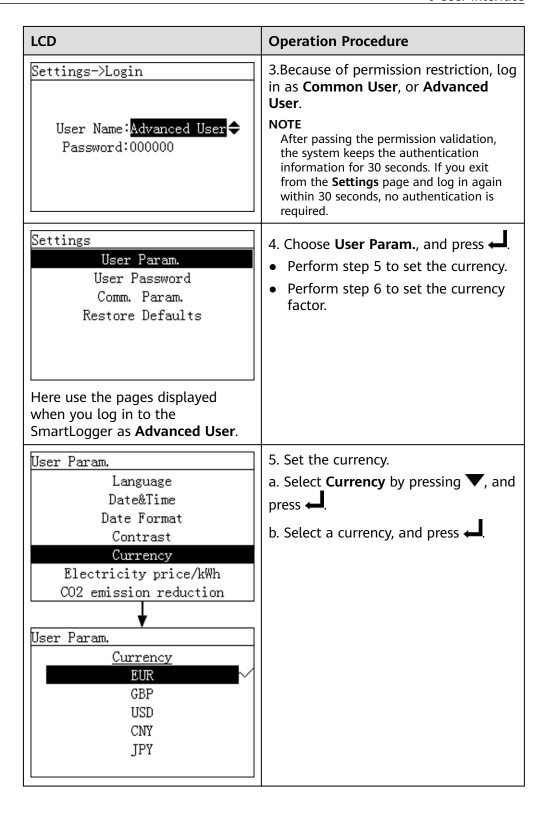
# **6.2.23 Setting the Currency and Currency Factor**

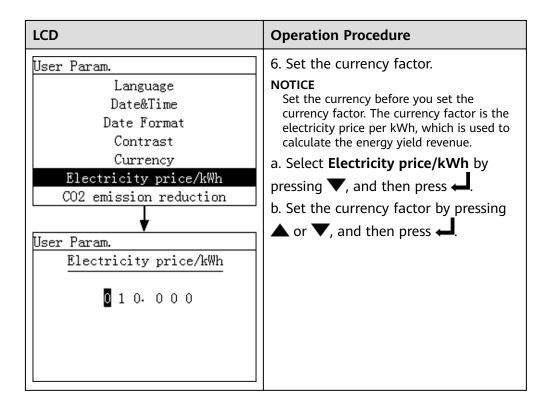
This topic describes how to set the currency and currency factor for the SmartLogger.

#### **Procedure**

 The following table describes the procedure for setting the currency and currency factor. The parameter values in the following figures are for reference only.



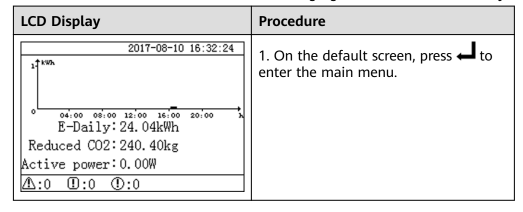


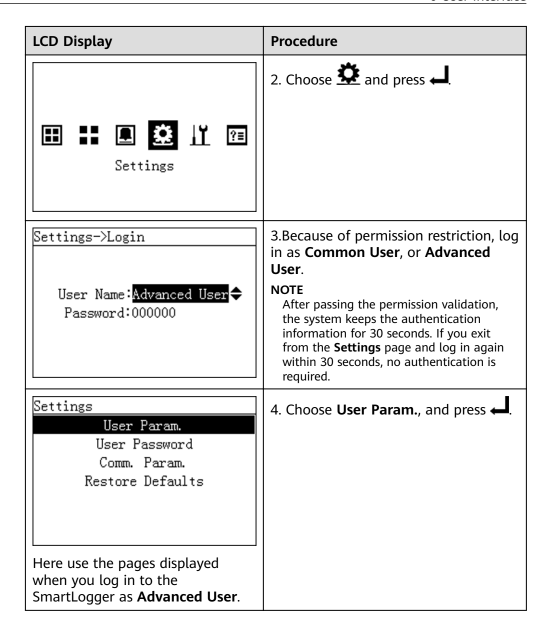


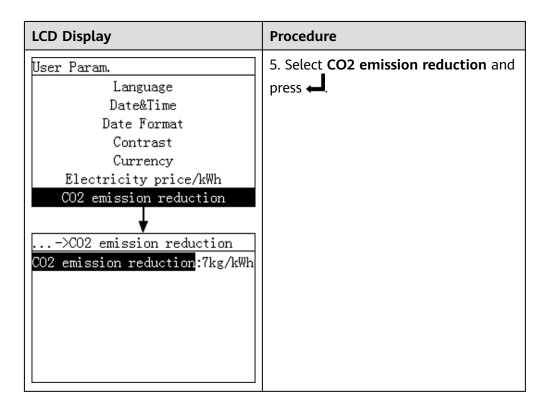
# 6.2.24 Setting the CO<sub>2</sub> Emission Reduction Coefficient

### Procedure

• The following table describes the procedure for setting the CO<sub>2</sub> emission reduction coefficient. The data on the following figures are for reference only.







### 6.2.25 Changing a Password

This topic describes how to change a password on the monitoring panel.

#### Context

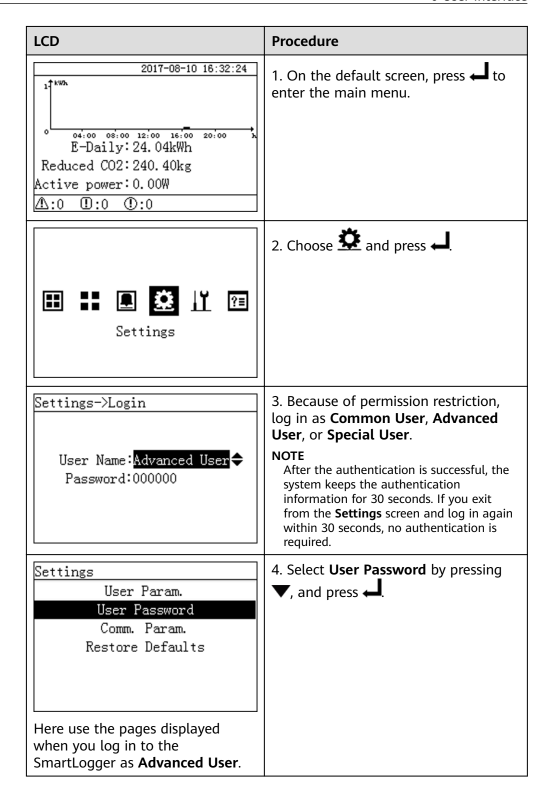
- The initial password is *000001* for **Common User**, **Advanced User**, and **Special User**.
- Use the initial password upon first power-on and change it immediately after login. To ensure account security, change the password periodically and keep the new password in mind. Not changing the initial password may cause password disclosure. A password left unchanged for a long period of time may be stolen or cracked. If a password is lost, devices cannot be accessed. In these cases, the user is liable for any loss caused to the PV plant.
- You are advised to change the password at least once every half year to prevent unauthorized use of your account, which affects system security.

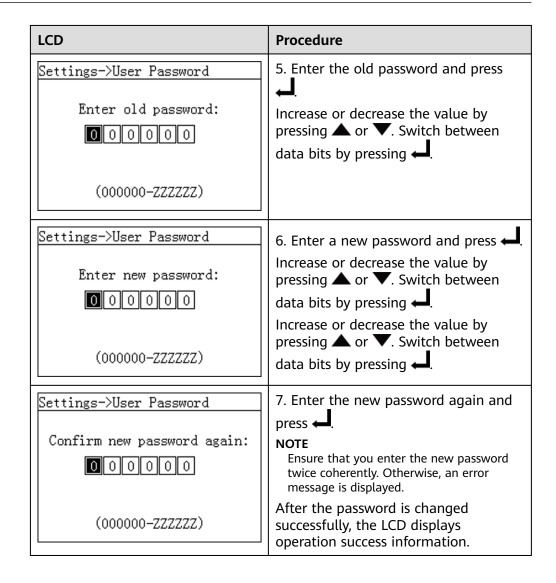
Change the password in compliance with the following principles:

- Six characters are required.
- The password consists of digits, uppercase letters, and lowercase letters.

#### Procedure

• The following table describes the procedure for changing a password. The parameter values in the following figures are for reference only.





#### **Ⅲ** NOTE

If you want to change the password for another account, exit from the **Settings** screen (without logging in to the **Maintenance** screen), wait 30 seconds, log in by using the account for which you want to change the password, and perform step 3 to step 7 in the preceding table.

----End

### **6.2.26 Setting Communications Parameters**

You can set the SmartLogger parameters for communication on the monitoring panel.

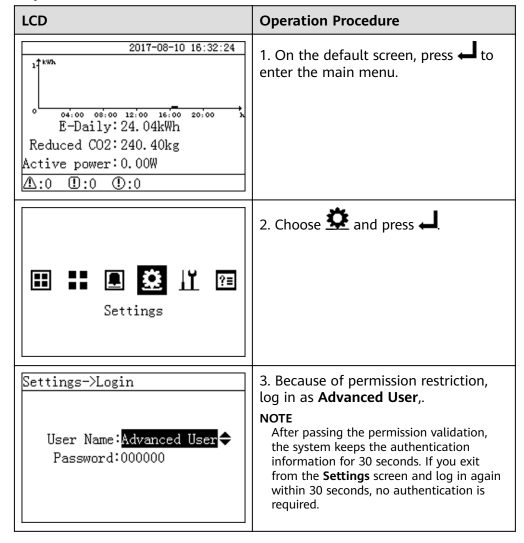
#### Context

 Correctly set RS485 parameters to ensure normal communication between the SmartLogger and the inverters and between the SmartLogger and the environmental monitoring instrument.

- Correctly set Ethernet parameters to ensure proper operation of Ethernet ports and functions of logging in to the embedded WebUI, connecting to the element management system, and sending emails.
- Set management parameters properly to ensure normal communication between the SmartLogger and the NMS.

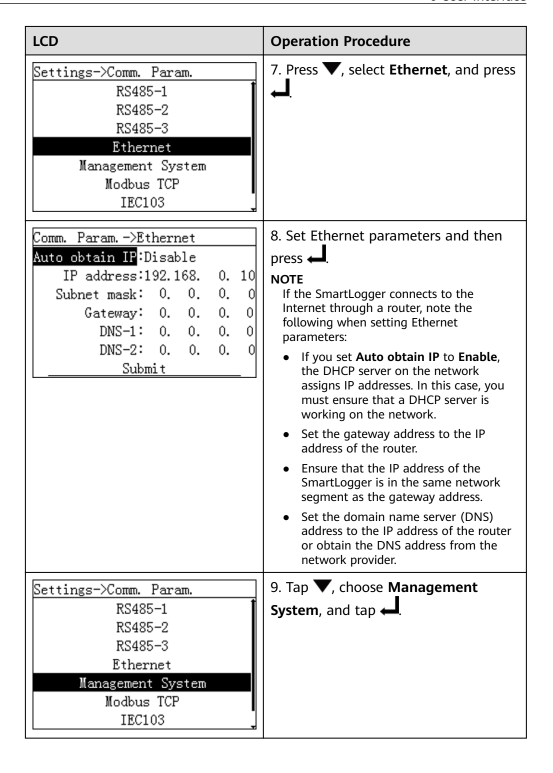
#### **Procedure**

• The following table describes the procedure for setting communications parameters. The parameter values in the following figures are for reference only.



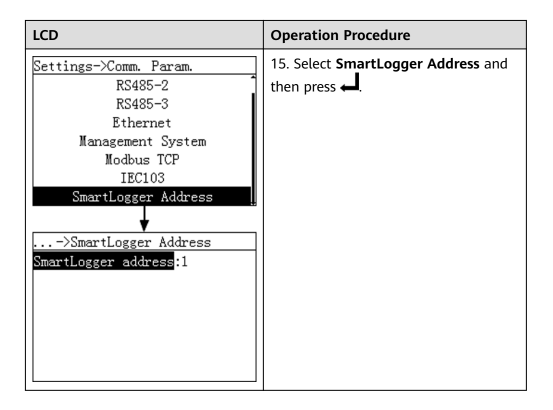
#### LCD **Operation Procedure** Settings 4. Select Comm. Param. and press — User Param. • Perform step 5 and step 6 to set User Password the parameters for the RS485. Comm. Param. • Perform step 7 and step 8 to set Restore Defaults the parameters for the Ethernet. • Perform step 9 and step 10 to set the management parameters. • Perform step 11 and step 12 to set Here use the pages displayed the parameters for the Modbus when you log in to the TCP. SmartLogger as **Advanced User**. • Perform step 13 and step 14 to set the parameters for the IEC103. • Perform step 15 to set the SmartLogger address. 5. Select an RS485 port by pressing $\triangle$ Settings—>Comm. Param. RS485-1 or $\nabla$ and then press $\leftarrow$ . RS485-2 There are three RS485 ports: **RS485-1**, RS485-3 RS485-2, and RS485-3. The Ethernet corresponding port for **RS485-1** is COM1; RS485-2 is COM2; RS485-3 is Management System Modbus TCP COM3. IEC103 6. Set RS485 parameters and then Comm. Param. ->RS485-1 press ← . Protocol:Modbus Baud rate:9600 • The following baud rates are Parity:None supported:2400 bps, 4800 bps, Stop bit:1 **9600 bps**, **19200 bps** and **115200** Start address:1 **bps**. 9600 bps is recommended. End address:247 • 1 ≤ Start Address ≤ End Address ≤ 247. The address segments for these three ports can overlap. Set the address scope properly. The broader the scope is, the longer the time is for searching the devices. • **Stop Bit** supported by the SmartLogger is 1 or 2. • Protocol, Parity, and Stop Bit must be set to the same values for all devices connected to the same

RS485 port.



#### LCD **Operation Procedure** 10. After setting the management ..->Management System Server:192.168. 0.10 system parameters, tap 🛋. Port number:16100 • Server: Fill in the IP address of the Address mode:Logical address NMS server. SSL encrypt. :Enable • Port number: When the 2nd challenge:Disable SmartLogger connects to the Huawei NMS, the port number is Network Test **16100** by default. When the SmartLogger connects to a thirdparty NMS, set Port number according to the server port enabled in the third-party NMS. • In most cases, set **Address mode** to **Comm. Address**. If the devices connected to the three RS485 ports of the SmartLogger have duplicate addresses, you must set Address mode to Logical addr.. • If SSL encrypt. is set to Disable, data will be transmitted without being encrypted, which may result in user data theft. Therefore, exercise caution when deciding to enable this function. • If 2nd challenge is set to Disable, the secondary challenge authentication result is not checked, which may result in user data theft. Therefore, exercise caution when deciding to enable this function. 11. Press **V**, select **Modbus TCP**, and Settings—>Comm. Param. press —. RS485-1 RS485-2 RS485-3 Ethernet Management System Modbus TCP IEC103

#### LCD **Operation Procedure** 12. Set Modbus TCP parameters and Comm. Param.—>Modbus TCP then press 🛋. Link setting:Disable Client 1 IP: 0 0. • Modbus-TCP is a general standard Client 2 IP: 0. 0. 0. 0 protocol without a security Client 3 IP: 0. 0. 0. 0 authentication mechanism. Therefore, the function of Client 4 IP: 0. 0. 0. Û connecting to a third-party NMS Client 5 IP: 0. 0. Û. using Modbus-TCP is disabled by Address mode:Logical address default to reduce network security risks. Parameters must be set correctly to enable the function. • In most cases, set **Address mode** to Comm. Address. If the devices connected to the three RS485 ports of the SmartLogger have duplicate addresses, you must set Address mode to Logical addr.. • Set the client IP addresses correctly. 13. Press $\bigvee$ , choose **IEC103**, and press Settings—>Comm. Param. RS485-1 RS485-2 RS485-3 Ethernet Management System Modbus TCP IEC103 14. Set IEC103 parameters and then Comm. Param.->IEC103 Port number:No press ← . Address:126 NOTE IEC103 IP: 0. 0. 0 IEC103 is a general standard protocol 0. without a security authentication mechanism. Therefore, the function of connecting to the NMS using IEC103 is disabled by default to reduce network security risks. Parameters must be set correctly to enable the function.



### 6.2.27 Restoring Factory Settings

This topic describes how to restore factory settings for the SmartLogger on the monitoring panel. After this operation, all parameters, excluding the current date and time, will restore to the default factory settings. However, the running information, alarm records, and system logs do not change.

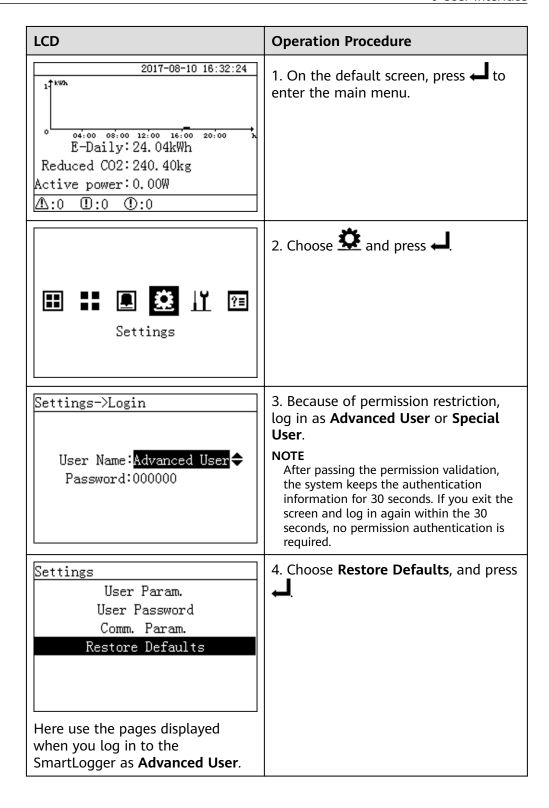
#### Context

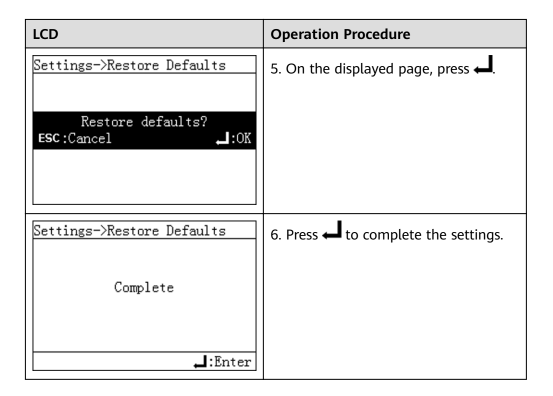
#### NOTICE

- After restoring factory defaults for the SmartLogger, set the user parameters and communications parameters in time and log in to the WebUI to set the environmental monitoring instrument parameters and power grid dispatching parameters.
- The displayed language is **English** by default.

#### Procedure

• The following table describes the procedure for restoring factory settings. The parameter values in the following figures are for reference only.





### 6.2.28 Downloading Device Data Using a USB Flash Drive

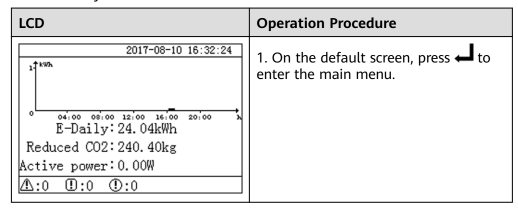
You can download device logs using a USB flash drive over the monitoring panel, so that you can use the logs for issue review and troubleshooting.

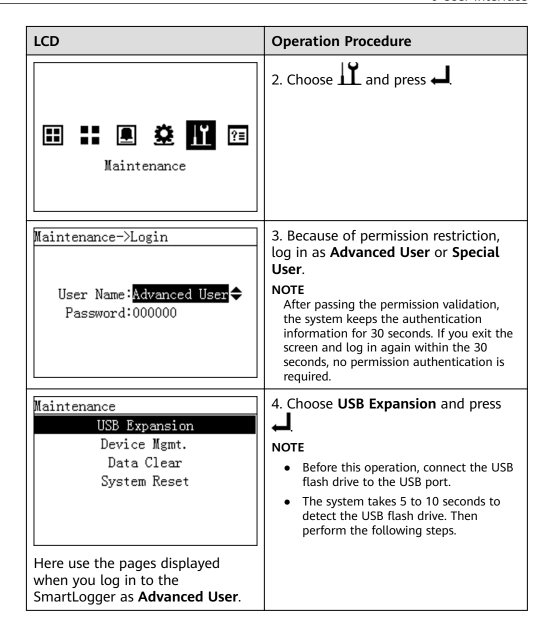
#### Context

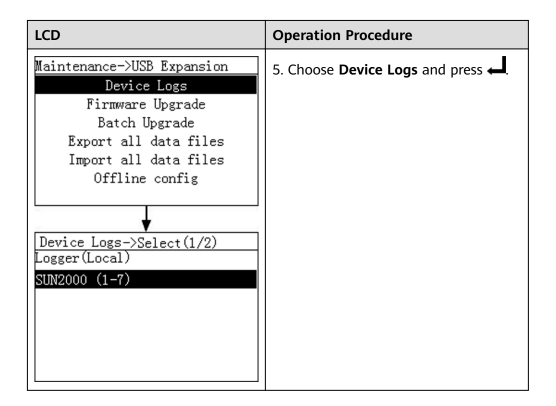
Side View of the shell shows the USB port in the SmartLogger.

#### **Procedure**

• The following table describes the procedure for downloading data using a USB flash drive. The parameter values in the following figures are for reference only.







### 6.2.29 Upgrading Firmware by Using a USB Flash Drive

You can upgrade the firmware on the monitoring panel by using a USB flash drive. You can upgrade the firmware of the SmartLogger and devices connected to the SmartLogger.

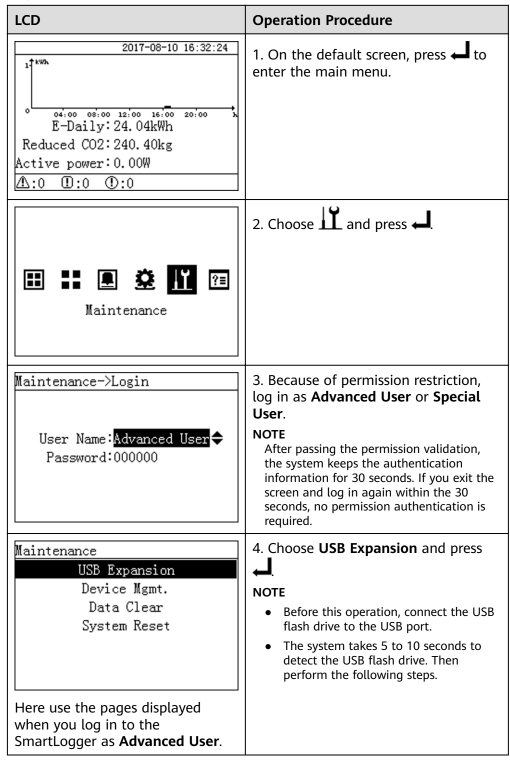
#### **Context**

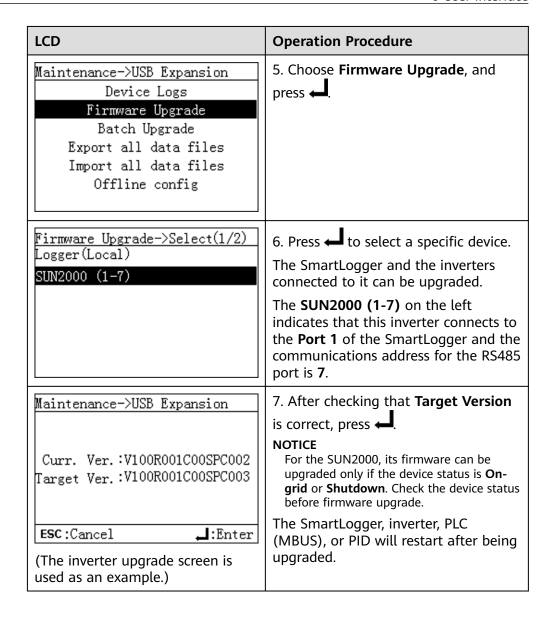
#### NOTICE

- You have obtained the upgrade package with the help of the supplier or Huawei engineers.
- Save the package under the root directory and do not extract the package.
- When upgrading the firmware for the SUN2000, change the file name of the package to **sun2000\_usb.zip**.
- When upgrading the firmware for the PID, change the file name of the package to **pid\_usb.zip**.
- When upgrading the firmware for the PLC (MBUS), change the file name of the package to **plc usb.zip**.
- When upgrading the SmartLogger1000, ensure that the file name of the package is **logger\_usb.tar.gz**.

#### Procedure

 The following table describes the procedure for upgrading the firmware by using a USB flash drive. The parameter values in the figures are for reference only.





### 6.2.30 Batch Upgrade

This topic describes how to perform a batch upgrade for the SUN2000 on the monitoring panel.

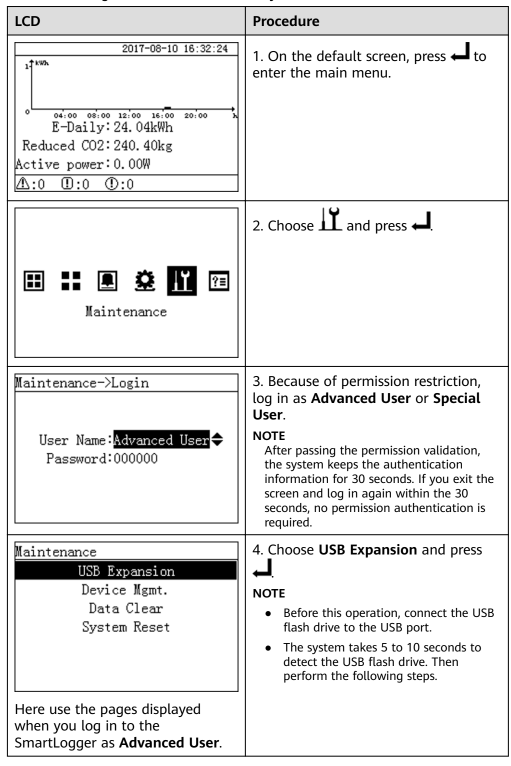
#### **Context**

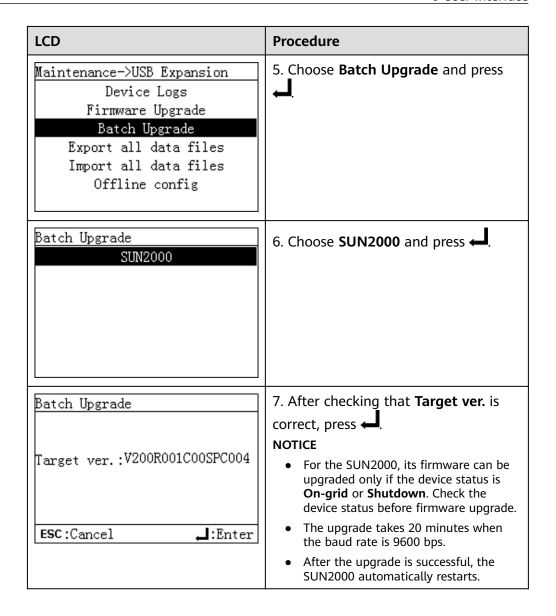
#### NOTICE

The SUN2000 that can be upgraded in batches on the SmartLogger must be SUN2000 V100R001C11SPC409, SUN2000 V100R001C81SPC101 and its later patch versions, or SUN2000 V200R001C00 and its later patch versions.

#### **Procedure**

• The following table describes the batch upgrade procedure. The parameter values in the figures are for reference only.





# 6.2.31 Exporting All Files

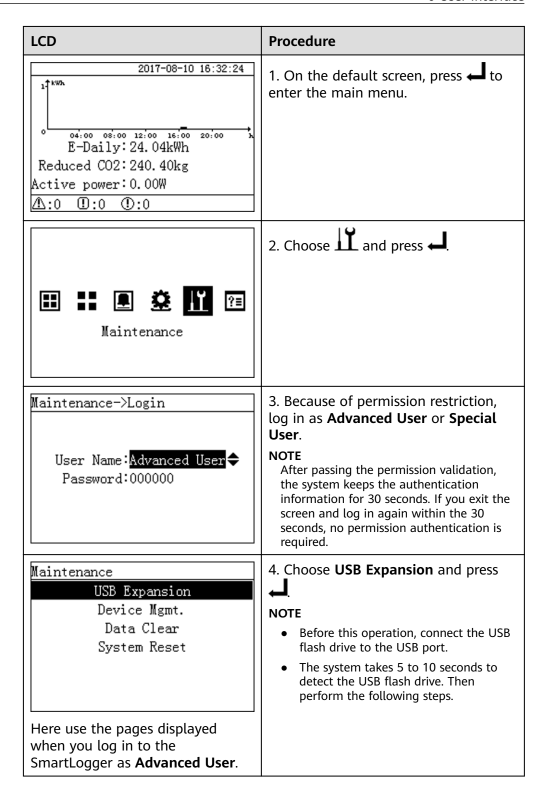
You can export all files from the SmartLogger on the monitoring panel.

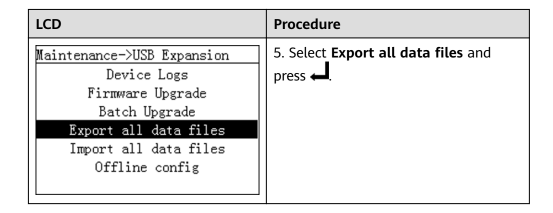
### Context

If the SmartLogger needs to be replaced, you can export all files before the replacement and then import the exported files to the new SmartLogger to ensure data integrity.

#### Procedure

• The following table describes the procedure for exporting all files. The parameter values in the figures are for reference only.





# 6.2.32 Importing All Files

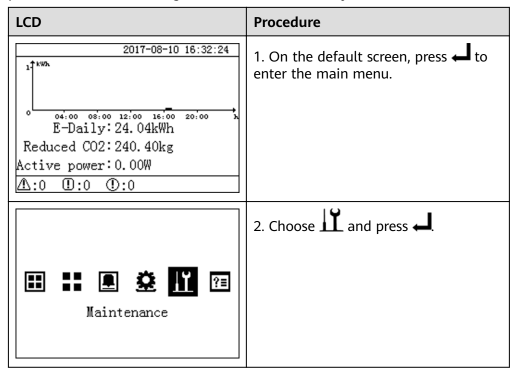
You can import all files to the SmartLogger on the monitoring panel.

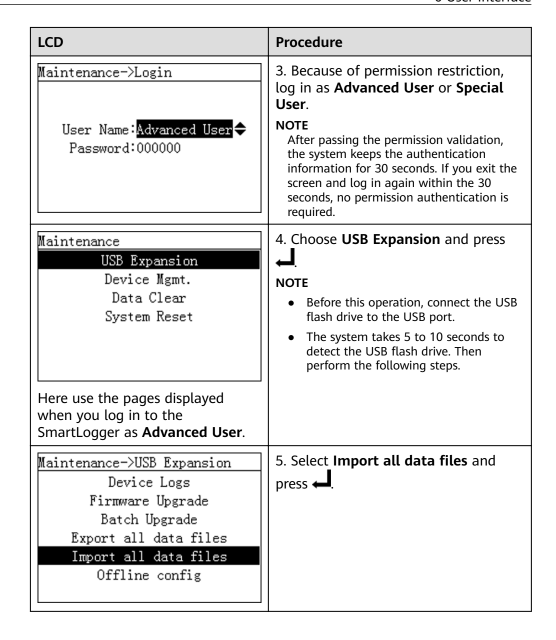
#### Context

If the SmartLogger needs to be replaced, you can export all files before the replacement and then import the exported files to the new SmartLogger to ensure data integrity.

#### Procedure

• The following table describes the procedure for importing all files. The parameter values in the figures are for reference only.



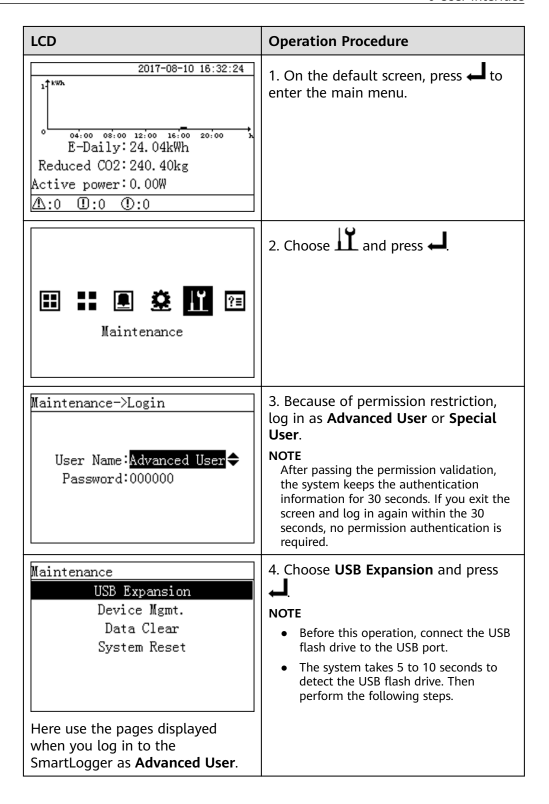


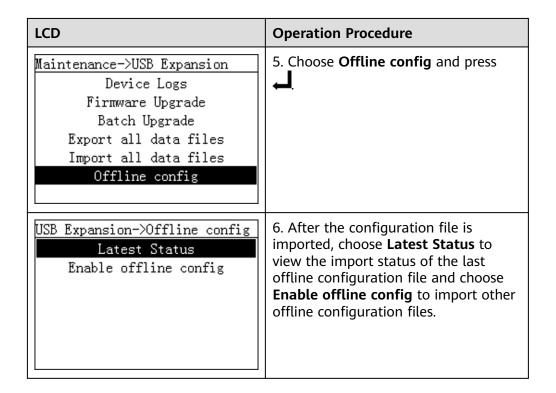
# 6.2.33 Offline Configuration

You can import offline configuration files to the SmartLogger through the monitoring panel.

#### **Procedure**

• The following table lists the procedure for offline configuration. The parameter values in the following figures are for reference only.





# 6.2.34 Managing Devices

You can search, add, delete, and assign addresses to devices that are connected to the SmartLogger on the monitoring panel.

#### **Context**

- Provided that all the inverters are correctly connected to the SmartLogger and that all the communications parameters are correctly set, the SmartLogger can perform the automatic search and detect all the connected inverters.
- Before you perform the Auto. Search operation, if the SmartLogger is connected to devices that no longer exist in the PV power system, remove them from the SmartLogger manually. Otherwise, these devices are still detectable with Disconnection status.
- After you add, delete, or replace a device, or change the RS485 address, search for devices again or restart the SmartLogger (the SmartLogger automatically searches for devices after it restarts).
- EMI, slave SmartLogger, power meter, PLC (MBUS), and third-party devices cannot be automatically recognized, and must be manually added.
- For devices that no longer exist in the PV power system, perform **Single**Remove or Batch Remove in time to avoid wasting the system resources.
- The RS485 addresses of all inverters are the same when delivered. If the firmware version of the SUN2000 is V100R001C00SPC010 or later, or V100R001C81SPC105 or later, you can perform automatic address assignment on the SmartLogger and adjust the addresses to realize remote site setup and improve maintenance efficiency.

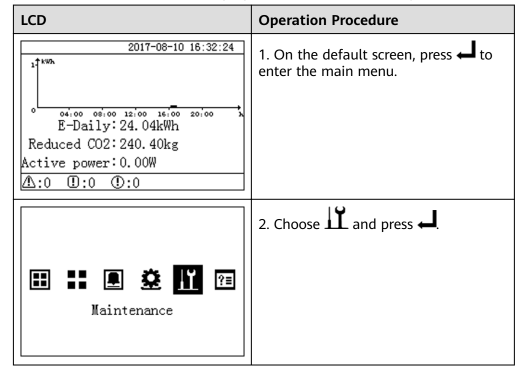
- When connecting a third-party device, you need to import a configuration file for the device, and then manually add the device.
- If you perform **Alarm Reset**, all active and historical alarms for the selected device will be deleted and the SmartLogger will be enabled to collect new alarm data.

#### NOTICE

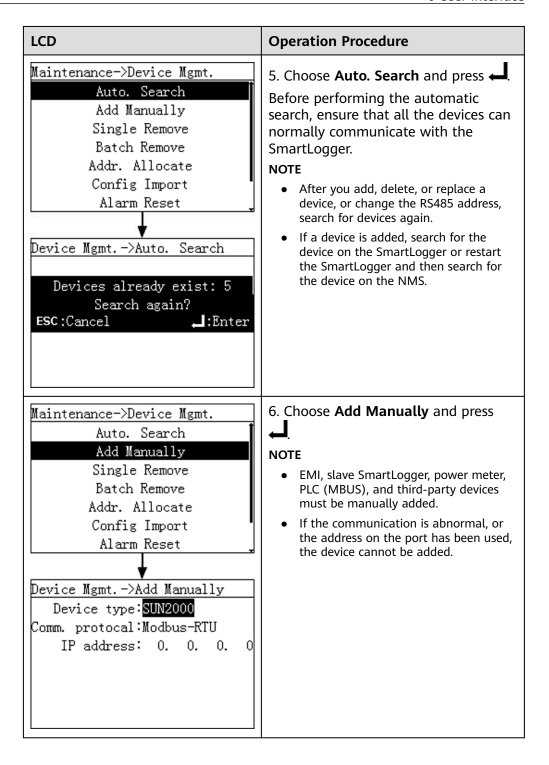
- If Data Clear is performed on Huawei devices such as the inverter and PID module, Alarm Reset must be performed on the SmartLogger and NMS.
   Otherwise, the SmartLogger cannot collect alarm information generated by the devices after Data Clear is performed.
- If Alarm Reset or Data Clear is performed on the SmartLogger, Alarm Reset must also be performed on the NMS. Otherwise, the NMS cannot obtain alarm information collected by the SmartLogger after Alarm Reset or Data Clear is performed.

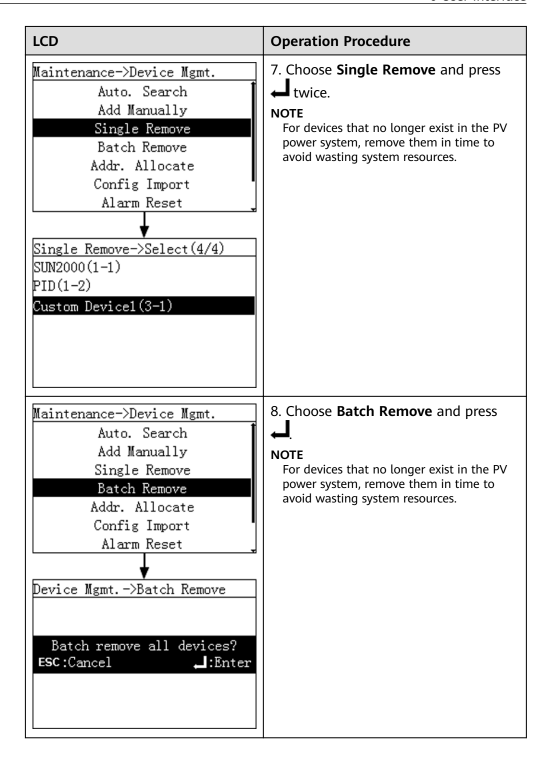
#### **Procedure**

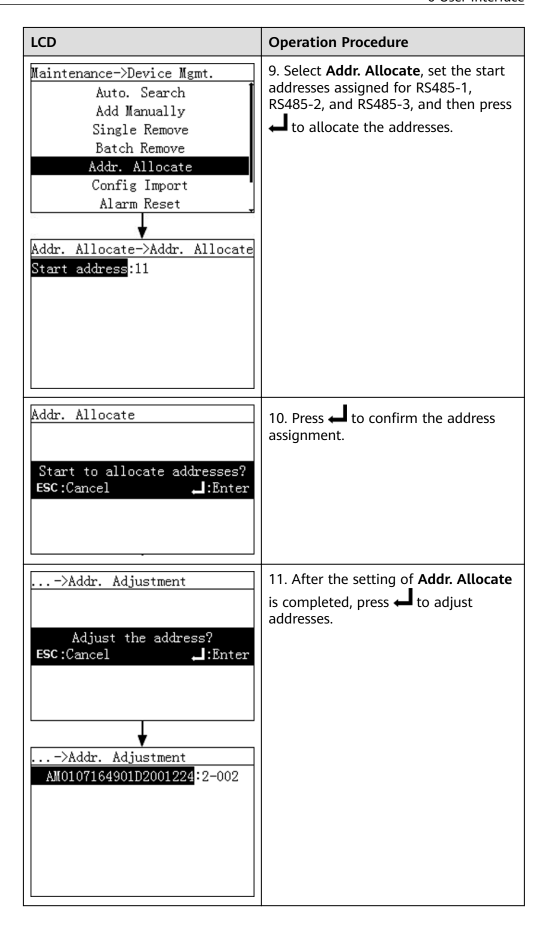
• The following table describes the procedure for managing the devices. The parameter values in the following figures are for reference only.

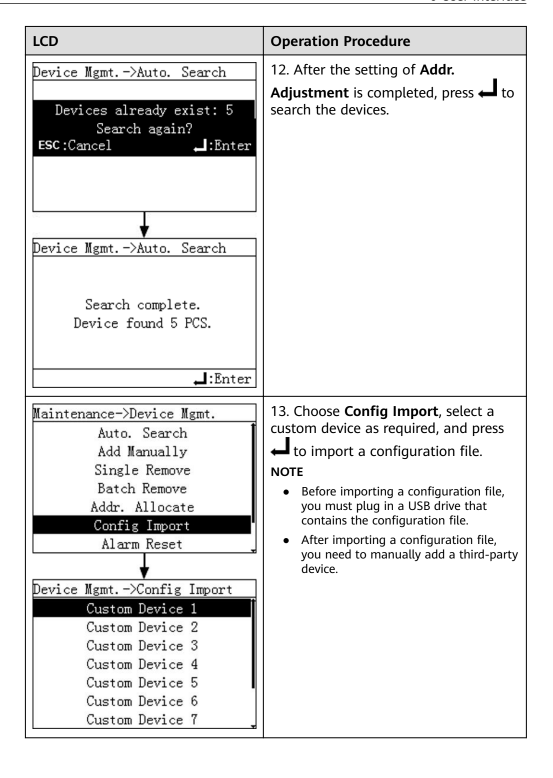


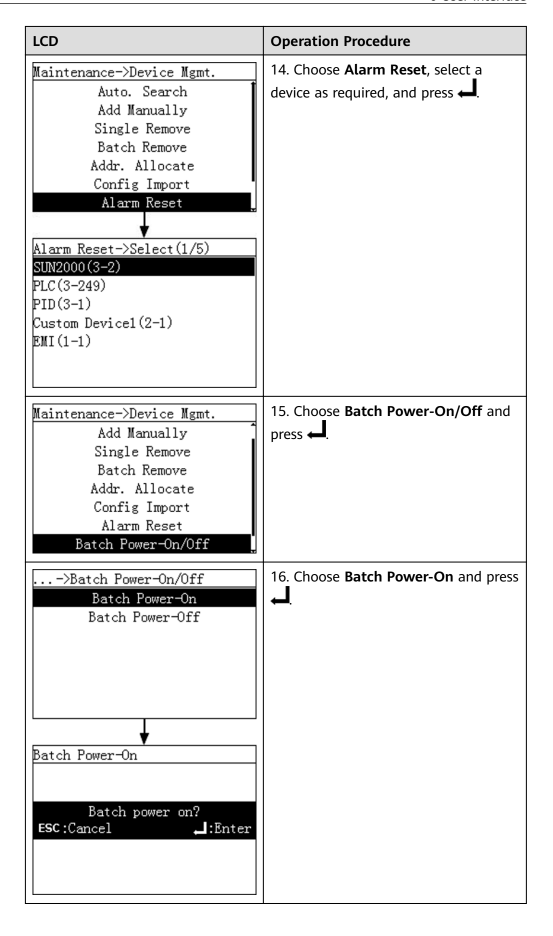
#### LCD **Operation Procedure** 3. Because of permission restriction, Maintenance->Login log in as Advanced User or Special User. NOTE User Name: Advanced User 🗢 After passing the permission validation, Password:000000 the system keeps the authentication information for 30 seconds. If you exit the screen and log in again within the 30 seconds, no permission authentication is required. 4. Choose **Device Mgmt**. and press Maintenance USB Expansion Device Mgmt. • Perform step 5 to enable the Data Clear SmartLogger to automatically System Reset search for devices. • Perform step 6 to add devices to the SmartLogger. Perform step 7 to remove a single device. • Perform step 8 to remove devices in batches. • Perform steps 9-12 to automatically assign addresses. • Perform step 13 to import a configuration file. • Perform step 14 to reset alarms. • Perform steps 15-17 to start or shut down inverters in batches. • Perform step 18 to reset inverters in batches.

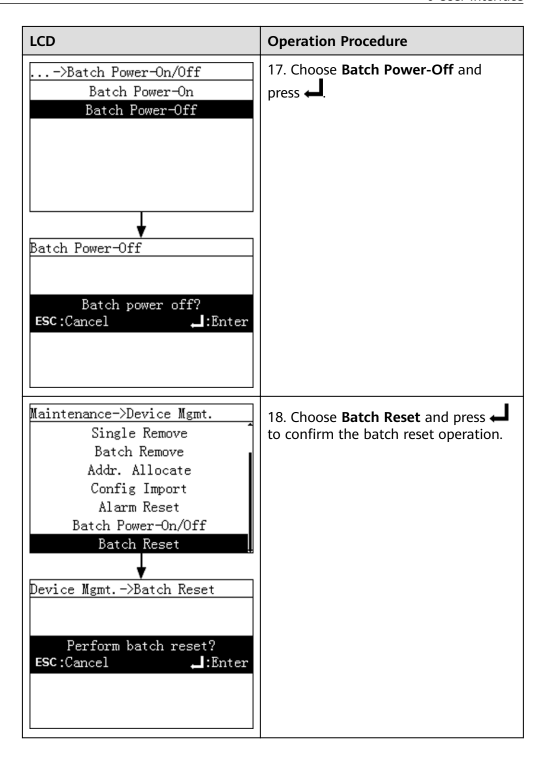












# 6.2.35 Clearing Data

This topic describes how to delete alarm and performance data on the monitoring panel.

#### Context

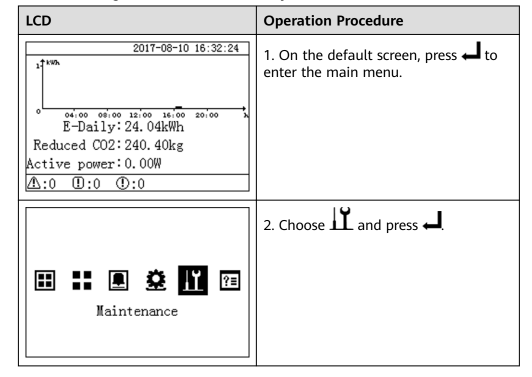
Clear data if the SmartLogger location changes and its historical data need to be deleted.

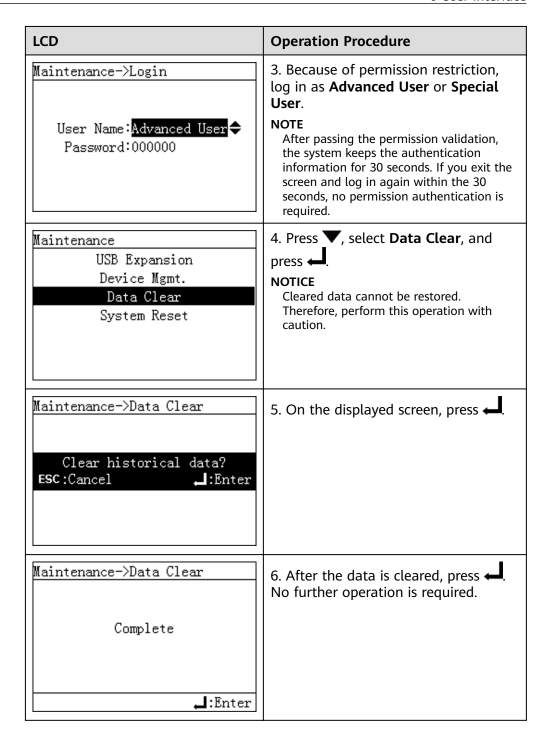
#### NOTICE

- After the data clear operation is performed, all information stored on the SmartLogger, including energy yield, performance data, and alarms, will be removed.
- After the data clear operation is performed, the devices connected to the SmartLogger are not removed. If an original device will not connect to the SmartLogger, remove the device.
- If you perform **Data Clear** on the SmartLogger, you also have to perform **Alarm Reset** on the NMS. Otherwise, the alarm information collected by the NMS and SmartLogger will be different.

#### Procedure

• The following table describes the procedure for clearing data. The parameter values in the figures are for reference only.



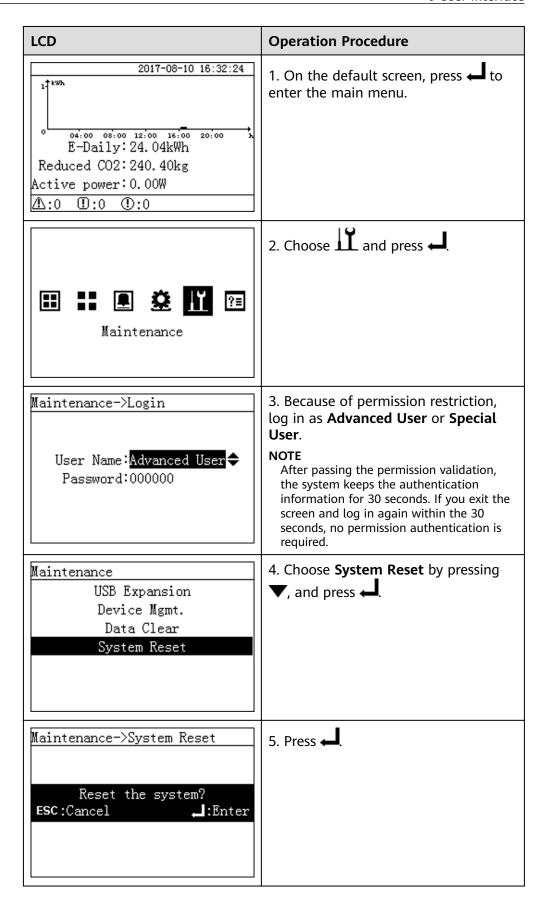


# 6.2.36 Resetting the System

You can reset the system on the LCD.

#### **Procedure**

• The following table lists the procedure for resetting the system. The parameter values in the following figures are for reference only.

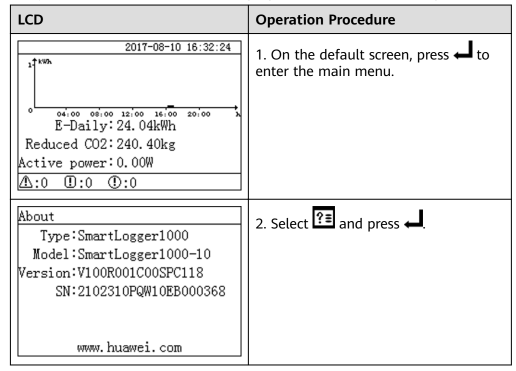


# **6.2.37 Querying Product Information**

This topic describes how to query the information about the SmartLogger on the monitoring panel.

#### **Procedure**

• The following table describes the procedure for querying product information. The parameter values in the following figures are for reference only.



----End

**7** WebUl

## 7.1 Introduction to WebUI

#### **NOTICE**

- The web software version corresponding to the WebUI snapshots in this document is SmartLogger V100R001C00SPC118. The data on the WebUI snapshots is for reference only.
- Parameters displayed on operation pages vary depending on the role that you use to log in to the WebUI. This document describes the operation pages displayed after you log in as **Advanced User**.
- Configurable parameters vary depending on the device model and grid code.
   The actual display prevails. The parameter list provided in this document includes all configurable parameters.
- The 600 V and 1000 V inverters refer to the inverters with the maximum input voltage of 600 V and 1000 V respectively. The 1100 V inverters refer to the inverters with the maximum input voltage of 1100 V and the SUN2000-33KTL-US/36KTL-US/40KTL-US. The maximum input voltage can be queried from the product nameplate or the appropriate user manual.
- Delivering a reset, shutdown, or upgrade command to the solar inverters may cause power grid connection failure, which affects the energy yield.
- Only professionals are allowed to set the grid parameters, protection
  parameters, feature parameters, and power adjustment parameters of the solar
  inverters. If the grid parameters, protection parameters and feature parameters
  are incorrectly set, the solar inverters may not connect to the power grid. If the
  power adjustment parameters are incorrectly set, the solar inverters may not
  connect to the power grid as required. In these cases, the energy yield will be
  affected.
- Only professionals are allowed to set the power grid scheduling parameters of the SmartLogger. Incorrect settings may cause the PV plant to fail to connect to the power grid as required, which affects the energy yield.

## 7.1.1 WebUI Menu

The WebUI varies with the role that you use to log in.

#### **◯** NOTE

ullet indicates that the user has permission to operate the menu;  $\circ$  indicates that the user does not have permission to operate the menu.

Table 7-1 Users and permission on the WebUI

Menu	Menu			Common Advanced	Special User	
Main Menu	Second- Level Menu	Third- Level Menu	Fourth- Level Menu	User	User User	
Over View	Plant Running Info.	-	-	•	•	•
	Active Alarm	-	-	•	•	•
	Plant Yield	-	-	•	•	•
	Performanc e Data	-	-	•	•	•
	Device Running Info.	-	-	•	•	•
Monitoring	SmartLogge r1000	Running Info.	-	•	•	•
		Active Alarm	-	•	•	•
		About	-	•	•	•
	Inverter <sup>a</sup>	Running Info.	-	•	•	•
		Active Alarm	-	•	•	•
		Performan ce Data	-	•	•	•
		Yield	-	•	•	•
		Running Param.	Grid Paramet ers	0	•	•

Menu	Menu			Common	Advanced	Special User
Main Menu	Second- Level Menu	Third- Level Menu	Fourth- Level Menu	User	User	
			Protect Paramet ers	0	•	•
			Feature Paramet ers	0	•	•
			Power Adjustm ent	0	0	•
		Tracking System	-	0	•	0
		LVRT Characteris tic Curve	-	0	0	•
		About	-	•	•	•
	PLC	Running Info.	-	•	•	•
		STA List	-	0	•	0
		Networkin g Settings	-	0	•	0
		About	-	•	•	•
	EMI	Running Info.	-	•	•	•
		Performan ce Data	-	•	•	•
		Running Param.	-	0	•	0
		About	-	•	•	•
	Power Meter <sup>b</sup>	Running Info.	-	•	•	•
		Performan ce Data	-	•	•	•
		Running Param.	-	0	•	0
		About	-	•	•	•

Menu	Menu			Common	Advanced	Special User
Main Menu	Second- Level Menu	Third- Level Menu	Fourth- Level Menu	User	User	
	PID	Running Info.	-	•	•	•
		Active Alarm	-	•	•	•
		Performan ce Data	-	•	•	•
		Running Param.	-	0	•	0
		About	-	•	•	•
	PID-PVBOX	Running Info.	-	•	•	•
		Active Alarm	-	•	•	•
	Performan ce Data	-	•	•	•	
		Running Param.	-	0	•	0
		About	-	•	•	•
	PID-SSC	Running Info.	-	•	•	•
		Active Alarm	-	•	•	•
		Performan ce Data	-	•	•	•
		Running Param.	-	0	•	0
		About	-	•	•	•
	Custom Device	Running Info.	-	•	•	•
		Teleindicati on	-	•	•	•
		Telemeteri ng	-	•	•	•
		Telecontrol	-	•	•	•

Menu	Menu			Common	Advanced	Special User
Main Menu	Second- Level Menu	Third- Level Menu	Fourth- Level Menu	User	User	
		Teleadjust	-	•	•	•
Query	Alarm History	-	-	•	•	•
	Operation Log	-	-	0	•	•
	Export Data	-	-	0	•	•
Settings	User Param.	Date&Time	-	•	•	0
		Plant	-	•	•	0
		Currency	-	•	•	0
	Comm.	Ethernet	-	0	•	0
	Param.	RS485	-	0	•	•
		Power Meter	-	0	•	•
		Manageme nt System	-	0	•	0
		Modbus TCP	-	0	•	•
		IEC103	-	0	•	0
		IEC104	-	0	•	0
	Extended	FTP	-	0	•	0
	Param.	Email	-	0	•	0
	Port	DO	-	0	•	0
	Settings	USB	-	0	•	0
	Alarm Output	-	-	0	•	0
	Active Power Control	-	-	0	0	•
	Reactive Power Control	-	-	0	0	•

Menu				Common	Advanced	Special User
Main Menu	Second- Level Menu	Third- Level Menu	Fourth- Level Menu	User	User	
	Remote Shutdown	-	-	0	0	•
	DI Port Settings	-	-	0	0	•
	Export Limitation	-	-	0	0	•
Maintenanc e	Firmware Upgrade	-	-	0	•	•
	Product Information	-	-	•	•	•
	Security Settings	-	-	•	•	•
	System Maint.	-	-	0	•	•
	Device Log	-	-	0	•	•
	Onsite Test	Inspection	-	0	•	•
		Spot- check <sup>c</sup>	-	0	•	•
	License Manageme nt	-	-	0	•	•
	Device Mgmt.	Connect Device	-	0	•	•
		Device list	-	0	•	•
		Export Param.	-	0	•	•
		Alarm Reset	-	0	•	•
		Collect Perf. Data	-	0	•	•
		Adjust total energy yield	-	0	•	•

- a: In the inverter, **Tracking System** and **LVRT Characteristic Curve** are only available for the 1100 V inverter.
- b: The power meter can support the standard Modbus-RTU or DL/T645 protocol. **Running Param.** is only available for the power meter that supports DL/T645.
- c: The spot-check function is available only for the inverter for which **Grid Code** is set to **Japan standard**.

# 7.1.2 Icon Description

Icon	Description	Icon	Description
	Click the About icon to query the WebUI version information.	<b>→</b>	Click the Drop-down icon to select a parameter or time.
	Click the Exit icon to log out.	<u>^ 0 1 0 0 0</u>	Alarms are classified into major, minor, and warning ones. Click the Alarm icon to query an alarm.
•	Click the Increase/ Decrease icon to adjust time.		Click the Start icon to start the device.
<b>◎</b>	The Select icon indicates that a parameter is selected.		Click the Stop icon to shut down the device.
	The Select icon indicates that a parameter is not selected. Click the icon to select a parameter.		Click the Reset icon to reset the device.
<b>※</b> ♠	Hide icon and Display icon.		<ul> <li>The solar inverter is in On-grid state.</li> <li>The device such as the EMI, power meter, slave SmartLogger, or MBUS is in Online state.</li> <li>The PID is in Running state.</li> </ul>

Icon	Description	Icon	Description
	The device is in  Disconnection state.  If a device is in  Disconnection state, its parameters cannot be set.		The solar inverter is in <b>Loading</b> state.
	<ul> <li>The solar inverter is in Initializing,         Power-off, Idle, or other state in which it is not feeding power into the grid.</li> <li>The PID device is in Power-off, Idle or other state in which it is not running properly.</li> </ul>	•	Ascending order or descending order icon. Click the icon to sort the items in ascending or descending order for the corresponding column.

# 7.1.3 WebUI Layout

Enspire 5 Running Info. Active Alarm About No. Signal Name

Energy yield of current day

Total energy yield Value SUN2000 1609.08 kWh Reduced CO2 emission 1604.25 4 Input power 4.412 4.273 kW 6 Reactive power kVar 0.000 8 Inverter efficiency 9 DC current 96.90 10 Grid A phase current 6 6 11 Grid B phase current 12 Grid C phase current 14 Max. value for reactive adjustment
15 Min. value for reactive adjustment 49.927 kVar 16 Max. value for active adjustment 100.000 kW 18 Remote scheduling (Q) NA kVar Remote scheduling (P) NA 20 Remote scheduling (PF) 21 Management 22 CD Key No. 192.168.0.10 7JG6E9TJW7IL

Figure 7-1 WebUI layout

**Table 7-2** WebUI layout description

No.	Function	Description			
1	Secondary navigation menu	Under the primary navigation menu, choose the device to be queried or the parameter to be set under the secondary navigation menu.			
2	Tertiary navigation menu <sup>a</sup>	After choosing a secondary menu, choose a tertiary menu to access the query or setting screen.			
3	Primary navigation menu	Click the corresponding primary navigation menu before you perform any operation over the WebUI.			
4	Display language	Select the display language or choose to log out.			
5	Alarm icon	Displays the severities and number of alarms in the system. You can access the alarm page by clicking the number.			
6	Details page	Displays the details of the queried information or parameter settings.			
7	Power grid scheduling status	Displays the current power grid scheduling mode of the system.			
8	System time	Displays the current system time.			
a: There a	a: There are no tertiary navigation menus under certain secondary navigation				

a: There are no tertiary navigation menus under certain secondary navigation menus.

# 7.2 Preparations and WebUI Login

## **Operating Environment**

- The operating system of Windows 7 or later is supported.
- Browser: Chrome 52, Firefox 58, or Internet Explorer 11, or a later version is recommended.

## **Setting the IP Address**

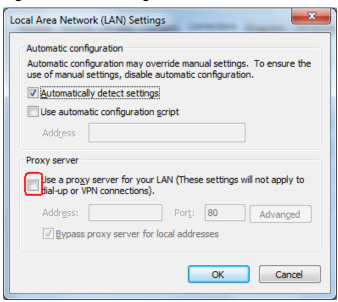
Correctly set the IP address, subnet mask, and gateway for the SmartLogger, PC, and network devices (when connected).

### Setting the LAN

#### **NOTICE**

- If the SmartLogger is connected to a local area network (LAN) and a proxy server has been set, you need to cancel the proxy server settings.
- If the SmartLogger is connected to the Internet and the PC is connected to the LAN, do not cancel the proxy server settings.
- **Step 1** Open Internet Explorer.
- **Step 2** Choose **Tools** > **Internet Options**.
- **Step 3** Click the **Connections** tab and then click **LAN settings**.
- **Step 4** Deselect **User a proxy server for your LAN**.

Figure 7-2 LAN setting



Step 5 Click OK.

----End

## Logging In to the WebUI

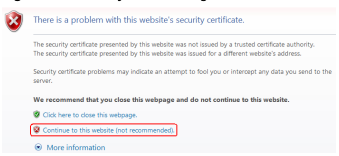
□ NOTE

The SmartLogger has been connected to a PC directly or over the Ethernet.

**Step 1** In the address box of a browser, enter https://XX.XX.XX (XX.XX.XX is the IP address of the SmartLogger) and press Enter. The login page is displayed. If you log in to the WebUI for the first time, a security risk warning is displayed. Click **Continue to this website** to log in to the WebUI.

- It is recommended that users use their own certificates. If the certificate is not replaced, the security risk warning will be displayed during each login.
- After logging in to the WebUI, you can import a certificate under Maintenance > Security Settings > Network Security Certificate.
- The imported security certificate needs to be bound to the SmartLogger IP address. Otherwise, the security risk warning will still be displayed during login.

Figure 7-3 Security risk warning



#### Step 2 Specify Language, User Name, and Password, and click Log In.

Figure 7-4 Login page



IL03J00002

Parameter	Description
Language	Set this parameter as required.
User Name	If device commissioning is required, select <b>Advanced User</b> or <b>Special User</b> .

Parameter	Description
Parameter Password	<ul> <li>The initial password is Changeme.</li> <li>Use the initial password upon first power-on and change it immediately after login. Then, use the new password to log in again. To ensure account security, change the password periodically and keep the new password in mind. A password left unchanged for a long period of time may be stolen or cracked. If a password is lost, the device needs to be restored to its factory settings. In these cases,</li> </ul>
	the user is liable for any loss caused to the PV plant.
	<ul> <li>If you enter incorrect passwords for five consecutive times in 5 minutes, your account will be locked out. You have to try again 10 minutes later.</li> </ul>

If any page is blank or a menu cannot be accessed after you log in to the WebUI, clear the cache, refresh the page, or log in again.

----End

# 7.3 Overview

# 7.3.1 Plant Running Information

Choose **Over View** > **Plant Running Info.** and query information on the displayed page.

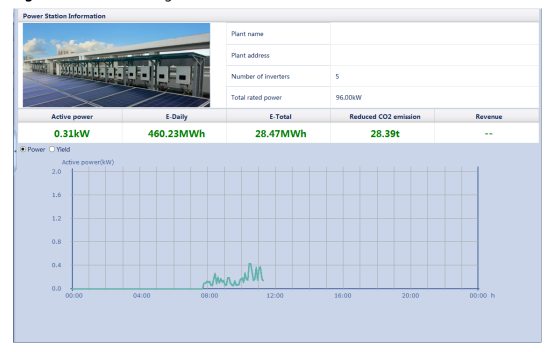


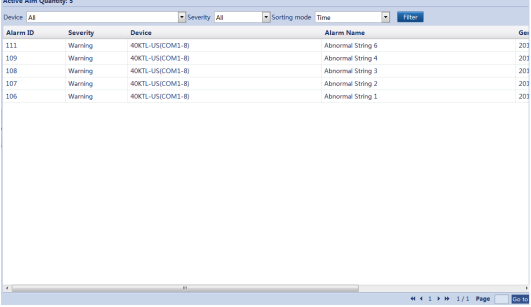
Figure 7-5 Plant running information

The PV plant running information contains only the information about all the Huawei SUN2000s connected to the SmartLogger.

## 7.3.2 Active Alarm

Choose **Over View** > **Active Alarm** and query alarms on the displayed page.

Figure 7-6 Active alarm
Active Alm Quantity: 5



### 7.3.3 Plant Yield

Choose **Over View** > **Plant Yield** and query energy yield data on the displayed page.

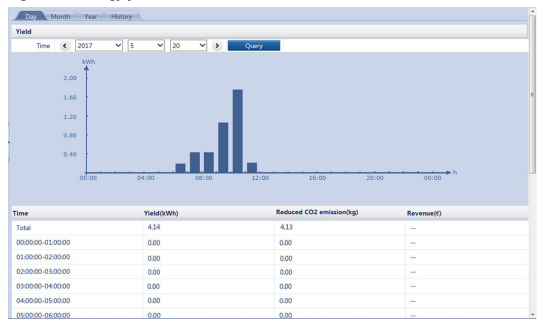


Figure 7-7 Energy yield

#### **□** NOTE

You can select a tab on the tertiary navigation tree to query the energy yield data of the specific period.

#### **NOTICE**

- The daily energy yields can be stored for 30 days on an hourly basis.
- The monthly energy yields can be stored for 1 year on a daily basis.
- The yearly energy yields can be stored for 10 years on a monthly basis.
- The historical energy yields can be stored for 25 years on a yearly basis.

### 7.3.4 Performance Data

Choose **Over View** > **Performance Data** and query related information on the displayed page.

● Table ○ Curve ○ Export Time **4** 2017 **Y** 5 **~** 20 **~** > E-Daily(kWh) Active power(kW) Generation time Input power(kW) 2017-5-20 00:00:00 0.00 3.549 3.415 22. 2017-5-20 00:05:00 2.68 3,548 3,449 22. 2017-5-20 00:10:00 5.37 3.582 3.407 22. 2017-5-20 00:15:00 3.493 22. 2017-5-20 00:20:00 10.76 3.476 3.402 22. 2017-5-20 00:25:00 3.478 13,46 3,374 22. 2017-5-20 00:30:00 16.17 3.466 3.421 22. 2017-5-20 00:35:00 3.397 22. 2017-5-20 00:40:00 21.57 3.535 3.440 22. 2017-5-20 00:45:00 24.27 3,506 3.412 22. 2017-5-20 00:50:00 3.581 3.447 26.94 22. 2017-5-20 00:55:00 3.582 22. ← 1 → → 1/11 Page

Figure 7-8 Performance data

- You can click an option in the upper left corner of the page to display the data in the specified format or export the data.
- When changing the name of the exported file after data is exported, retain the extension .tar.gz. Otherwise, the file will be unusable.

# 7.3.5 Device Running Information

Choose **Over View** > **Device Running Info.** to enter the page. You can check or import the device running information here.

E-Daily(kWh) Active power(kW) Reactive power(kVar) Device Address Device status 28KTL(COM6-1) 40KTL(COM6-2) 6-2 0.00 0.000 0.000 Disconnection 30KTL-US(COM6-3) 6-3 Disconnection 0.00 0.000 0.000 40KTL-US(COM6-5) 6-5 Disconnection 0.00 0.000 0.000 45KTL-US(COM6-7) Disconnection 0.00 0.000 0.000

Figure 7-9 Device running information

# 7.4 Device Monitoring

# 7.4.1 SmartLogger

## 7.4.1.1 Querying Master SmartLogger-Related Information

Choose **Monitoring** > **Logger(Local)** and query master SmartLogger-related information on the displayed page.

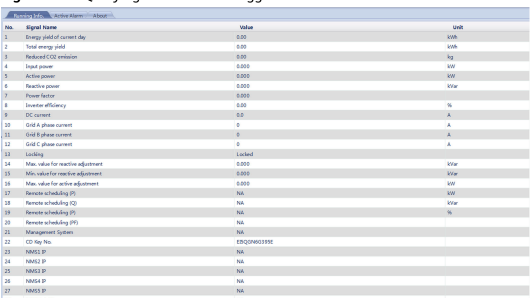


Figure 7-10 Querying master SmartLogger-related information

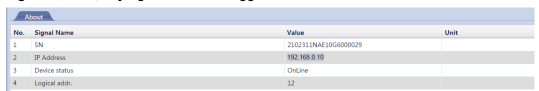
#### **◯** NOTE

You can click a tab on the tertiary navigation menu to query master SmartLogger-related information.

### 7.4.1.2 Querying Slave SmartLogger-Related Information

Select a slave SmartLogger on the **Monitoring** tab page to query its information.

Figure 7-11 Querying slave SmartLogger-related information



### 7.4.2 Inverter

## 7.4.2.1 Querying Related Information

On the **Monitoring** tab page, select the inverter to be queried and access the query page to query related information.

Figure 7-12 Querying inverter-related information



- You can click the Running Info. , Active Alarm , Performance Data

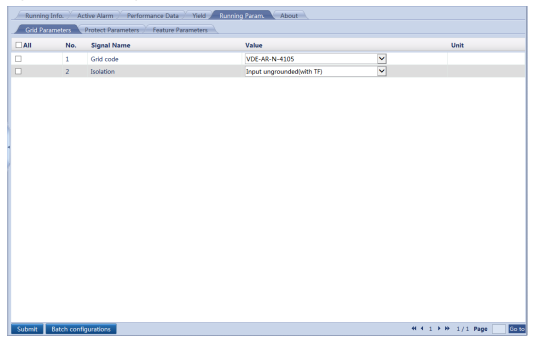
  Yield or About tab on the tertiary navigation menu to query inverterrelated information.
- You can click the Start, Stop, or Reset icon to send the corresponding command to the inverter. The login password is required if you need to send a command.

### 7.4.2.2 Setting Running Parameters (Advanced User)

### **Settings Page**

Because of permission restriction, log in as **Advanced User**. Select the inverter to be set on the **Monitoring** page and click the **Running Param**. tab.

Figure 7-13 Running Param. (advanced user)



#### NOTICE

- The parameter list provided in this document includes all configurable parameters. Configurable parameters vary with the device model and grid code. The actual screen prevails.
- If you change the grid code, some parameters may be restored to factory defaults. After the grid code is changed, check whether the previously set parameters are affected.

### **Grid Parameters**

Table 7-3 Parameter description

No.	Parameter	Description
1	Grid code	Set this parameter based on the grid code of the country or region where the inverter is used and the inverter application scenario.
2	Isolation	Specifies the inverter working mode based on the grounding status at the DC side and the connection to the power grid.

### **Protection Parameters**

Table 7-4 Parameter description

No.	Parameter	Description
1	Insulation resistance protection	To ensure device safety, the inverter detects the insulation resistance of the input side to the ground when it starts a self-check. If the detected value is less than the preset value, the inverter does not export power to the power grid.

### **Feature Parameters**

**Table 7-5** Parameter description

No.	Parameter	Description	Remarks
1	MPPT multi- peak scanning	When the inverter is used in scenarios where PV strings are obviously shaded, enable this function. Then the inverter will perform MPPT scanning at regular intervals to locate the maximum power.	The scan interval is set through MPPT scanning interval.
2	MPPT scanning interval	Specifies the MPPT scan interval.	This parameter is displayed only when MPPT multipeak scanning is set to Enable.

No.	Parameter	Description	Remarks
3	RCD enhancing	RCD refers to the residual current of the inverter to the ground. To ensure device security and personal safety, RCD should comply with the standard. If an AC switch with a residual current detection function is installed outside the inverter, this function should be enabled to reduce the residual current generated during inverter running, thereby preventing the AC switch from misoperations.	N/A
4	Reactive power output at night	In some specific application scenarios, a power grid company requires that the inverter can perform reactive power compensation at night to ensure that the power factor of the local power grid meets requirements.	For the inverters except the 600 V inverter, this parameter is available only when <b>Isolation</b> is set to <b>Input ungrounded (with TF)</b> .
5	Strong adaptability	If the value of power grid short circuit capacity/power plant installed capacity is less than 3 and the power grid impedance exceeds the upper threshold, the power grid quality will be affected and the inverter may be unable to run properly. Set <b>Strong adaptability</b> to <b>Enable</b> .	N/A
6	Power quality optimization mode	If <b>Power quality optimization mode</b> is set to <b>Enable</b> , the inverter output current harmonics will be optimized.	N/A

No.	Parameter	Description	Remarks
7	PV module type	This parameter is used to set different types of PV modules and the shutdown time of the concentration PV modules. If the concentration PV modules are shaded, the power drops drastically to 0 and the SUN2000 shuts down. The energy yield would be affected since it takes too long for the power to resume and SUN2000 to restart. The parameter does not need to be set for crystalline silicon and filmy PV modules.  If PV module type is set to Crystalline silicon or Film, the SUN2000 automatically detects the power of PV modules when they are shaded and shuts down if the power is too low.  When the concentration PV modules are used:  If PV module type is set to CPV 1, the inverter can quickly restart in 60 minutes when the input power of PV modules drops drastically due to shading.  If PV module type is set to CPV 2, the inverter can quickly restart in 10 minutes when the input power of PV modules drops drastically due to shading.	N/A
8	Crystalline silicon PV compensation mode	This parameter reduces the DC voltage of PV modules to the PE by reducing the impedance of the inverter input side to the PE, thereby effectively reducing PID effect of PV modules.	This parameter is displayed if PV module type is set to Crystalline silicon. Set this parameter to P-type output for P-type PV modules and N-type output for N-type PV modules.
9	Communication interrupt shutdown	The standards of certain countries and regions require that the inverter must shut down after the communication is interrupted for a certain time.	If Communication interrupt shutdown is set to Enable and the inverter communication has been interrupted for a specified time (set by Communication interruption duration), the inverter will automatically shut down.

No.	Parameter	Description	Remarks
10	Communication interruption duration	Specifies the duration for determining communication interruption, and is used for automatic shutdown for protection in case of communication interruption.	N/A
11	Communication resumed startup	If this parameter is enabled, the inverter automatically starts after communication recovers. If this parameter is disabled, the inverter needs to be started manually after communication recovers.	For the 600 V inverter, this parameter is displayed when <b>Communication</b> interrupt shutdown is set to <b>Enable</b> .
12	Soft start time	Specifies the duration for the power to gradually increase when the inverter starts.	This parameter is set to <b>360</b> by default if the Australian AS4777 grid code is selected, to <b>300</b> by default if the Italian CEI0-21 or CEI0-16 grid code is selected, and to <b>600</b> by default if the Egyptian EGYPT grid code is selected.
13	AFCI	The North American standard requires the inverter to provide the DC arc detection function.	This parameter is supported by only the products marked <b>-US</b> .
14	Arc detection adaptation mode	Adjusts the sensitivity of arc detection.	Arc detection adaptation mode and AFCI self-test are displayed only when AFCI is set to Enable.
15	AFCI self-test	Send the AFCI self-test command manually.	7 11 21 12 22 22 21 22 22
16	Current error during scanning	When the IV curves of PV strings are being scanned, the current change of PV strings operating properly should be monitored to avoid inaccurate scanning caused by sunlight change. If the current exceeds the specified value, it is determined that the sunlight changes, and the IV curves should be scanned again.	N/A
17	OVGR linked shutdown	If this parameter is set to <b>Enable</b> , the inverter shuts down after receiving the OVGR signal. If this parameter is set to <b>Disable</b> , the inverter does not shut down after receiving the OVGR signal.	This parameter is displayed after the Japanese grid code is selected.

No.	Parameter	Description	Remarks
18	Dry contact function	Identifies the dry contact signals from the SmartLogger.	Set this parameter to OVGR for OVGR signals, and set it to NC for other signals. This parameter is displayed after the Japanese grid code is selected.
19	Hibernate at night	The inverter monitors PV strings at night. If <b>Hibernate at night</b> is set to <b>Enable</b> , the monitoring function of the inverter will hibernate at night, reducing power consumption.	N/A
20	PLC communication	For inverter models that support both RS485 and PLC (MBUS) communication, when RS485 communication is used, you are advised to set <b>PLC communication</b> to <b>Disable</b> to reduce power consumption.	<ul> <li>If Tracker controller is set to a model, this parameter cannot be set to Enable.</li> <li>If the inverter communicates with the SmartLogger over PLC (MBUS), this parameter cannot be set to Enable on the WebUI.</li> </ul>
21	Upgrade delay	This parameter is mainly used in the upgrade scenarios where the PV power supply is disconnected at night due to no sunlight or unstable at dawn or dusk due to poor sunlight.	After the inverter upgrade starts, if <b>Upgrade delay</b> is set to <b>Enable</b> , the upgrade package is loaded first. After the PV power supply recovers and the activation conditions are met, the inverter automatically activates the upgrade.
22	String monitor	The inverter monitors PV strings in real time. If any PV string is abnormal (such as being shaded or with decreased energy yields), the inverter generates an alarm to remind maintenance personnel of timely maintenance.	If PV strings are easily shaded, you are advised to set <b>String monitor</b> to <b>Disable</b> to prevent false alarms.
23	String detection low power delay	Specifies the delay time for generating abnormal string alarms when the inverter detects that a PV string is working with low power. This parameter is mainly used in the scenario where PV strings are shaded for a long time in the morning and evening, and is used to prevent false alarms.	This parameter is displayed when <b>String monitor</b> is set to <b>Enable</b> .

No.	Parameter	Description	Remarks
24	String detection high power delay	Specifies the delay time for generating abnormal string alarms when the inverter detects that a PV string is working with high power.	
25	String detection power segment division percentage	Specifies the thresholds for determining whether a PV string is working with high power or low power. This parameter is used to distinguish the working status of PV strings.	
26	String detection reference asymmetric coefficient	Specifies the threshold for determining PV string exception. The false alarms caused by fixed shadow shading can be controlled by changing this parameter.	This parameter is displayed when <b>String monitor</b> is set to <b>Enable</b> .
27	String detection starting power percentage	Specifies the threshold for starting PV string exception detection. The false alarms caused by fixed shadow shading can be controlled by changing this parameter.	
28	Shutdown at 0% power limit	If this parameter is set to <b>Enable</b> , the inverter shuts down after receiving the 0% power limit command. If this parameter is set to <b>Disable</b> , the inverter does not shut down after receiving the 0% power limit instruction.	N/A
29	Maximum apparent power	Specifies the output upper threshold for the maximum apparent power to adapt to the capacity requirements for standard and customized transformers.	If the maximum active power equals Smax_limit, this parameter is not displayed.
30	Maximum active power	Specifies the output upper threshold for the maximum active power to adapt to various market requirements.	For 1000 V inverters, this parameter is configurable only for the SUN2000-25KTL-US, and the maximum value is 27.5 kW.
31	Tracking system controller	Selects a controller vendor.	N/A
32	Commanded shutdown hold after power recovery	The standards of certain countries and regions require that if the inverter is shut down based on a command and powers on again after power recovers, it should still be in commanded shutdown state.	N/A

No.	Parameter	Description	Remarks
33	Grounding abnormal shutdown	If this parameter is set to <b>Enable</b> , the inverter shuts down after receiving the grounding error signal. If this parameter is set to <b>Disable</b> , the inverter does not shut down after receiving the grounding error signal.	N/A
34	String connection mode	<ul> <li>Specifies the connection mode of PV strings.</li> <li>When the PV strings connect to the inverter separately (fully separate connection), there is no need to set this parameter. The inverter can automatically detect the connection mode of the PV strings.</li> <li>When the PV strings connect to one another in parallel outside the inverter and then connect to the inverter independently (fully parallel connection), set this parameter to All PV strings connected.</li> </ul>	N/A
35	PID protection at night	<ul> <li>When PID protection at night is set to Enable, the SUN2000 will shut down automatically if it detects abnormality in PID voltage compensation during the reactive power compensation at night.</li> <li>When PID protection at night is set to Disable, the SUN2000 will operate in grid-tied mode if it detects abnormality in PID voltage compensation during the reactive power compensation at night.</li> </ul>	N/A
36	RS485-2 communication	If this parameter is set to <b>Enable</b> , the RS485-2 port can be used. If the port is not used, it is recommended that this parameter be set to <b>Disable</b> to reduce power consumption.	N/A
37	Built-in PID running mode	Specifies the operation mode of the SUN2000 built-in PID.	N/A
38	PID nighttime off-grid repair	Specifies whether to enable the PID nighttime off-grid repair.	N/A
39	PID daytime off- grid repair	Specifies whether to enable the PID daytime off-grid repair.	N/A

## 7.4.2.3 Setting Running Parameters (Special User)

### **Settings Page**

Because of permission restriction, log in as **Special User**. Select the inverter to be set on the **Monitoring** page and click the **Running Param**. tab.

Running Info. Active Alarm Performance Data Yield Running Param. About Grid Parameters Protect Parameters Feature Parameters Power Adjustment No. Signal Name Value Unit Grid code VDE-AR-N-4105 ~ 2 Auto start upon grid recovery Enable Grid connection duration after power grid recovery 60 (0-900) 4 Grid reconnection voltage upper limit (230.0-312.8) 195.5 Grid reconnection voltage lower limit (103 5-218 5) 50.05 6 Grid reconnection frequency upper limit (50.00-56.00) (42.50-50.00) Grid reconnection frequency lower limit Hz Reactive power compensation (cosψ-P) trigger (100-110) % voltage (90-100) Reactive power compensation (cosψ-P) exit voltage

Figure 7-14 Running Param. (special user)

#### **NOTICE**

Submit Batch configurations

- The parameter list provided in this document includes all configurable parameters. Configurable parameters vary with the device model and grid code. The actual screen prevails.
- If you change the grid code, some parameters may be restored to factory defaults. After the grid code is changed, check whether the previously set parameters are affected.

### **Grid Parameters**

Table 7-6 Parameter description

No.	Parameter	Description	Remarks
1	Grid code	Set this parameter based on the grid code of the country or region where the inverter is used and the inverter application scenario.	N/A

**4 4** 1 **▶ b** 1/1 Page Go to

No.	Parameter	Description	Remarks
2	Output mode	Specifies whether the inverter has an output neutral wire based on the inverter application scenario.	This parameter is supported by the SUN2000-33KTL, SUN2000-33KTL-A, SUN2000-36KTL, SUN2000-50KTL-M0, SUN2000-60KTL-M0, and the inverters named with <b>-US</b> .
3	PQ mode	If <b>PQ mode 1</b> is selected, the maximum AC output power equals the maximum apparent power. If <b>PQ mode 2</b> is selected, the maximum AC output power equals the rated output power.	This parameter is supported by the SUN2000-36KTL, SUN2000-42KTL, SUN2000-50KTL-M0, and SUN2000-60KTL-M0.
4	Auto start upon grid recovery	Specifies whether to allow the inverter to automatically start after the power grid recovers.	N/A
5	Grid connection duration after power grid recovery	Specifies the waiting time for inverter restart after the power grid recovers.	This parameter can be set to [150, 900] for the 1000 V and 1100 V inverters under the Japanese grid codes.
6	Grid reconnection voltage upper limit	The standards of certain countries and regions require that the inverter must not connect to the power grid when the power grid voltage is higher than the upper limit.	In 1000 V inverters, the SUN2000-(8KTL-28KTL) does
7	Grid reconnection voltage lower limit	The standards of certain countries and regions require that the inverter must not connect to the power grid when the power grid voltage is lower than the lower limit.	not support this parameter. Vn represents the rated voltage.
8	Grid reconnection frequency upper limit	The standards of certain countries and regions require that the inverter must not connect to the power grid when the power grid frequency is higher than the upper limit.	In 1000 V inverters, the SUN2000-(8KTL-28KTL) does not support this parameter. Fn represents the rated frequency.
9	Grid reconnection frequency lower limit	The standards of certain countries and regions require that the inverter must not connect to the power grid when the power grid frequency is lower than the lower limit.	

No.	Parameter	Description	Remarks
10	Reactive power compensation (cosφ-P) trigger voltage	Specifies the voltage threshold for triggering reactive power compensation based on the cosp-P curve.	N/A
11	Reactive power compensation (cosφ-P) exit voltage	Specifies the voltage threshold for exiting reactive power compensation based on the cosp-P curve.	N/A

## **Protection Parameters**

**Table 7-7** Parameter description

No.	Parameter	Description	Remarks
1	Unbalance voltage protection	Specifies the inverter protection threshold in the case of unbalanced power grid voltage.	N/A
2	Phase protection point	The Japanese standard requires that during passive islanding detection, protection should be triggered if an abrupt voltage phase change is detected.	Configurable abruptly changed phase angles are 3°, 6°, 9°, 12°, and 15°, which are displayed after the Japanese grid code is selected.
3	Phase angle offset protection	The standards of certain countries and regions require that the inverter needs to be protected when the three-phase angle offset of the power grid exceeds a certain value.	N/A
4	10 minute OV protection	Specifies the 10-minute overvoltage protection threshold.	Vn represents the rated
5	10 minute OV protection time	Specifies the 10-minute overvoltage protection duration.	voltage.
6	Level-1 OV protection	Specifies the level-1 overvoltage protection threshold.	Vn represents the rated
7	Level-1 OV protection time	Specifies the level-1 overvoltage protection duration.	voltage.
8	Level-2 OV protection	Specifies the level-2 overvoltage protection threshold.	Vn represents the rated voltage.
9	Level-2 OV protection time	Specifies the level-2 overvoltage protection duration.	

No.	Parameter	Description	Remarks
10	Level-1 UV protection	Specifies the level-1 undervoltage protection threshold.	Vn represents the rated voltage.
11	Level-1 UV protection time	Specifies the level-1 undervoltage protection duration.	
12	Level-2 UV protection	Specifies the level-2 undervoltage protection threshold.	Vn represents the rated
13	Level-2 UV protection time	Specifies the level-2 undervoltage protection duration.	voltage.
14	Level-1 OF protection	Specifies the level-1 overfrequency protection threshold.	Fn represents the rated
15	Level-1 OF protection time	Specifies the level-1 overfrequency protection duration.	frequency.
16	Level-2 OF protection	Specifies the level-2 overfrequency protection threshold.	Fn represents the rated
17	Level-2 OF protection time	Specifies the level-2 overfrequency protection duration.	frequency.
18	Level-1 UF protection	Specifies the level-1 underfrequency protection threshold.	Fn represents the rated
19	Level-1 UF protection time	Specifies the level-1 underfrequency protection duration.	frequency.
20	Level-2 UF protection	Specifies the level-2 underfrequency protection threshold.	Fn represents the rated
21	Level-2 UF protection time	Specifies the level-2 underfrequency protection duration.	frequency.
22	Level-3 OV protection	Specifies the level-3 overvoltage protection threshold.	In 1000 V inverters, only the inverters marked "-
23	Level-3 OV protection time	Specifies the level-3 overvoltage protection duration.	US" support this parameter.  • Vn represents the rated voltage.
24	Level-4 OV protection	Specifies the level-4 overvoltage protection threshold.	<ul> <li>In 1000 V inverters, only the inverters marked "-US" support this parameter.</li> <li>Vn represents the rated voltage.</li> </ul>
25	Level-4 OV protection time	Specifies the level-4 overvoltage protection duration.	

No.	Parameter	Description	Remarks
26	Level-3 UV protection	Specifies the level-3 undervoltage protection threshold.	<ul> <li>In 1000 V inverters, only the inverters marked "- US" support this parameter.</li> <li>Vn represents the rated voltage.</li> </ul>
27	Level-3 UV protection time	Specifies the level-3 undervoltage protection duration.	
28	Level-4 UV protection	Specifies the level-4 undervoltage protection threshold.	In 1000 V inverters, only the inverters marked "-
29	Level-4 UV protection time	Specifies the level-4 undervoltage protection duration.	<ul><li>US" support this parameter.</li><li>Vn represents the rated voltage.</li></ul>
30	Level-5 OV protection	Specifies the level-5 overvoltage protection threshold.	Vn represents the rated
31	Level-5 OV protection time	Specifies the level-5 overvoltage protection duration.	voltage.
32	Level-6 OV protection	Specifies the level-6 overvoltage protection threshold.	Vn represents the rated
33	Level-5 OV protection time	Specifies the level-6 overvoltage protection duration.	voltage.
34	Level-5 UV protection	Specifies the level-5 undervoltage protection threshold.	Vn represents the rated
35	Level-5 UV protection time	Specifies the level-5 undervoltage protection duration.	voltage.
36	Level-6 UV protection	Specifies the level-6 undervoltage protection threshold.	Vn represents the rated
37	Level-6 UV protection time	Specifies the level-6 undervoltage protection duration.	voltage.
38	Level-3 OF protection	Specifies the level-3 overfrequency protection threshold.	Fn represents the rated
39	Level-3 OF protection time	Specifies the level-3 overfrequency protection duration.	frequency.
40	Level-4 OF protection	Specifies the level-4 overfrequency protection threshold.	Fn represents the rated
41	Level-4 OF protection time	Specifies the level-4 overfrequency protection duration.	frequency.
42	Level-5 OF protection	Specifies the level-5 overfrequency protection threshold.	Fn represents the rated frequency.

No.	Parameter	Description	Remarks
43	Level-5 OF protection time	Specifies the level-5 overfrequency protection duration.	
44	Level-6 OF protection	Specifies the level-6 overfrequency protection threshold.	Fn represents the rated frequency.
45	Level-6 OF protection time	Specifies the level-6 overfrequency protection duration.	
46	Level-3 UF protection	Specifies the level-3 underfrequency protection threshold.	Fn represents the rated
47	Level-3 UF protection time	Specifies the level-3 underfrequency protection duration.	frequency.
48	Level-4 UF protection	Specifies the level-4 underfrequency protection threshold.	Fn represents the rated
49	Level-4 UF protection time	Specifies the level-4 underfrequency protection duration.	frequency.
50	Level-5 UF protection	Specifies the level-5 underfrequency protection threshold.	Fn represents the rated
51	Level-5 UF protection time	Specifies the level-5 underfrequency protection duration.	frequency.
52	Level-6 UF protection	Specifies the level-6 underfrequency protection threshold.	Fn represents the rated
53	Level-6 UF protection time	Specifies the level-6 underfrequency protection duration.	frequency.
54	Overfrequency protection threshold	Specifies the grid overfrequency protection threshold.	N/A
55	Overfrequency protection duration	Specifies the grid overfrequency protection duration.	N/A
56	Underfrequency protection threshold	Specifies the grid underfrequency protection threshold.	N/A

No.	Parameter	Description	Remarks
57	Underfrequency protection duration	Specifies the grid underfrequency protection duration.	N/A
58	AC overvoltage protection threshold	Specifies the grid overvoltage protection threshold.	N/A
59	AC overvoltage protection duration	Specifies the grid overvoltage protection duration.	N/A
60	AC undervoltage protection threshold	Specifies the grid undervoltage protection threshold.	N/A
61	AC undervolt	Specifies the grid undervoltage protection duration.	N/A
62	AC overvoltage protection enable	Specifies the level-1 overvoltage protection.	N/A
63	FRT	When the power grid voltage is abnormally low for a short time, the inverter cannot disconnect from the power grid immediately and has to work for some time. This is called LVRT.	N/A
64	Active islanding protection enable	Specifies whether to enable the active islanding protection function.	N/A
65	Passive islanding protection enable	Specifies whether to enable the passive islanding protection function.	N/A
66	Voltage phase jump detection value for passive islanding	The Japanese standard requires that during passive islanding detection, protection should be triggered if an abrupt voltage phase change is detected.	N/A
67	Frequency feedback module	Refers to a control module that calculates the reactive power based on the offset deviation of grid frequency and promotes frequency offset when islanding occurs.	N/A

No.	Parameter	Description	Remarks
68	Step injection module	Refers to a control module that injects step reactive power to promote frequency offset when the offset deviation of grid voltage and frequency is very small. When islanding occurs, the inverter and load reaches balance.	N/A
69	Frequency feedback module K1 value	Specifies level-1 gain of the frequency feedback module.	N/A
70	Frequency feedback module K2 value	Specifies level-2 gain of the frequency feedback module.	N/A
71	Restart mode after grid failure	Specifies how the inverter restarts after a grid fault is rectified.	N/A
72	Restart duration after grid failure	Specifies the delay before restart after a grid fault is rectified.	N/A
73	System soft start time	Specifies the duration for the power to gradually increase when the inverter starts.	N/A
74	Voltage rise suppression	The Japanese standard requires that the inverter should control the active power and reactive power when the output voltage exceeds a certain value to ensure the grid voltage stability.	N/A
75	Voltage rise suppression reactive adjustment point	The Japanese standard requires that the inverter should adjust the reactive power to prevent the grid voltage from rising when the output voltage exceeds a certain value.	N/A
76	Voltage rise suppression active derating point	The Japanese standard requires that the inverter should derate the active power to prevent the grid voltage from rising when the output voltage exceeds a certain value.	<ul> <li>The parameter value is automatically displayed after Voltage rise suppression reactive adjustment point is set.</li> <li>The value of Voltage rise suppression active derating point must be greater than that of Voltage rise suppression reactive adjustment point.</li> </ul>

### **Feature Parameters**

**Table 7-8** Parameter description

No.	Parameter	Description	Remarks
1	LVRT	When the power grid voltage is abnormally low for a short time, the inverter cannot disconnect from the power grid immediately and has to work for some time. This is called LVRT.	This parameter is set to <b>Enable</b> by default if the German BDEW-MV grid code is selected.
2	LVRT threshold	Specifies the threshold for triggering LVRT.	This parameter is displayed when <b>LVRT</b> is set to <b>Enable</b> . In 1000 V inverters, the SUN2000-(8KTL-28KTL) does not support this parameter. Vn represents the rated voltage.
3	LVRT undervoltage protection shield	Specifies whether to shield the undervoltage protection function during LVRT.	This parameter is displayed when <b>LVRT</b> is set to <b>Enable</b> .
4	LVRT reactive power compensation power factor	During LVRT, the inverter needs to generate reactive power to support the power grid. This parameter is used to set the reactive power generated by the inverter.	This parameter is displayed when LVRT is set to Enable. This parameter is set to 2.5 by default if the South African grid code is selected. For example, if you set LVRT reactive power compensation power factor to 2, the reactive power generated by the inverter is 20% of the rated power when the AC voltage drops by 10% during LVRT.
5	HVRT	When the power grid voltage is abnormally high for a short time, the inverter cannot disconnect from the power grid immediately and has to work for some time. This is called HVRT.	N/A
6	HVRT triggering threshold	Specifies the threshold for triggering the HVRT. The threshold settings should meet the local grid standard.	This parameter is displayed when <b>HVRT</b> is set to <b>Enable</b> .

No.	Parameter	Description	Remarks
7	Active islanding	Specifies whether to enable the active islanding protection function.	N/A
8	Passive islanding	Specifies whether to enable the passive islanding protection function.	This parameter is displayed after the Japanese grid code is selected.
9	Voltage rise suppression	The standards of certain countries and regions require that the active power of the inverter be derated according to a certain gradient when the output voltage exceeds a certain value.	This parameter is set to <b>Enable</b> by default if the Italian grid code CEI0-16 is selected.
10	Voltage rise suppression reactive adjustment point	The standards of certain countries and regions require that the inverter must generate a certain amount of reactive power when the output voltage exceeds a certain value.	<ul> <li>This parameter is displayed when Voltage rise suppression is set to Enable.</li> <li>The value of Voltage rise suppression active derating point must be greater than that of Voltage rise suppression reactive adjustment point.</li> </ul>
11	Voltage rise suppression active derating point	The standards of certain countries and regions require that the active power of the inverter be derated according to a certain gradient when the output voltage exceeds a certain value.	
12	Frequency change rate protection	The inverter triggers protection when the power grid frequency changes too fast.	N/A
13	Frequency change rate protection point	Specifies the frequency change rate protection threshold.	This parameter is displayed if Frequency change rate protection is set to Enable.
14	Frequency change rate protection time	Specifies the frequency change rate protection duration.	
15	Soft start time after grid failure	Specifies the time for the power to gradually increase when the inverter restarts after the power grid recovers.	This parameter is set to <b>360</b> by default if the Australian AS4777 grid code is selected, and to <b>300</b> by default if the Brazilian ABNT NBR 16149 or South African SA_RPPs grid code is selected.

No.	Parameter	Description	Remarks
16	Zero current due to power grid fault	Specifies the working mode of the solar inverter during LVRT or HVRT. If this parameter is set to <b>Enable</b> , the output current of the solar inverter will be less than 10% of the rated current during LVRT or HVRT.	N/A

# **Power Adjustment Parameters**

**Table 7-9** Parameter description

No.	Parameter	Description	Remarks
1	Active power change gradient	Adjusts the change speed of the inverter active power.	N/A
2	Fixed active power derated	Adjusts the active power output of the inverter in fixed values.	Pmax represents the maximum active power. In the 1000 V inverter, the upper threshold for the SUN2000-25KTL-US is 27.5 kW, and the upper threshold for other models of inverters is Pmax.
3	Active power percentage derating	Adjusts the active power output of the inverter in percentages.	If this parameter is set to <b>100</b> , the inverter delivers the maximum output power.
4	Reactive power change gradient	Adjusts the change speed of the inverter reactive power.	N/A
5	Power factor	Adjusts the power factor of the inverter.	N/A
7	Overfrequency derating	If this parameter is enabled, the active power of the inverter will be derated according to a certain slope when the grid frequency exceeds the value that triggers overfrequency derating.	N/A
8	Trigger frequency of over frequency derating	The standards of certain countries and regions require that the output active power of the inverter should be derated when the power grid frequency exceeds a certain value.	This parameter is for the inverters except the 1000 V ones. It is displayed when Overfrequency derating is set to Enable.

No.	Parameter	Description	Remarks
9	Quit frequency of over frequency derating	Specifies the frequency threshold for exiting overfrequency derating.	<ul> <li>The parameter setting should meet the following condition: Quit frequency of over frequency derating ≤ Trigger frequency of over frequency derating</li> <li>Cutoff frequency of overfrequency derating.</li> </ul>
10	Cutoff frequency of overfrequency derating	Specifies the frequency threshold for cutting off overfrequency derating.	This parameter is displayed when Overfrequency derating
11	Cutoff power of overfrequency derating	Specifies the power threshold for cutting off overfrequency derating.	is set to Enable.  • The parameter setting should meet the following condition: Quit frequency of over frequency derating ≤ Trigger frequency of over frequency derating < Cutoff frequency derating overfrequency derating.
12	Power recovery gradient of overfrequency derating	Specifies the power recovery gradient for overfrequency derating.	This parameter is set to <b>16</b> by default if the Australian AS4777 grid code is selected, and to <b>15</b> by default if the Italian CEI0-21 or CEI0-16 grid code is selected.
13	Remote power schedule	If this parameter is set to <b>Enable</b> , the inverter responds to the scheduling instruction from the remote port. If this parameter is set to <b>Disable</b> , the inverter does not respond to the scheduling instruction from the remote port.	N/A
14	Schedule instruction valid duration	Adjusts the duration within which the scheduling instruction is valid.	If this parameter is set to <b>0</b> , the instruction is valid permanently.
15	Maximum apparent power	Specifies the output upper threshold for the maximum apparent power to adapt to the capacity requirements for standard and customized inverters.	If the maximum active power equals Smax_limit, this parameter is not displayed.

No.	Parameter	Description	Remarks
16	Maximum active power	Specifies the output upper threshold for the maximum active power to adapt to various market requirements.	N/A
17	Shutdown at 0% power limit	If this parameter is set to <b>Enable</b> , the inverter shuts down after receiving the 0% power limit instruction. If this parameter is set to <b>Disable</b> , the inverter does not shut down after receiving the 0% power limit instruction.	N/A
18	Reactive power compensation (Q/S)	Adjusts the inverter output reactive power.	N/A
19	Reactive power compensation (PF)	Adjusts the power factor of the inverter.	N/A
20	Reactive power output at night	In some specific application scenarios, a power grid company requires that the inverter can perform reactive power compensation at night to ensure that the power factor of the local power grid meets requirements.	For the inverters except the 600 V inverter, this parameter is available only when <b>Isolation</b> is set to <b>Input ungrounded (with TF)</b> .
21	Enable reactive power parameters at night	<ul> <li>When this parameter is set to Enable, the system compensates the reactive power at night based on the value of Reactive power compensation at night.</li> <li>When this parameter is set to Disable, the system compensates the reactive power at night based on the remote scheduling command.</li> </ul>	N/A
22	Reactive power compensation at night	Sets the reactive power to be compensated at night.  When there is no input or remote scheduling command on the PV side, this command is responded.	N/A

# 7.4.2.4 Setting a Tracking System

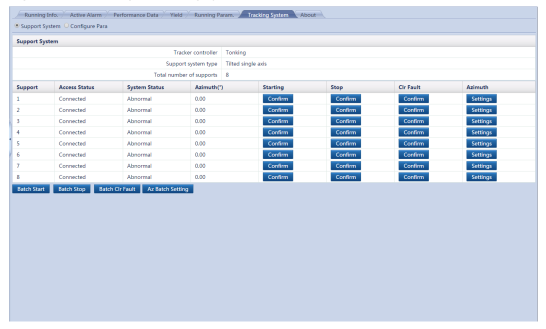
If a PV string uses a tracking system with controllers, you can set parameters for the tracking system over the WebUI.

#### **□** NOTE

- The parameters vary depending on the controller manufacturer. Set parameters based on site requirements.
- This function applies only to the 1100 V SUN2000.

Because of permission restriction, log in as **Advanced User**. Choose **Monitoring** > **SUN2000** > **Tracking System** to access the target page.

Figure 7-15 Setting a tracking system



### **NOTE**

You can click the Select icon in the upper left corner of the page to select a setting page.

## 7.4.2.5 Setting the LVRT Characteristic Curve

#### **□** NOTE

Only the 1100 V SUN2000 supports the LVRT characteristic curve, and other models of SUN2000s do not have this function.

Because of permission restriction, log in as **Special User**. Choose **Monitoring** > **SUN2000** > **LVRT Characteristic Curve** and set the characteristic curve on the displayed page.

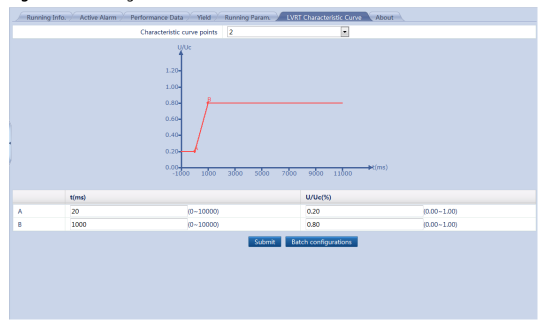


Figure 7-16 Setting the LVRT characteristic curve

### □ NOTE

After you set the LVRT characteristic curve for one SUN2000, click **Batch configurations** to synchronize the LVRT characteristic curve settings to other SUN2000s.

## 7.4.3 PLC

The SmartLogger is integrated with the PLC CCO and connected to the SUN2000 that supports the PLC function over an AC power cable. Data is transmitted over the power cable to implement PLC networking.

# 7.4.3.1 Querying Related Information

Choose **Monitoring** > **MBUS** and query related information on the displayed page.

Figure 7-17 Querying MBUS-related information

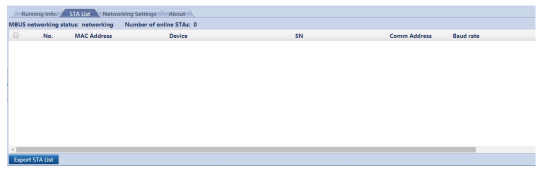
### **Ⅲ** NOTE

You can click the Running Info. or About tab on the tertiary navigation menu to query MBUS-related information.

## 7.4.3.2 Setting the STA List

Because of permission restriction, log in as **Advanced User**. Choose **Monitoring** > **PLC** > **STA List** and set **Baud rate** for the listed devices on the displayed page.

Figure 7-18 Setting the STA list



### **Ⅲ** NOTE

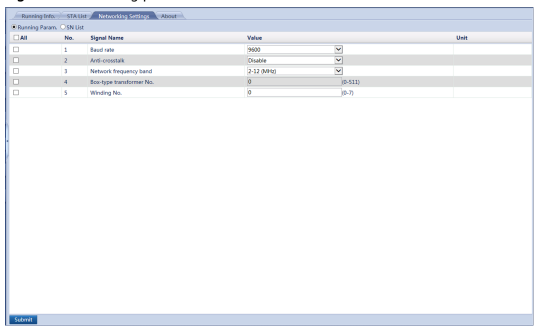
- The STA list displays information about the SUN2000 equipped with the PLC STA module that is being connected.
- When changing the name of the exported file after the STA list is exported, retain the extension .tar.gz. Otherwise, the file will be unusable.

### 7.4.3.3 Networking Settings

Because of permission restriction, log in as **Advanced User**. Choose **Monitoring** > **PLC** > **Networking Settings**.

### **Running parameters**

Figure 7-19 Running parameters



### **M** NOTE

- **Baud rate** is set to **115200** by default, which provides optimal communications performance and does not need to be changed.
- If **Anti-crosstalk** is set to **Enable**, the inverter with a PLC STA in the SN list can access networking.
- Parameters Box-type transformer No. and Winding No. can be set for the PLC CCO with SUN2000 V100R001C72SPC100 or later versions. In multi-split transformer scenarios, specify Winding No. based on the actual winding number of the SmartLogger connected to the transformer. When the box-type transformer and winding numbers of the inverter with an STA are consistent with those of the PLC CCO, the inverter can access networking.

#### **SN** list

Figure 7-20 SN list



#### **□** NOTE

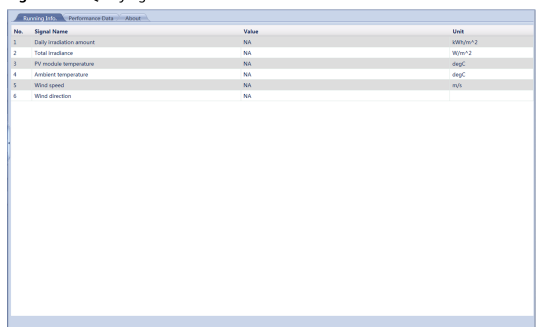
- The SN list displays the relevant information of the inverters with PLC STAs that can be connected.
- Tap **Synchronize**, and synchronize the box-type transformer and winding numbers of the PLC CCO to the inverter.
- NO.: number of the SNs used only to show the quantity of devices
- Device: device name of each inverter. The naming rule is Model(PLC-x) by default. For example: 40KTL(PLC-3).

### 7.4.4 EMI

### 7.4.4.1 Querying Related Information

Choose **Monitoring** > **EMI** and query related information on the displayed page.

Figure 7-21 Querying EMI-related information



#### □ NOTE

- You can click the Running Info. , Performance Data , or About tabout tabout table on the tertiary navigation menu to query EMI-related information.
- EMI performance data can be stored for a month and exported. When changing the name of the exported file, retain the extension .tar.gz. Otherwise, the file will be unavailable.

## 7.4.4.2 Setting EMI Parameters

Devices from different vendors may support different protocol specifications. To normally obtain information from the connected EMI, correctly configure the

protocol specifications over the SmartLogger WebUI based on the protocol specifications delivered by the vendor.

After the SmartLogger connects to the EMI, manually add the device. For details, see **7.7.8.1 Connecting Devices**. **Device Type** should be set to **EMI**.

Because of permission restriction, log in as **Advanced User**. Choose **Monitoring** > **EMI** and set EMI parameters.

Figure 7-22 EMI



• When the connected device model is in the **EMI model** drop-down list, set the parameters as follows.

surameters as rottows.		
Parameter	Description	
EMI model	Set this parameter to the model of the corresponding EMI.	
	Currently, the following models are supported: ABB VSN800-12, ABB VSN800-14, Gill MetPak Pro, Hukseflux SRx, Ingenieurbüro Si-RS485TC, Kipp&Zonen SMPx, Lufft WSx-UMB, Lufft WSx-UMB (external sensors), Meier-NT ADL-SR, Meteo control SR20-D2, Rainwise PVmet-150, Rainwise PVmet-200, Soluzione Solare SunMeter, JinZhou LiCheng, JinZhou YangGuang (PC-4), and HanDan (RYQ-3).	
Synchronize Environment Data	Retain the default value <b>Disable</b> . <b>NOTE</b> If <b>Enable</b> is selected, wind speed and direction will be sent to the inverters in a PV plant with the tracking system.	
Master/Slave	When the SmartLogger connects to multiple EMIs, you can set one of them to <b>master mode</b> . The inverter performance data contains that of the EMI in master mode.	

• If the connected EMI is a split-type one that supports the Modbus-RTU protocol, set the parameters as follows.

Parameter	Description
EMI model	Set this parameter to <b>Sensor(ADAM)</b> .

Parameter	Description
Synchronize Environment Data	Retain the default value <b>Disable</b> . <b>NOTE</b> If <b>Enable</b> is selected, wind speed and direction will be sent to the inverters in a PV plant with the tracking system.
Master/Slave	When the SmartLogger connects to multiple EMIs, you can set one of them to <b>master mode</b> . The inverter performance data is that of the EMI in master mode.
Read function code	Read holding register 03H and Read input register 04H are supported. Set this parameter based on the vendor's protocol.
Data reporting mode	<b>Integer</b> and <b>Floating point</b> are supported. Set this parameter based on the vendor's protocol.
Word ordering	<b>Big endian</b> and <b>Little endian</b> are supported. Set this parameter based on the vendor's protocol.
Read mode	Multiple read and Single read are supported.
Start address	When <b>Read mode</b> is set to <b>Multiple read</b> , set the start address.
End address	When <b>Read mode</b> is set to <b>Multiple read</b> , set the end address.
Signal  NOTE  Signal-related parameters include  Signal Name, Signal address, Lower Thres., Upper Thres., Spec, Start (mV/mA), and End (mV/mA).	Set this parameter based on the vendor's protocol.  NOTE  If the EMI can collect a certain signal, set Signal address to the address of the corresponding register. If not, set Signal address to 65535.

• If the connected EMI is of another model, set the parameters as follows.

Parameter	Description
EMI model	Set this parameter to <b>Other</b> .
Synchronize Environment Data	Retain the default value <b>Disable</b> . <b>NOTE</b> If <b>Enable</b> is selected, wind speed and direction will be sent to the inverters in a PV plant with the tracking system.

Parameter	Description
Master/Slave	When the SmartLogger connects to multiple EMIs, you can set one of them to <b>master mode</b> . The inverter performance data contains that of the EMI in master mode.
Read function code	Read holding register 03H and Read input register 04H are supported. Set this parameter based on the vendor's protocol.
Data reporting mode	Integer and Floating point are supported. Set this parameter based on the vendor's protocol.
Word ordering	<b>Big endian</b> and <b>Little endian</b> are supported. Set this parameter based on the vendor's protocol.
Read mode	Multiple read and Single read are supported.
Start address	When <b>Read mode</b> is set to <b>Multiple read</b> , set the start address.
End address	When <b>Read mode</b> is set to <b>Multiple read</b> , set the end address.
Signal  NOTE  Signal-related parameters include  Signal Name, Signal address, Gain, and Offset.	Set this parameter based on the vendor's protocol.  NOTE  If the EMI can collect a certain signal, set Signal address to the address of the corresponding register. If not, set Signal address to 65535.

## 7.4.5 Power Meter

# 7.4.5.1 Querying Related Information

Choose **Monitoring** > **Meter** and query related information on the displayed page.

Running Info. Performance Data About Unit No. Signal Name Value OnLine Device status Line voltage between phases A and B 1004.00 1005.00 Line voltage between phases B and C 4 Line voltage between phases C and A 1006.00 ٧ 1001.00 Phase A voltage 1002.00 Phase B voltage ٧ 1003.00 Phase C voltage 1007.0 8 Phase A current Α 1008.0 Phase B current 10 Phase C current 1009.0 1016.000 kW Phase A active power 1017.000 12 Phase B active power kW Phase C active power 1018.000 kW 1010.000 14 Active power kW 1011.000 Reactive power kVar 16 Power factor 0.706 Total active electricity 1019.00 kWh 18 Total reactive electricity 1020.00 kVarh 1021.00 Total positive active electricity kWh 20 Total positive reactive electricity 1022.00 kVarh Total negative active electricity 1023.00 kWh 1024.00 22 Total negative reactive electricity kVarh

Figure 7-23 Querying the meter information

### **M** NOTE

- You can click the Running Info. , Performance Data , or About tab on the tertiary navigation menu to query meter information.
- The performance data of the meter can be exported. When changing the name of the exported file, retain the extension .tar.gz. Otherwise, the file will be unusable.

## 7.4.5.2 Setting Running Parameters

Because of permission restriction, log in as **Advanced User**. Choose **Monitoring** > **Meter** > **Running Param**. to access the target page.

#### **□** NOTE

Set running parameters only for the power meter that supports the DL/T645 protocol.

Running Info. Performance Data Running Param. About No. Signal Name Value Unit Protocol version DL/T645-2007 2 Number of lead bytes (0-4) Voltage change ratio 1.0 (0.1-2200.0) 1.0 4 Current change ratio (0.1-2200.0) ← 1 → → 1/1 Page Submit

Figure 7-24 Setting running parameters

### 7.4.6 PID

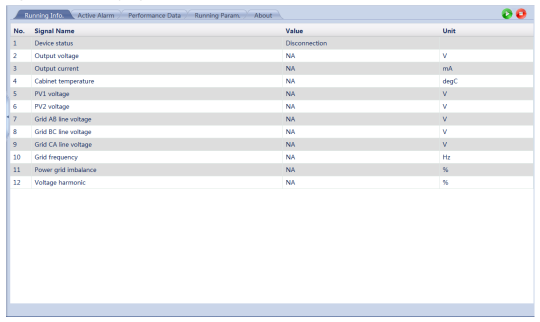
## 7.4.6.1 Querying Related Information

Choose Monitoring > PID and query related information on the displayed page.

### **□** NOTE

This document describes the page displayed when the PID01 module is connected as an example.

Figure 7-25 Querying PID module-related Information



#### **Ⅲ** NOTE

- You can click the Running Info. , Active Alarm , Performance Data , or About tab on the tertiary navigation menu to query PID module-related information.
- Performance data of the PID module can be exported. When changing the name of the exported file, retain the extension .tar.gz. Otherwise, the file will be unavailable.

### 7.4.6.2 Setting Running Parameters

Because of permission restriction, log in as **Advanced User**. Choose **Monitoring** > **PID** > **Running Param**. to access the target page.

Figure 7-26 Setting running parameters



### **NOTICE**

The parameter list provided in this document includes all configurable parameters. Configurable parameters vary depending on the device model. The actual screen prevails.

Table 7-10 Parameter description

No.	Paramet er Name	Function	Paramet er Value	Description
1	Offset mode	Specifies the offset mode of the PID module.	Disabled	Set this parameter to <b>Disable</b> if the PID module is not required.
			N/PE	Set this parameter to <b>N/PE</b> if the PID module is required to use voltage output from the inductor virtual midpoint N.
			PV/PE	Set this parameter to <b>PV/PE</b> if the PID module is required to use voltage output from the negative PV terminal. This mode is applicable only to SUN8000.
			Automat ic	In the SUN2000, <b>Automatic</b> indicates the N/PE offset mode.
2	Output enabled	Specifies whether the PID module output is enabled.	Enable	Set this parameter to <b>Enable</b> to allow the PID module output.
			Disable	Set this parameter to <b>Disable</b> to forbid the PID module output.
3	PV type	Specifies the type of the PV module used in the power station. For details about the PV module type, consult the manufacturer.	P-type	Select this value if the PV module type is P. In this case, the PID module output voltage is positive.
			N-type	Select this value if the PV module type is N. In this case, the PID module output voltage is negative.
4	PV/PE offset volt.	Specifies the DC voltage when the offset mode is set to PV/PE.	0-200V	It is recommended that the offset voltage be set to a value ranging from 50 V to 200 V.
5	Operatio n Mode	Specifies whether the PID module is currently working in normal or commissioning mode.	Commis sioning	In commissioning mode, if you need to set the output mode to PV/PE or N/PE, set Output enabled to Enable. The PID module delivers output voltages based on the value of Commissioning output voltage.  NOTE  To check whether the PID module functions properly, it is recommended that Operation mode be set to Commissioning upon first power-on.
			Normal	In normal mode, the PID module operates automatically after the PID module, inverter, and SmartLogger communicate with each other properly.

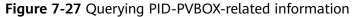
No.	Paramet er Name	Function	Paramet er Value	Description
6	Commiss ioning output voltage	Specifies the output voltage when Operation Mode is set to Commissioning	0-500 V	It is recommended that the commissioning voltage for the 1000 V/1100 V inverter be set to a value ranging from 50 V to 400 V.  NOTE  After this parameter is set and the output from the PID module becomes stable, use a multimeter that is set to the DC position to measure the three-phase (A, B, and C) voltages of the power grid to the ground, and check whether the voltages are the same as the configured values.
7	Maximu m DC voltage	Specifies the PV-PE voltage when Operation Mode is set to Normal or Commissioning	500- 1500 V	If the PV module type is P, the parameter value indicates the highest DC voltage between PV+ and PE. If the PV module type is N, the parameter value indicates the highest DC voltage between PV- and PE.
8	Maximu m output voltage	Specifies the highest output voltage of the PID module when Operation Mode is set to Normal or Commissioning	0-500 V	If the offset mode is <b>PV/PE</b> , the parameter value indicates the highest DC output voltage between PV and PE. If the offset mode is <b>N/PE</b> , the parameter value indicates the highest DC output voltage between N and PE.
9	IMD access	Specifies whether the PID module and insulation monitor device (IMD) can operate in cycle mode.	Enable	Select <b>Enable</b> if you allow the PID module and IMD operate in cycle mode.  Only the IMDs of mainstream suppliers such as DOLD and BENDER are supported, and the IMDs must have enabled dry contacts. <b>NOTICE</b> Only when <b>IMD access</b> is set to <b>Enable</b> , can you set <b>Periodic PID runtime</b> , <b>Periodic IMD runtime</b> , and <b>IMD control dry contact</b> .
			Disable	Select <b>Disable</b> if you forbid the access of IMDs.
10	Periodic PID runtime	Specifies the operating time segment of the PID module when the PID module and IMD operate in cycle mode.	60–480 minutes	The IMD is shut down when the PID module is operating.

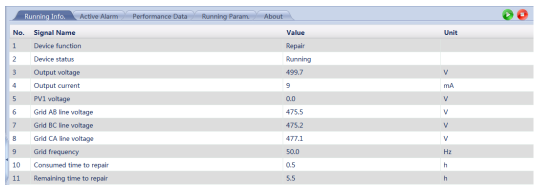
No.	Paramet er Name	Function	Paramet er Value	Description
11	Periodic IMD runtime	Specifies the operating time segment of the IMD when the PID module and IMD operate in cycle mode.	15–480 minutes	The PID module is standby when the IMD is operating.
12	IMD control dry contact	Dry contact No. over which the SmartLogger controls the IMD	DO1, DO2, and DO3	PID01: Set appropriate ports based on the cable connections between the IMD and the SmartLogger.
13	Clear Data	Clears the active alarms and historical alarms stored on the PID module.	N/A	You can select <b>Clear Data</b> to clear active alarms and historical alarms for the PID module.

## 7.4.7 PID-PVBOX

# 7.4.7.1 Querying Related Information

Choose **Monitoring** > **PID-PVBOX** and query related information on the displayed page.





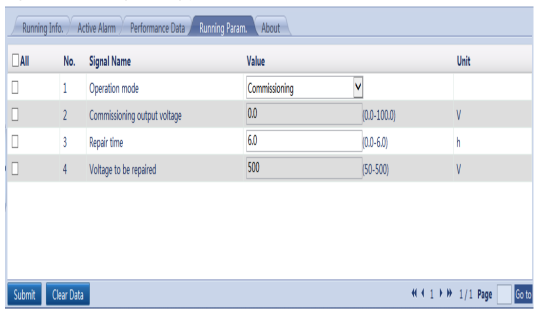
### **□** NOTE

- You can click the Running Info. , Active Alarm , Performance Data , or About tab on the tertiary navigation tree to query related information.
- The **Performance Data** of the PID-PVBOXcan be exported. When changing the name of the exported file, retain the extension .tar.gz. Otherwise, the file will be unavailable.

### 7.4.7.2 Setting Running Parameters

Because of permission restriction, log in as **Advanced user**. Choose **Monitoring** > **PID-PVBOX** > **Running Param**. to enter the target page.

Figure 7-28 Setting running parameters



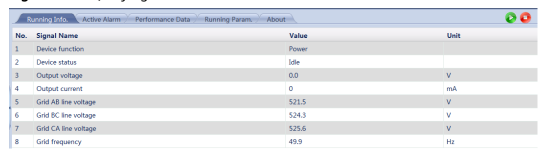
Parameter	Description	
Operation mode	Specifies the current working mode of the PID module.	
	<ul> <li>Before setting this parameter to Manual, ensure that inverters in a PV array are powered off and their DC switches are turned off. This working mode is used during commissioning after deployment or fault locating. In this case, the PID-PVBOX delivers the output voltage based on the value of the commissioned output voltage.</li> <li>Set this parameter to Automatic after ensuring that the PID module works normally.</li> </ul>	
Output voltage (manual)	Specifies the output voltage when the PID module works in commissioning mode.	
Repair time	Set the recovery time for each day.	
Voltage to be repaired	Specifies the output voltage when the PID module works in normal mode.	

### **7.4.8 PID-SSC**

## 7.4.8.1 Querying Related Information

Choose **Monitoring** > **PID-SSC** and query related information on the displayed page.

Figure 7-29 Querying PID-SSC-related information



#### **Ⅲ** NOTE

- You can click the Running Info. , Active Alarm , Performance Data , o
   About tab on the tertiary navigation tree to query related information.
- The **Performance Data** of the PID-SSC can be exported. When changing the name of the exported file, retain the extension .tar.gz. Otherwise, the file will be unavailable.

## 7.4.8.2 Setting Running Parameters

Because of permission restriction, log in as **Advanced user**. Choose **Monitoring** > **PID-SSC** > **Running Param**. to enter the target page.

Figure 7-30 Setting running parameters



Parameter	Description	
Operation mode	Specifies the current working mode of the PID module.	
	<ul> <li>Set this parameter to Manual during commissioning after deployment or fault locating. In this case, the PID- SSC delivers the output voltage based on the value of the commissioned output voltage.</li> </ul>	
	Set this parameter to <b>Automatic</b> after ensuring that the PID module works normally.	
Output voltage (manual)	Specifies the output voltage when the PID module works in commissioning mode. It is recommended that <b>Output voltage (manual)</b> be set to a value greater than 250 V.	

### 7.4.9 Custom Device

**Custom Device**: The SmartLogger can connect to the third-party devices supporting the Modbus-RTU protocol, such as the box-type transformer and environmental monitoring instrument (EMI). Since the protocol information points vary depending on vendors, you need to obtain a protocol information file in .cfg format from Huawei and import the file into the SmartLogger for successfully connecting to a third-party device.

### □ NOTE

The SmartLogger supports the connection to a maximum of 10 types of custom devices and can connect to multiple devices of the same type.

# 7.4.9.1 Querying Related Information

Select a device on the **Monitoring** page and query related information on the displayed page.

Figure 7-31 Querying device information

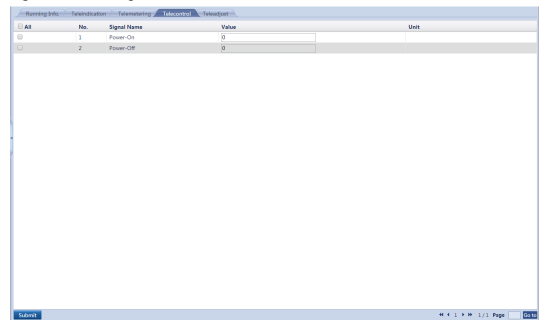
**M** NOTE

Click the Running Info., Teleindication, or Telemetering tab on the tertiary navigation menu to query device information.

## 7.4.9.2 Setting Telecontrol Parameters

Select a device on the **Monitoring** page, and select **Telecontrol** to go to the page.

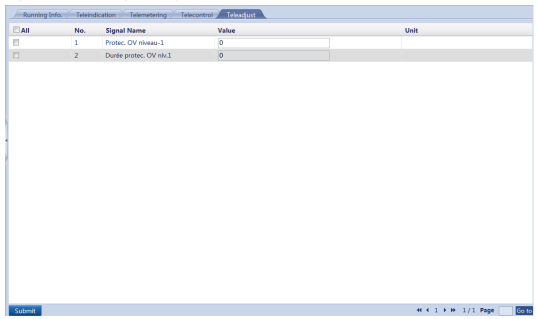
Figure 7-32 Setting Telecontrol Parameters



## 7.4.9.3 Setting Teleadjust Parameters

Select a device on the **Monitoring** page, and select **Teleadjust** to go to the page.

Figure 7-33 Setting Teleadjust Parameters

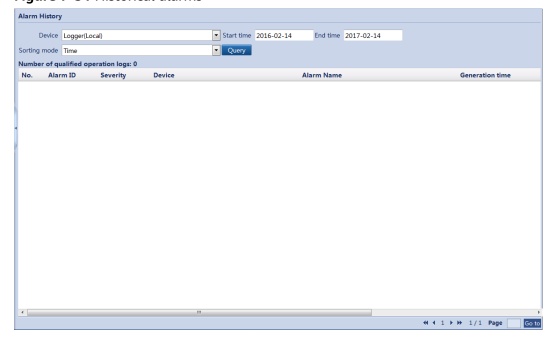


# 7.5 Querying Historical Data

# 7.5.1 Querying Historical Alarms

Choose **Query** > **Alarm History** and query alarms on the displayed page.

Figure 7-34 Historical alarms



## 7.5.2 Querying Operation Logs

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Query** > **Operation Log** and query logs on the displayed page.

Figure 7-35 Operation log



# 7.5.3 Exporting Data

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Query** > **Export Data** and export data on the displayed page.

Figure 7-36 Exporting data



#### 

When changing the name of the exported file, do not change the file name extension. Otherwise, the file may be unavailable.

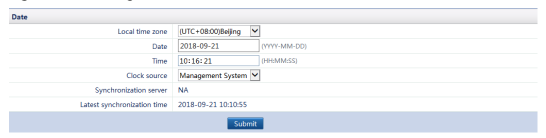
# 7.6 Settings

### 7.6.1 User Parameters

### 7.6.1.1 Setting the Date and Time

Because of permission restriction, log in as **Common User** or **Advanced User**. Choose **Settings** > **Date&Time** to access the target page.

Figure 7-37 Setting the date and time



### **NOTICE**

- The **Local time zone** parameter is unavailable for zones without DST.
- After **Date&Time** is set, the date and time of all the inverters connected to SmartLogger are updated accordingly. Ensure that the settings are correct.
- Modification of Date&Time may affect the recording of energy yield and performance data. Therefore, do not change the time zone or system time arbitrarily.

### 7.6.1.2 Setting Plant Information

After you set plant information, a plant configuration file can be generated. You can upload this file to a third-party hosting website to implement remote monitoring.

Because of permission restriction, log in as **Common User** or **Advanced User**. Choose **Settings** > **Plant** to access the target page.

Plant name
Plant address
Plant owner
Plant owner address
Country

CN(China, People's Republic of)

Submit

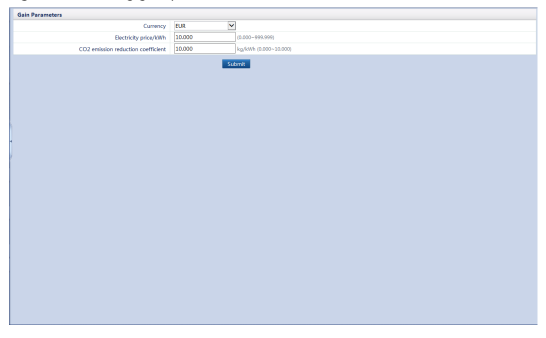
Figure 7-38 Setting plant information

When setting plant information, you cannot successfully enter any character such as <>:,'? ()#&\\$|%+;~^\" in the English half-width status.

## 7.6.1.3 Setting Gain Parameters

Because of permission restriction, log in as **Common User** or **Advanced User**. Choose **Settings** > **Revenue** to access the target page.

Figure 7-39 Setting gain parameters



**Electricity price/kWh** indicates the local power price, and is used to calculate the translation gain of the energy yield.

## 7.6.2 Communications Parameters

## 7.6.2.1 Setting Wired Network Parameters

Because of permission restriction, log in as **Advanced User**. Choose **Settings** > **Wired Network** to access the target page.

Figure 7-40 Setting wired network parameters



### **NOTICE**

If the SmartLogger connects to the Internet through a router, note the following when setting wired network parameters:

- Set the gateway address to the IP address of the router.
- Ensure that the IP address of the SmartLogger is in the same network segment as the gateway address.
- Set the domain name server (DNS) address to the IP address of the router or obtain the DNS address from the network provider.

### **Ⅲ** NOTE

If the IP address is changed, you need to use the new IP address to log in to the system.

## 7.6.2.2 Setting RS485 Parameters

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Settings** > **RS485** to access the target page.

Figure 7-41 RS485 parameters



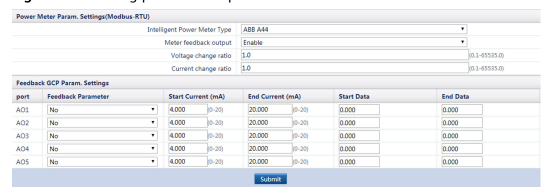
#### **◯** NOTE

- RS485-1 to RS485-3 correspond to the communications ports COM1 to COM3, and the
  default baud rate is 9600 bps. The baud rates for devices connected to the same RS485
  port must be the same.
- Set the protocol supported by the RS485 port based on either the protocol supported by
  the connected device or the status of the device in the network. When the SmartLogger
  serves as a slave node to interconnect with a third-party device over Modbus-RTU, set
  Protocol to Modbus-Slave. When the connected SUN2000 performs rapid power grid
  scheduling using both PLC and RS485, set Protocol to Modbus-Control.
- Protocol, Parity, and Stop Bit must be set to the same values for all devices connected to the same RS485 port.
- 1 ≤ start address ≤ end address ≤ 247. The address segments for each RS485 port from RS485-1 to RS485-3 can overlap.
  - Set the address range as required. A larger address range requires a longer searching time. The start and end addresses have no impact on the devices that have been connected.
- **Night Comm. Settings**: If you do not need to query device information at night, enable **Night silent**.
- Records: The SmartLogger can export RS485 communication packets.

## 7.6.2.3 Setting Power Meter Parameters

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Settings** > **Power Meter** to access the target page.

**Figure 7-42** Setting power meter parameters



When the model of the connected power meter is in the Intelligent Power
 Meter Type drop-down list box, set the parameters as follows.

Parameter	Description	
Intelligent Power Meter Type	Set this parameter to the corresponding meter model.  Currently, the following meter models are supported: ABB A44, Acrel PZ96L, algodue UPM209, CHNT DTSU666, Elster A1800ALPHA, Janitza UMG103/UMG104/UMG604, Lead LD-C83, MingHua CRDM-830, Mitsubishi LMS-0441E, NARUN PD510, NetBiter CEWE, People RM858E, Schneider PM1200, SFERE PD194Z, Socomec COUNTIS E43, and Toshiba S2MS.	
Meter feedback output	Set this parameter based on whether the power meter needs to report the data of the grid-tied point.	
Voltage change ratio	Set this parameter to 1 when the power meter	
Current change ratio	<ul> <li>uploads the primary value.</li> <li>Set this parameter based on the actual transformer ratio when the power meter uploads the secondary value.</li> </ul>	
Feedback Parameter	Set this parameter based on the parameter name to be reported.	
Start Current (mA)	Indicates the valid value range of signals carried by	
End Current (mA)	the analog output loop. The current range is less than or equal to the current range set in the AO specifications. <b>Start Data</b> corresponds to <b>End Data</b> .	
Start Data	Indicates the valid value range of signals of	
End Data	Feedback Parameter. Set the two parameters as required. An excessive range results in low precision of the feedback while an insufficient range results in the incompleteness of the feedback.	

• If the connected power meter is of another model, set the parameters as follows.

Parameter	Description
Intelligent Power Meter Type	Set this parameter to <b>Other</b> .
Read function code	Read holding register 03H and Read input register 04H are supported. Set this parameter based on the vendor's protocol.
Read mode	Multiple read and Single read are supported.

Parameter	Description	
Word ordering	<b>Big endian</b> and <b>Little endian</b> are supported. Set this parameter based on the vendor's protocol.	
Meter feedback output	Set this parameter based on whether the power meter needs to report the data of the grid-tied point.	
Voltage change ratio	Set this parameter to 1 when the power meter	
Current change ratio	<ul> <li>uploads the primary value.</li> <li>Set this parameter based on the actual transformer ratio when the power meter uploads the secondary value.</li> </ul>	
Signal  NOTE  Signal-related parameters include Signal Name, Signal address, Number of Registers, Gain, Data Type, and Unit.	Set this parameter based on the vendor's protocol  NOTE  If the power meter can collect a certain signal, set Signa address to the address of the corresponding register. If not, set Signal address to 65535.	
Feedback Parameter	Set this parameter based on the parameter name to be reported.	
Start Current (mA)	Indicates the valid value range of signals carried by	
End Current (mA)	the analog output loop. The current range is less than or equal to the current range set in the AO specifications. <b>Start Data</b> corresponds to <b>End Data</b> .	
Start Data	Indicates the valid value range of signals of	
End Data	<b>Feedback Parameter</b> . Set the two parameters as required. An excessive range results in low precision of the feedback while an insufficient range results in the incompleteness of the feedback.	

## 7.6.2.4 Setting Management System Parameters

To set parameters correctly, ensure that the SmartLogger can connect to Huawei management systems, such as NetEco and FusionSolar, or a third-party management system.

Because of permission restriction, log in as **Advanced User**. Choose **Settings** > **Management System** to access the page.

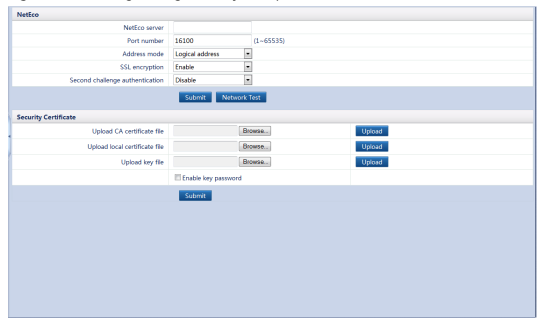


Figure 7-43 Setting management system parameters

### **M** NOTE

- Set **Server** to the IP address or domain name of the management system server.
- If the SmartLogger connects to the Huawei management system, retain the default value 16100 for **Port number**. If it connects to a third-party management system, set **Port number** based on the server port enabled in the third-party management system.
- Generally, Address mode is set to Comm. Address. If the devices connected to the three RS485 ports on the SmartLogger have duplicate addresses, Address mode must be set to Logical address.
- If SSL encryption is set to Disable, data will be transmitted without being encrypted, which may result in user data theft. Therefore, exercise caution when deciding to set SSL encryption to Disable.
- If **Second challenge authentication** is set to **Disable**, the second challenge authentication result will not be verified, which may result in user data theft. Therefore, exercise caution when deciding to set **Second challenge authentication** to **Disable**.
- Obtain the documents about security certificate from the management system.

## 7.6.2.5 Setting Modbus TCP Parameters

Set Modbus TCP parameters for the SmartLogger to communicate with a third-party NMS.

Because of permission restriction, log in as **Advanced User** or **Special User** Choose **Settings** > **Modbus TCP** to access the target page.

Figure 7-44 Setting Modbus TCP parameters

- Modbus TCP is a universal standard protocol used to connect to a third-party management system. Because there is no security authentication mechanism, data transmitted by Modbus TCP is not encrypted. To reduce network security risks, the function of connecting to a third-party management system using Modbus TCP is disabled by default. This protocol can transmit the running data and control commands of PV plants, which may cause user data breach and control permission theft. Therefore, exercise caution when using this protocol. Users are liable for any loss caused by the use of this protocol to connect to a third-party management system (non-secure protocol). Users are advised to take measures at the PV plant level to reduce security risks, or use Huawei management system to mitigate the risks.
- To use this function, set Link setting to Enable(Limited) or Enable(Unlimited). If you select Enable(Limited), the SmartLogger can communicate with up to five third-party NMSs whose IP addresses are set under Modbus TCP. If you select Enable(Unlimited), the SmartLogger can communicate with all third-party NMSs with valid IP addresses.
- In most cases, set Address mode to Comm. Address. If the devices connected to the COM ports of the SmartLogger have duplicate communications addresses, you must set Address mode to Logical address.

### 7.6.2.6 Setting IEC103 Parameters

Third-party devices that use the IEC103 interface protocol may be connected to PV plants. The SmartLogger can read the information about such third-party devices and upload the information to the NMS, enhancing the PV plant solution.

As Huawei inverter devices (such as SUN2000s) support protocols different from third-party devices that use standard IEC103 (such as box-type transformers, combiner boxes, and inverters), they cannot be connected in series on the same RS485 bus.

Mode for the SmartLogger to connect to the IEC103 device: When the SmartLogger connects to the NMS, it transparently transmits IEC103 device information to the NMS.

Because of permission restriction, log in as **Advanced User**. Choose **Settings** > **IEC103** to access the target page.

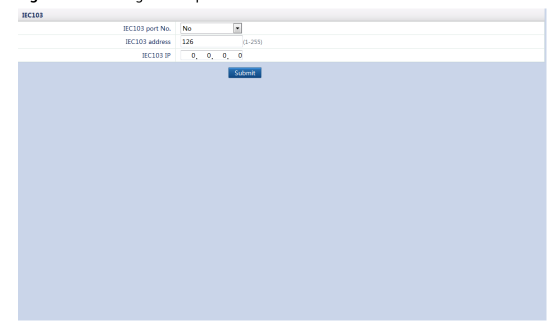


Figure 7-45 Setting IEC103 parameters

- Third-party devices and Huawei devices must be connected to different ports of the SmartLogger. Otherwise, the communication will be abnormal.
- The value of IEC103 IP must be consistent with the IP address of the NMS.

## 7.6.2.7 Setting IEC104 Parameters

- IEC104 is a universal standard protocol used to connect to a third-party management system. Because there is no security authentication mechanism, data transmitted by IEC104 is not encrypted. To reduce network security risks, the function of connecting to a third-party management system using IEC104 is disabled by default. This protocol can transmit the running data and control commands of PV plants, which may cause user data breach and control permission theft. Therefore, exercise caution when using this protocol. Users are liable for any loss caused by the use of this protocol to connect to a third-party management system (non-secure protocol). Users are advised to take measures at the PV plant level to reduce security risks, or use Huawei management system to mitigate the risks.
- The SmartLogger can connect to a maximum of five third-party NMSs.
- If the SmartLogger connects to a third-party NMS over the IEC104 protocol, IEC104 parameters must be correctly set to enable the third-party NMS to monitor the running status of devices connected to the SmartLogger.

Because of permission restriction, log in as **Advanced User**. Choose **Settings** > **IEC104** to access the target page.

Figure 7-46 Setting IEC104 parameters



- When IEC104 data point tables that require forwarding are different, set Link setting to Enable(Limited). Set the data point tables to be forwarded in IEC104-1-IEC104-5 tabs.
- When IEC104 data point tables that require forwarding are the same, set **Link setting** to **Enable(Unlimited)**. Set the data point tables to be forwarded in **Basic Parameters** tab.
- You can export an IEC104 configuration file in CSV format.
   After the IEC104 configuration file exported from the SmartLogger and the device type IEC104 information files delivered with devices are correctly configured on a third-party NMS, the third-party NMS will be able to monitor the devices connected to the SmartLogger over the IEC104 protocol.

### 7.6.3 Extended Parameters

### 7.6.3.1 Setting FTP Parameters

- FTP is a universal standard protocol without any security authentication mechanism. Data transmitted by FTP is not encrypted. To reduce network security risks, the IP address of the connected third-party FTP server is left blank by default. This protocol can transmit the running data of PV plants, which may cause user data breach. Therefore, exercise caution when using this protocol. Users are liable for any loss caused by the enabling of the FTP protocol (non-secure protocol). Users are advised to take measures at the PV plant level to reduce security risks, or use Huawei management system to mitigate the risks.
- The FTP function is used to access a third-party NMS. The SmartLogger can report the configuration information and running data of the managed plant system through the FTP. A third-party NMS can access Huawei devices with proper configurations.

Because of permission restriction, log in as **Advanced User**. Choose **Settings** > **FTP** to access the target page.

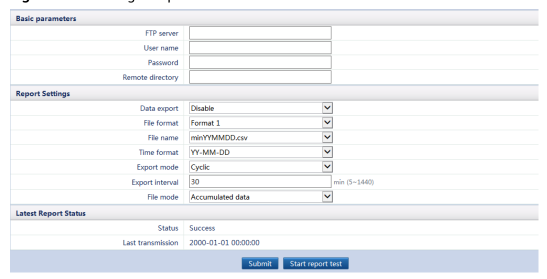


Figure 7-47 Setting FTP parameters

### **Ⅲ** NOTE

- FTP server can be set to the domain name or IP address of the FTP server. If FTP server is set to the domain name of the FTP server, ensure that the address of the DNS server on the Ethernet page is set correctly.
- **User name** and **Password** indicate the user name and password that need to be entered when you log in to the FTP server.
- After setting Remote directory, you can create a subdirectory in the default data upload directory (specified by the FTP server).
- If **Data export** is set to **Enable**, you can set the SmartLogger to report data regularly or at a specified time. If you set the SmartLogger to report data regularly, you can choose whether to report all data or only the incremental data of a day each time.
- In FTP file format, Format 2 has two more information points than Format 1: E-Day (current-day energy yield) and E-Total (total energy yield). Format 3 has more information points than the other two format files: multimeter, PID module, user-defined device, and SmartLogger data.
- The displayed formats of the file name and time can be set in **File Name** and **Time format**. **Y**, **M**, **D**, **H**, and **m** represent the year, month, day, hour (24-hour system), and minute respectively.

Table 7-11 Troubleshooting

Error Code	Troubleshooting Suggestion	Error Code	Troubleshooting Suggestion
0x1002	No FTP server address is configured. Configure the	0x1003	Check whether the DNS server address is correct.
	address correctly.		2. Check whether the domain name of the third-party FTP server is correct.
0x1004	No FTP user name is configured. Configure the user name correctly.	0x1005	No FTP user password. Configure the user password correctly.

Error Code	Troubleshooting Suggestion	Error Code	Troubleshooting Suggestion
0x3001	<ol> <li>Check whether the FTP server address is correct.</li> <li>Check whether the third-party FTP server is working properly.</li> </ol>	0x3002	<ol> <li>Check whether the user name of the FTP server account is correct.</li> <li>Check whether the user password is correct.</li> </ol>
0x3007	Check whether data is allowed to be uploaded through a client to the third-party FTP server.	0x3008	Check whether there is a SmartLogger data upload directory on the third-party FTP server.

If the error code is not listed in this table, provide SmartLogger run logs and contact Huawei technical support.

## 7.6.3.2 Setting Email Parameters

The SmartLogger can send emails to inform users of the energy yield, alarm, and equipment status information of the PV plant system, helping users to know the running conditions of the PV plant system in time.

When using this function, ensure that the SmartLogger can be connected to the configured email server and that the Ethernet parameters and email parameters for the SmartLogger are correctly set. Ensure that no password is set between the SmartLogger and the email server.

Because of permission restriction, log in as **Advanced User**. Choose **Settings** > **Email** to access the target page.

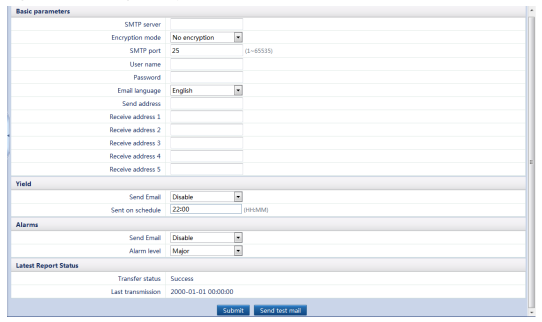


Figure 7-48 Setting email parameters

### **M** NOTE

- SMTP Server can be set to the domain name or IP address of the SMTP server.
   If it is set to the domain name of the SMTP server, ensure that the address of the DNS server is set correctly.
- **Encryption mode**: Set the encryption mode supported by mailboxes. Encryption is supported by most of the mainstream mailboxes such as Outlook, @qq.com, @126.com, @163.com, and @sina.com.
- SMTP Port specifies the port used for sending emails.
- **User name** and **Password** specify the user name and password used for logging in to the SMTP server.
- **Send address** specifies the sender's email address. Ensure that the sender's email server is the same as the server specified by **SMTP server**.
- You can click Send test mail to check whether the SmartLogger can successfully send emails to users.

Table 7-12 Troubleshooting

Error Code	Troubleshooting Suggestion	Error Code	Troubleshooting Suggestion
0x2002	<ol> <li>Check whether the DNS server address is correct.</li> <li>Check whether the domain name or IP address of the SMTP server are correct.</li> <li>Check whether the network communication between the SmartLogger and DNS is normal.</li> </ol>	0x2003	<ol> <li>Try again later.</li> <li>Check whether the domain name or IP address of the SMTP server are correct.</li> </ol>
0x200b	<ol> <li>Check whether the DNS server address is correct.</li> <li>Check whether the domain name or IP address of the SMTP server are correct.</li> <li>Check whether the network communication between the SmartLogger and DNS is normal.</li> </ol>	0x4016	<ol> <li>Try again later.</li> <li>Check whether the DNS server address is correct.</li> <li>Check whether the domain name or IP address of the SMTP server are correct.</li> </ol>
0x406e	Confirm the encryption mode and port supported by the mailbox, and check whether they are correctly configured.	0x8217	<ol> <li>Check whether the user name and password are correct.</li> <li>Log in to the mailbox of the email sender and start the SMTP service.</li> <li>Log in to the mailbox of the email sender and start the third-party client license code function.</li> </ol>

Error Code	Troubleshooting Suggestion	Error Code	Troubleshooting Suggestion
0xa003	Check whether the domain name or IP address of the SMTP server are correct.	0xa005	Check whether the user name is correct.
0xa006	Check whether the user password is correct.	0xe002	No domain name or IP address is configured for the SMTP server. Configure the domain name and IP correctly.
0xe003	Configure the addresses for sending and receiving emails correctly.	Other error codes	Provide SmartLogger run logs and contact Huawei technical support.

If the error code is not listed in this table, provide SmartLogger run logs and contact Huawei technical support.

## 7.6.4 Port Settings

## 7.6.4.1 Setting DO Parameters

The SmartLogger provides three DO ports, which support external router reset and the audible and visual alarm for grounding faults.

## Connecting a 3G Router over the DO Port

Considering the restrictions on the current that can pass through the DO port of the SmartLogger, you need to determine the number of DO ports to be used for the control based on the maximum power supply current of the 3G router (the maximum power supply current can be calculated based on the maximum power consumption and DC power supply voltage).

- When the power supply current is smaller than 1 A, use one DO port.
- When the power supply current is larger than 1 A but smaller than 1.6 A, use two DO ports.
- When the power supply current is larger than 1.6 A but smaller than 2.4 A, use three DO ports.
- When the power supply current is larger than 2.4 A, access is not allowed because the current exceeds the upper limit.

Connect one DC power cable of the 3G router to one of the DO ports, power on or off the wireless module by connecting or disconnecting the DO dry contact to control the reset of the 3G router.

AC Input

Adapter

DC Power Cable

IL01IC3007

Figure 7-49 Connecting one DO port

Figure 7-50 Connecting two DO ports

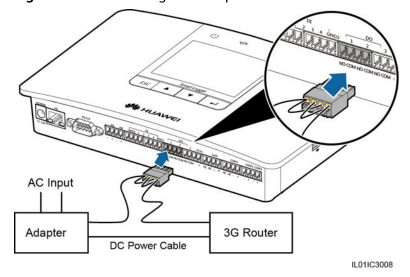
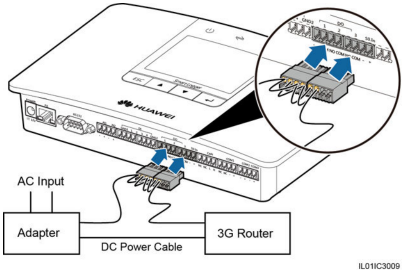
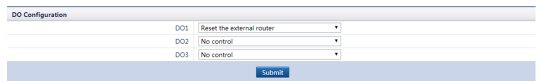


Figure 7-51 Connecting three DO ports



Log in as **Advanced User**. Choose **Settings** > **DO**, and set the corresponding DO port to **Reset the external router**.

Figure 7-52 DO configuration

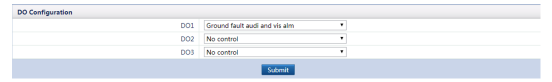


### Connecting the Horn Strobe over the DO Port

Connect one DC power cable of the horn strobe to one of the DO ports, and power on or off the horn strobe by connecting or disconnecting the DO dry contact to achieve the audible and visual alarm for grounding faults.

Log in as **Advanced User**. Choose **Settings** > **DO**, and set the corresponding DO port to **Ground fault audit and vis alm**.

Figure 7-53 DO Configuration



## 7.6.4.2 Setting USB Parameters

This topic describes how to set USB parameters for resetting an external 3G router over the WebUI.

### Context

The SmartLogger provides a USB port, which has a power capacity of 5 V/1 A. If the DC power cable of the 3G router has a standard USB connector and has a maximum current of less than 1 A, it can directly connect to the USB port on the SmartLogger. Hence the SmartLogger can power on or off the 3G router, which allows the SmartLogger to control the reset of the 3G router when the communication link is interrupted.

#### **NOTICE**

- Only the SmartLoggers in versions later than V100R001C90SPC300 enjoy this function.
- If the maximum working current of the 3G router is greater than 1 A, it cannot be connected over a USB port.

## Connecting a 3G Router over a USB

Connect the USB connector of the DC power cable of the 3G router to the USB port on the SmartLogger, as shown in **Figure 7-54**.

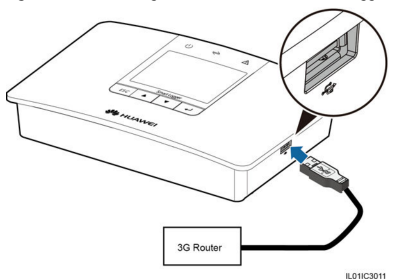


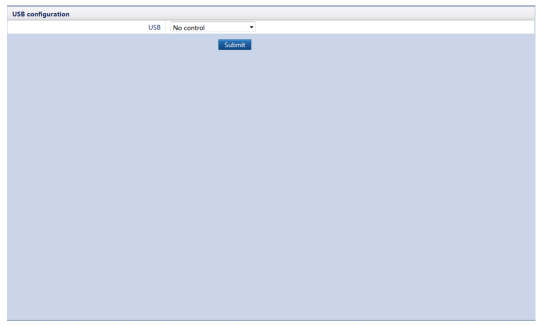
Figure 7-54 Connecting the 3G router and the SmartLogger

### **USB** configuration

After connecting the 3G router to the SmartLogger properly, you can set USB parameters over the WebUI to make the external 3G router automatically reset if the SmartLogger fails to connect to the management system, email server, or FTP server within 30 minutes.

Because of permission restriction, log in as **Advanced User**. Then choose **Settings** > **USB**.

Figure 7-55 USB configuration



## 7.6.5 Alarm Output

After an inverter alarm is linked to a DO port, the alarm signal is delivered from the DO port when the inverter generates the alarm.

Because of permission restriction, log in as **Advanced User**. Choose **Settings** > **Alarm Output**.

### **□** NOTE

- Before linking an inverter alarm to a DO port, ensure that the DO port is not set for other purposes. Otherwise, the setting will fail.
- After the function is enabled, the DO port status may change and the alarm output may be abnormal if the SmartLogger restarts or powers off.

DO Configuration • DO1 alarm status Close DO2 alarm status Close • DO3 alarm status Close No. Alarm Name DO1 DO2 DO3 High String Voltage Abnormal DC Circuit Abnormal Invert Circuit Abnormal Grid Voltage Abnormal Grid Frequency Low Insulation Resistance Abnormal Residual Current Cabinet Overtemperature Abnormal SPI Communication 10 Abnormal Grounding 11 Abnormal Auxiliary Power 13 AFCI Self-Check Failure 14 DC Arc Fault Abnormal PV String Connection 15 Software Version Homatch

Figure 7-56 Alarm output

Table 7-13 Mapping between alarm names and inverter alarms

No.	Alarm Name	Inverter Alarm	No.	Alarm Name	Inverter Alarm
1	High String Voltage	<ul><li>High String Voltage</li><li>High DC Input Voltage</li></ul>	2	Abnormal DC Circuit	Abnormal DC Circuit
3	Abnormal Invert Circuit	Abnormal Inv. Circuit	4	Abnormal Grid Voltage	Abnormal Grid Voltage
5	Abnormal Grid Frequency	Abnormal Grid Freq.	6	Low Insulation Resistance	Low Insulation Resistance
7	Abnormal Residual Current	Abnormal Residual Current	8	Cabinet Overtemperature	Overtemperature
9	Abnormal SPI Communication	Abnormal SPI Communication	10	Abnormal Grounding	Abnormal Grounding
11	System Fault	System Fault	12	Abnormal Auxiliary Power	Abn. Auxiliary Power
13	AFCI Self-Check Failure	AFCI Self-Check Failure	14	DC Arc Fault	DC Arc Fault
15	Abnormal PV String Connection	Abnormal PV String Connection	16	Software Version Unmatch	Software Ver. Unmatch
17	Upgrade Failed	Upgrade Failed	18	License Expired	License Expired

No.	Alarm Name	Inverter Alarm	No.	Alarm Name	Inverter Alarm
19	String Reverse Connection	<ul><li>String Reversed</li><li>String 1–8 Reversed</li></ul>	20	String Backfeed	<ul><li>String Backfeed</li><li>String 1–8 Reversed</li></ul>
21	Abnormal String Power	<ul><li>Abnormal String Power</li><li>Abnormal String 1–8</li></ul>	22	Phase Wire Short- Circuited to PE	Phase Wire Short- Circuited to PE
23	Grid Loss	Grid Failure	24	Grid Undervoltage	Grid Undervoltage
25	Grid Overvoltage	Grid Overvoltage	26	Grid Voltage Imbalance	Grid Voltage Imbalance
27	Grid Overfrequency	Grid Overfrequency	28	Grid Underfrequency	Grid Underfrequency
29	Unstable Grid Frequency	Unstable Grid Frequency	30	Output Overcurrent	Output Overcurrent
31	Output DC Component Overhigh	Output DC Component Overhigh	32	Device Fault	Device Fault
33	Faulty Power Collector	Faulty Power Collector	34	Abnormal Battery	Abnormal Battery
35	Faulty Monitoring Unit	<ul><li>Monitoring Unit Faulty</li><li>Flash Fault</li></ul>	36	Active Islanding	Active Islanding
37	Passive Islanding	Passive Islanding	38	Transient AC Overvoltage	Transient AC Overvoltage

# 7.6.6 Dry contact remote shutdown

You can remotely shut down dry contacts on the WebUI.

The SmartLogger provides eight DI ports, that is, DI1 (GND1) to DI4 (GND1) and DI1 (GND2) to DI4 (GND2). The OVGR can be connected to any DI port, as shown in **Figure 7-57**.

Figure 7-57 Networking

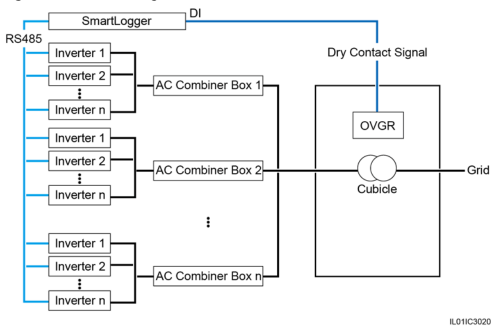


Figure 7-58 shows the DI ports of the SmartLogger.

Figure 7-58 DI ports of the SmartLogger

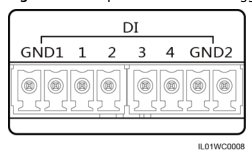


Table 7-14 describes the DI ports.

Table 7-14 DI port description

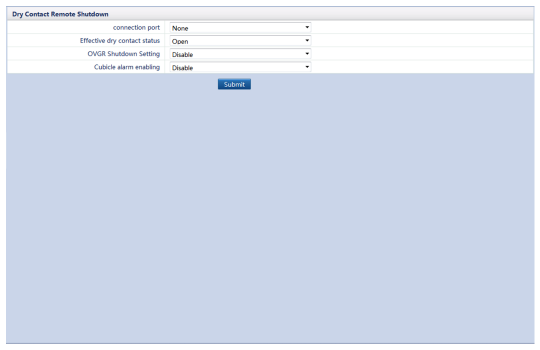
Port	Functions	
GND1	Dry contact input common terminal 1, used for active power derating for DI1–DI4	
1	DI_1	
2	DI_2	
3	DI_3	
4	DI_4	
GND2	Dry contact input common terminal 2, used for reactive power compensation for DI1-DI4	

### **NOTICE**

Before setting the function of remote shutdown over dry contacts in the following method, ensure that **Dry contact remote control** is not set in **8 Power Grid Scheduling**.

On the **Settings** tab page, select **Dry Contact Remote Shut** and set relevant parameters, as shown in **Figure 7-59**. Because of permission restriction, log in as **Special User**.





### **◯** NOTE

- The OVGR sends dry contact signals and can be connected to any DI port of the SmartLogger. Set related parameters based on the actual connection between the OVGR and the SmartLogger. Otherwise, the dry contact remote shutdown function cannot be implemented.
- Set Connection port based on the actual connection between the OVGR and the SmartLogger.
- Effective dry contact status can be set to Close or Open. If OVGR Shutdown Setting
  is set to Enable and Effective dry contact status is set to Close, the SmartLogger sends
  the inverter remote shutdown command only when the DI port specified by connection
  port is closed.
- OVGR Shutdown Setting can be set to Enable or Disable. Set OVGR Shutdown Setting as required.
- Cubicle alarm enabling can be set to Enable or Disable. If Cubicle alarm enabling is set to Enable, if the dry contact signal is effective and the Cubicle is abnormal, an alarm indicating abnormal Cubicle is generated.

## 7.6.7 Setting DI Parameters

You can set parameters for DI ports over the WebUI.

- When a valid level is delivered into a DI port, an alarm is generated. You can set the alarm name and severity.
- A DI port shuts down the inverter using OVGR signals.

The SmartLogger provides eight DI ports, that is, DI1 (GND1) to DI4 (GND1) and DI1 (GND2) to DI4 (GND2). For the connection method, see **4.10 Connecting the SmartLogger to a Ripple Control Receiver**.

Because of permission restriction, log in as **Special User**. Choose **Settings > DI** to access the target page.

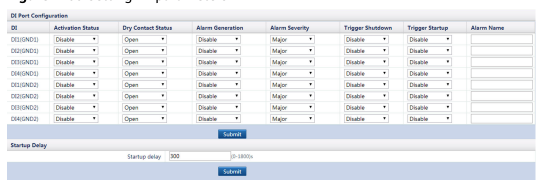


Figure 7-60 Setting DI parameters

- To enable the DI port function, set Activation Status to Activated, and set Alarm Generation, Trigger Shutdown, Trigger Startup to Enable.
- When Dry Contact Status is set to Close, the SmartLogger sends a shutdown
  or alarm command to the inverter if the external input dry contact is closed. It
  sends a start command to the inverter if the external input dry contact is
  open.
- When **Dry Contact Status** is set to **Open**, the SmartLogger sends a shutdown or alarm command to the inverter if the external input dry contact is open. It sends a start command to the inverter if the external input dry contact is closed
- **Startup delay**: specifies the time for the SmartLogger to send a start command to the inverter.

#### □ NOTE

When using multiple DI ports, ensure that the shutdown signal of each port and OVGR shutdown in **7.6.6 Dry contact remote shutdown** have recovered. The SmartLogger then sends a start command to the inverter.

**Alarm Name** is set to **DI X (GND X) custom alarm** by default on the SmartLogger WebUI and LCD, which can be changed by the user. If **Alarm Name** has been changed by the user, the new name is displayed on the WebUI but the default name is displayed on the LCD.

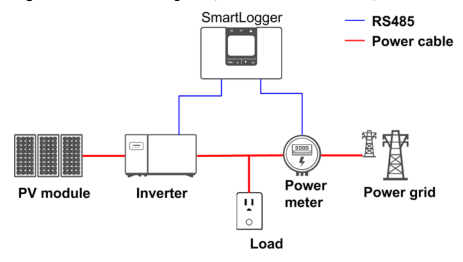
## 7.6.8 Setting Export Limitation Parameters

## **Network Application**

When the PV plant itself generates power for private use only, the loads cannot consume all the power and countercurrent may feed into the power grid. Therefore, users need to set the export limitation parameters over the WebUI to prevent countercurrent.

- Scenario without a circuit breaker: The countercurrent feeding into the power grid can be eliminated by sending a command from the SmartLogger to lower the inverter output power.
- Scenario with a circuit breaker: When the countercurrent feeding into the power grid cannot be eliminated by sending a command from the SmartLogger to lower the inverter output power, and the Maximum protection time is exceeded, the SmartLogger drives the relay to switch off the circuit breaker by controlling the DO port. When the DI port detects that the circuit breaker is open, the DO port and relay on the SmartLogger will be switched off, and the SmartLogger will restore to the initial state.

Figure 7-61 Network diagram (without a circuit breaker)



- RS485 SmartLogger Relay DO signal cable Power cable DO - DO power cable DI DI On/Off Circuit **Power** PV module Inverter Power grid breaker meter Load

Figure 7-62 Network diagram (with a circuit breaker)

### **NOTICE**

In the scenario with circuit breaker, put the power supply position of the SmartLogger before the circuit breaker to avoid the SmartLogger power-off after the DO control circuit breaker is switched off.

### **Setting Parameters**

Before setting the parameters, ensure that the Modbus power meter and inverter are connected to the WebUI. Then take the following steps to complete the settings.

 Log in as Advance User, choose Monitoring > SUN2000 > Running Param. > Feature Parameters, and set the following parameters.

Parameter	Description	Recommended Value
Communication interrupt shutdown	The standards of certain countries and regions require that the inverter must shut down after the communication is interrupted for a certain time.	Enable
Communication resumed startup	If this parameter is enabled, the inverter automatically starts after communication recovers. If this parameter is disabled, the inverter needs to be started manually after communication recovers.	Enable

Parameter	Description	Recommended Value
Communication interruption duration	Specifies the duration for determining communication interruption, and is used for automatic shutdown for protection in case of communication interruption.	1
Soft start time	Specifies the duration for the power to gradually increase when the inverter starts.	20
Soft start time after grid failure	Specifies the time for the power to gradually increase when the inverter restarts after the power grid recovers.	20

Log in as Special User, choose Monitoring > SUN2000 > Running Param. >
 Adjustment, and set the following parameters.

Parameter	Description	Recommended Value
Plant active power gradient	Adjusts the rate of active power rise due to light changes.	0
Active power change gradient	Adjusts the change speed of the inverter active power.	125%/s  If the maximum value is 50%/s, set this parameter to <b>50%/s</b> .

- 3. Log in as **Special User** and choose **Settings** > **Active power control**. Ensure that **Active power control** is set to **Disable**.
- 4. Log in as **Special User** and choose **Settings** > **Export Limitation**.

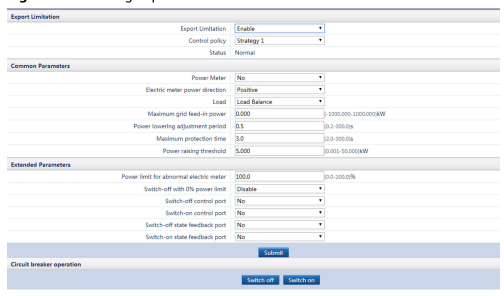


Figure 7-63 Setting Export Limitation Parameters

Parameter	Description	
Power Meter	If <b>Export Limitation</b> is set to <b>Enable</b> , set <b>Power Meter</b> to <b>Smart meter</b> . Otherwise the function would not take effect.	
Electric meter power direction	When the inverter has no output power, set this parameter to positive if the active power reading of the power meter is positive. Otherwise, set this parameter to reverse.	
Load	Load Balance: backflow prevention for the total power of the grid-tied point	
	Load Imbalance: backflow prevention for each phase of the grid-tied point	
Maximum grid feed-in power	Setting the maximum power that the inverter can feed into the power grid.	
	Suggestion: Set this parameter based on the countercurrent threshold allowed by the power grid company.	
Power lowering adjustment period	Setting the inverter output power lowering period.	
Maximum protection time	Setting the maximum duration from the time the SmartLogger detects countercurrent to the time it controls the inverter output power to reach 0.	
	Suggestion: Set this parameter based on the maximum countercurrent duration allowed by the power grid company.	

Parameter	Description	
Power raising threshold	Setting the inverter output power raising threshold.	
Power limit for abnormal electric meter	Setting the inverter output power percentage controlled by the SmartLogger when communication between the SmartLogger and the power meter is abnormal.	
Switch-off with 0% power limit	Setting whether to switch off the DO port.  When this parameter is set to Enable, the settings of the Switch-off control port, Switch-on control port, Switch-off state feedback port, and Switch-on state feedback port are also enabled.	

## 7.7 Maintenance

## 7.7.1 Upgrading Firmware

You can upgrade the firmware of the SmartLogger, inverter, SmartMBUS, or PID module over the WebUI.

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Firmware Upgrade** to access the target page.

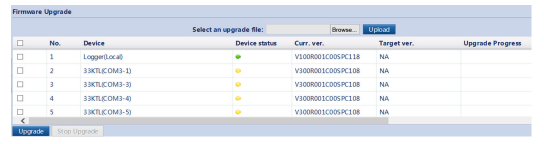
- 1. Upload the upgrade file of the device to be upgraded. The upgrade file automatically matches the device name and selects all devices of this type.
- 2. (Optional) If you do not need to upgrade a device, clear the device.

#### □ NOTE

For the patch version earlier than the SUN2000 V100R001C11SPC409, SUN2000 V100R001C81SPC101, or SUN2000 V200R001C00, only one inverter can be upgraded. After the upgrade file is uploaded, select only one inverter for upgrade and clear other inverters.

Click Upgrade.

Figure 7-64 Upgrading firmware



**Ⅲ** NOTE

The **Stop Upgrade** function is only effective for the devices waiting to be upgraded.

## 7.7.2 Product Information

Choose **Maintenance** > **Product Information** and query SmartLogger information on the displayed page.

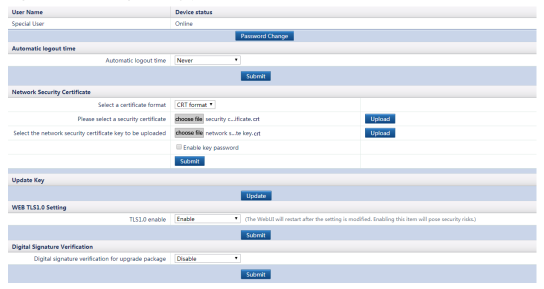
Figure 7-65 Product information



# 7.7.3 Setting Security Parameters

Choose **Maintenance** > **Security Settings** to access the target page.

Figure 7-66 Setting security parameters



#### 

- The initial password is *Changeme* for system users **Common User**, **Advanced User**, and **Special User**.
- Use the initial password upon first power-on and change it immediately after login. To
  ensure account security, change the password periodically and keep the new password
  in mind. Not changing the initial password may cause password disclosure. A password
  left unchanged for a long period of time may be stolen or cracked. If a password is lost,
  devices cannot be accessed. In these cases, the user is liable for any loss caused to the
  PV plant.
- You are advised to change the password at least once every half a year to prevent unauthorized use of your account and impact on system security.
- After **Automatic logout time** is set, a user is automatically logged out if the user does not perform any operation within the specified time period.
- You are advised to use the existing network security certificate and key.

Change the password in compliance with the following rules:

- Containing 6 to 20 characters
- A combination of at least two types of digits, uppercase letters, and lowercase letters
- Different from the old password

## 7.7.4 System Maintenance

Because of the permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **System Maint.**.

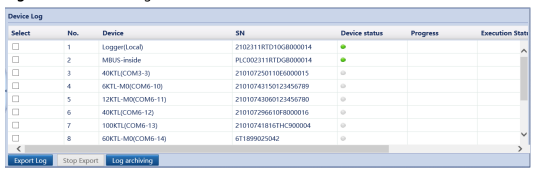
Figure 7-67 System maintenance



## 7.7.5 Device Log

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Device Log** to access the target page.

Figure 7-68 Device log

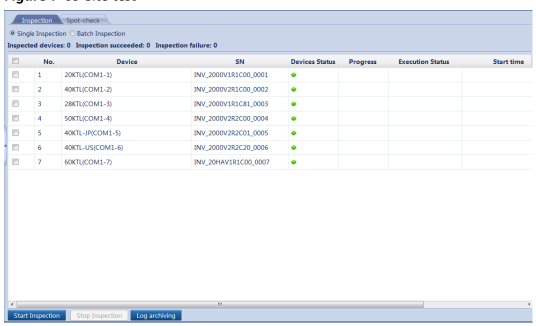


## 7.7.6 Site Test

After a inverter is put into use, it should be inspected periodically to detect any potential risks and problems. The SmartLogger can inspect inverters over the WebUI.

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Onsite Test** to access the target page.

Figure 7-69 Site test



### **◯** NOTE

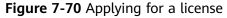
- The spot-check function is available only for the inverter for which Grid Code is set to Japan standard.
- You can click the Select icon in the upper left corner of the page to select an inspection mode.

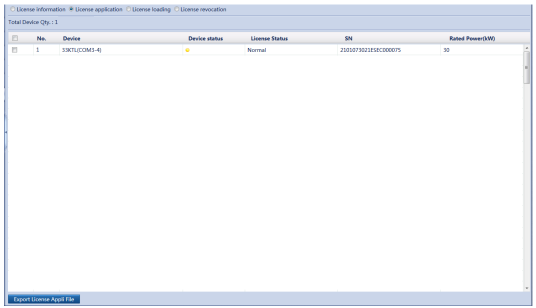
# 7.7.7 Managing the License

You can view the inverter license information and manage the license on the WebUI.

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **License Management**.

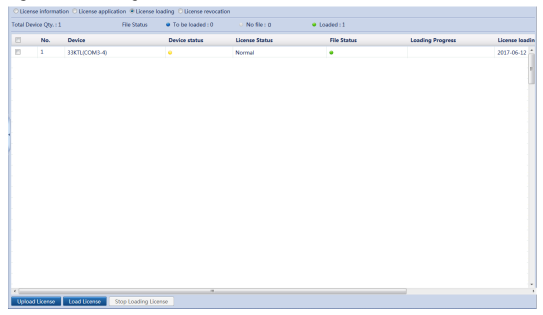
- To view the inverter license information, tap **License information**.
- To apply for a license, tap **License application** and export a license application file, as shown in **Figure 7-70**.
- To load the obtained license to the inverter, tap **License loading**, as shown in **Figure 7-71**.
- To revoke the license or export the revocation code file, tap **License** revocation.





For the inverter with no license, you can export the application file and apply for a license on the Electronic Software Delivery Platform (ESDP).

Figure 7-71 Loading a license



To load a license to the inverter, perform the following steps:

- 1. Import the license file.
- 2. Select the inverter whose **File Status** is **To be loaded**.
- 3. Load the license.

### **□** NOTE

Ensure that the extension of the license file to be imported is .dat or .zip.

## 7.7.8 Device Management

## 7.7.8.1 Connecting Devices

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Connect Device** to access the target page.

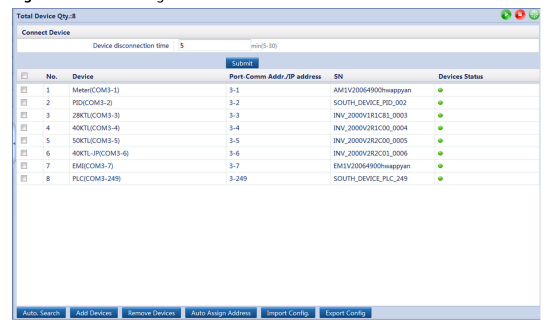


Figure 7-72 Connecting devices

- Huawei devices can be automatically detected or manually added. The EMI, power
  meter, slave SmartLogger, and third-party devices cannot be automatically detected. You
  need to add them manually.
- Before manually adding an EMI connected over the COM port, set RS485 parameters correctly by following the instructions in 7.6.2.2 Setting RS485 Parameters. When adding an EMI, set Device Type to EMI. After adding an EMI manually, correctly set the EMI parameters. For details, see 7.4.4.2 Setting EMI Parameters.
- Before manually adding the Modbus or DL/T645 power meter, set RS485 parameters correctly by following the instructions in 7.6.2.2 Setting RS485 Parameters. Before manually adding the Modbus power meter, correctly set the power meter parameters. For details, see 7.6.2.3 Setting Power Meter Parameters. When adding a power meter, set Device Type to Power Meter and Comm.protocal to the protocol supported by the power meter.
- When manually adding a slave SmartLogger, correctly set Modbus TCP parameters. Set Link setting to Enable, and set the client IP address to the IP address for the slave SmartLogger. For details, see Setting Modbus TCP Parameters. When adding a slave SmartLogger, set Device Type to SmartLogger and set IP Address to the IP address of the slave SmartLogger.
- When connecting a third-party device, you need to import a configuration file for the device and then manually add the device.
- An accessed device can be removed manually, and a removed device can be added again.
- Auto Assign Address allows you to adjust device addresses based on serial numbers. If
  a device cannot access due to address conflict, perform this operation to assign a new
  device address and then access the device.
- After a device is connected, you can export the configurations for the device. If you need
  to change the name of the exported file, retain the extension .cfg. Otherwise, the file
  will be unavailable.
- You can click the Start, Stop, or Reset icon to send the corresponding command to all SUN2000s connected to the SmartLogger. The login password is required if you need to send a command.

#### 7.7.8.2 Device List

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Device list** to access the target page.

Figure 7-73 Device list



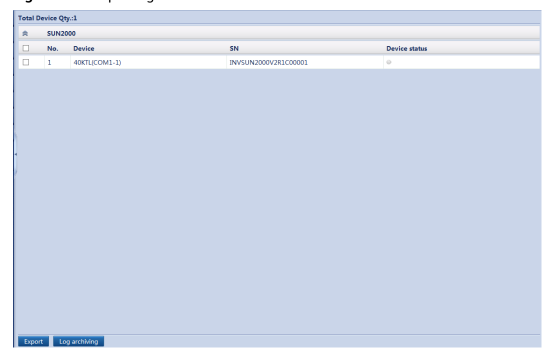
#### **□** NOTE

You can modify the device name and address on the WebUI, or export a device information file in CSV format and import the CSV file into the WebUI after modification.

# 7.7.8.3 Exporting Parameters

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Export Param**. to access the target page.

Figure 7-74 Exporting data



#### 

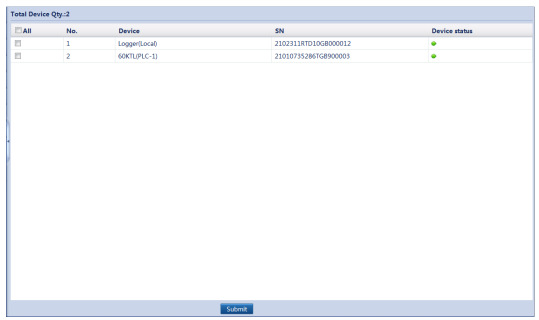
You can export configuration parameters of multiple inverters to a .csv file. Site engineers can then check whether the inverter configurations are correct in the exported file.

## 7.7.8.4 Clearing Alarms

If you need to clear the active and historical alarms of certain or all devices connecting to the SmartLogger, and re-collect alarm data, perform this operation.

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Clear Alarm** to access the target page.

Figure 7-75 Clearing alarms



#### **NOTICE**

- By clearing alarms, users can clear all active and historical alarms for the selected device and enable the SmartLogger to re-collect alarm data.
- By clearing alarms, users can clear the local SmartLogger alarms or device storage alarms. If the version of the SUN2000-(8KTL-28KTL) is earlier than SUN2000 V100R001C81, users can only clear local SmartLogger alarms by performing the operation.
- If **Clear Alarm** is performed for the Huawei devices such as the inverter and PID, **Alarm Reset** must be performed on the NMS. Otherwise the SmartLogger cannot collect alarm data from the devices after alarms are cleared.
- If Clear Alarm is performed for the SmartLogger, Alarm Reset must be performed on the NMS. Otherwise the SmartLogger cannot collect alarm data from the devices after Alarm Reset is performed.

#### 7.7.8.5 Data Recollection

Users can recollect previous performance data and energy yield over the WebUI. The recollection results can be queried on the **Monitoring** page.

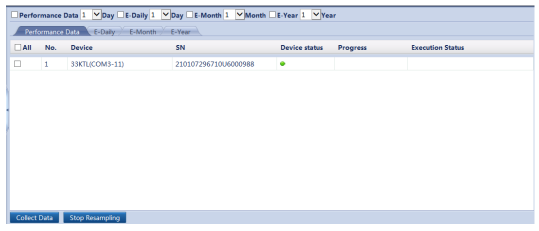
#### **□** NOTE

- This function is not supported by the SUN2000-(8KTL-28KTL).
- When you perform data recollection and query the performance data of the inverter after the SUN2000-33KTL/40KTL software is upgrades from SUN2000 V200R001C00SPCXXX to SUN2000 V200R001C90SPCXXX, the current-day energy yield generated before the upgrade cannot be queried.

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Data Re-collection** to access the page.

- 1. Select the data recollection type and the corresponding recollection period.
- 2. Select the inverter whose data needs to be recollected.
- Click Collect Data.
- 4. Click different tabs to view the data recollection progress and status. Data is recollected in the sequence of performance data, daily energy yield, monthly energy yield, and annual energy yield.

Figure 7-76 Data recollection



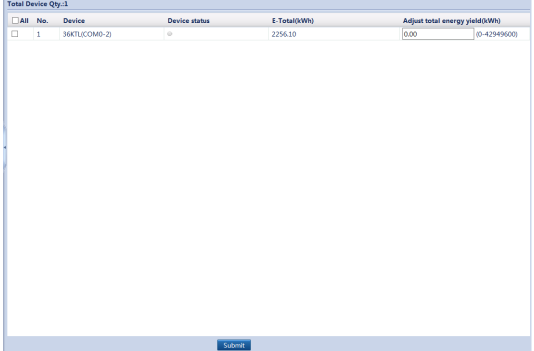
# 7.7.8.6 Correcting the Total Energy Yield

Because of permission restriction, log in as **Advanced User** or **Special User**. Choose **Maintenance** > **Adjust total energy yield** to access the target page.

Figure 7-77 Correcting the total energy yield

Total Device Qty.:1

All No. Device Device status E-Total



# 8 Power Grid Scheduling

# 8.1 Power Adjustment Description

According to standard requirements, the SmartLogger can reliably adjust power for the connected inverters in real time to ensure that the PV plant can respond to requirements of the power grid company in a timely manner.

Two power grid scheduling modes are available: active power control and reactive power control.

#### **NOTICE**

To ensure that the SmartLogger will deliver scheduling commands to the connected inverters, you must enable active or reactive power control before adjusting the active or reactive power for a PV plant. If you disable active or reactive power control, the SmartLogger will not deliver scheduling commands to the connected inverters and the inverters will retain their status after the previous change.

#### **Active Power Control**

If the PV plant has requirements of power limitation, the power grid scheduling personnel should limit the active power or disable all the active power for the PV plant, that is, to enable the active power derating mode.

Because of permission restriction, log in as **Special User**. Choose **Settings** > **Active power control** to access the target page.

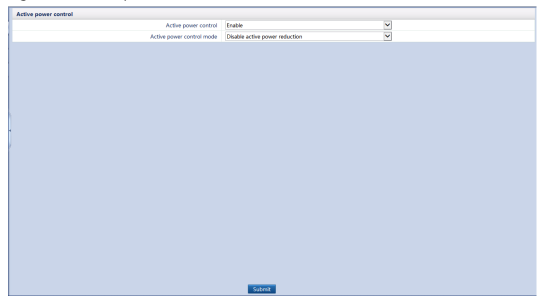


Figure 8-1 Active power control

### **Reactive Power Control**

Large-scale PV plants are required to adjust the voltage at the grid-tied point. Power grid scheduling personnel enable the PV plant to absorb or add the reactive power at the grid-tied point, that is, to enable the reactive power compensation, based on the real-time reactive power transmission status in the power grid.

Because of permission restriction, log in as **Special User**. Choose **Settings** > **Reactive power control** to access the target page.

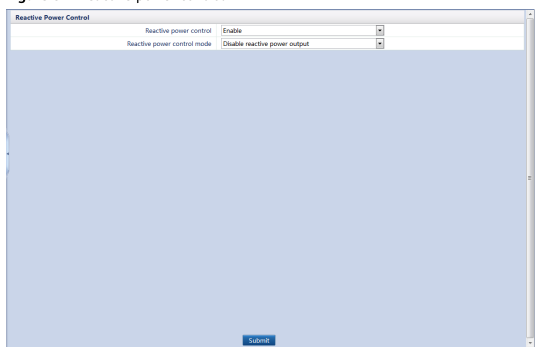


Figure 8-2 Reactive power control

# **8.2 Active Power Control**

#### **Ⅲ** NOTE

- If the PV plant has requirements of power limitation, the power grid scheduling personnel should limit the active power or disable all the active power for the PV plant, that is, to enable the active power derating mode.
- The active power control mode includes the following: No limit, DI active scheduling, Percentage fixed-value limitation (open loop), Remote communication scheduling, Grid connection with limited power (kW), and Remote output control.
- 1. Log in as **Special User**, go to the **Active power control** page, set active power control parameters, and click **Submit**.

Figure 8-3 Active Power Control



IL02J00019

# **8.2.1 No Limit**

Parameter	Description
Active Power Control Mode	Set this parameter to <b>No limit</b> and the inverters will run at full load.

# 8.2.2 Dry Contact Remote Control

#### **NOTICE**

- If ports of DI1-DI4 have been configured in 7.6.6 Dry contact remote shutdown, Dry contact remote control is unavailable.
- Before setting dry contact remote control, ensure that the SmartLogger connects to a correct ripple control receiver. For details, see 4.10 Connecting the SmartLogger to a Ripple Control Receiver.

Set Active power control mode to Dry contact remote control.

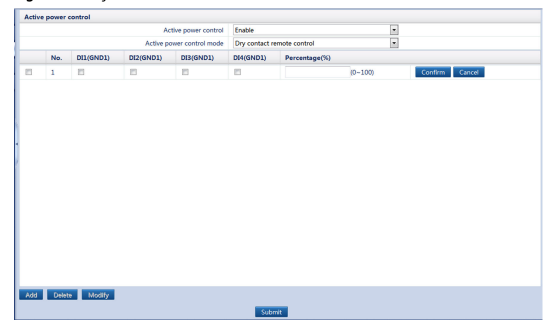


Figure 8-4 Dry contact remote control

#### □ NOTE

- A maximum of 16 levels are supported for the percentages.
- "√" indicates a low level. When connecting to GND1, the four DI ports of the SmartLogger are low-level ports. If not connected, the ports are high-level ports.
- The status combination of DI1(GND1)–DI4(GND1) should differ from each other. Otherwise, abnormal command parsing will occur.
- If the actual input DI signal is inconsistent with that configured on the WebUI, the SmartLogger controls the SUN2000 to work at full power and the Abnormal Active Schedule alarm is generated.

# 8.2.3 Percentage Fixed-value Limitation (Open Loop)

The SmartLogger provides simplified active power percentage configuration as well as power control automation, that is, to automatically adjust the active power derating percentage in different periods of the day.

Parameter	Description
Active Power Control Mode	Set this parameter to <b>Percentage fixed-value limitation (open loop)</b> to control the maximum output power of the inverter by time segment.
Start time	If the inverters are required to run with specified maximum power in certain periods of a day, add setting records based on site requirements.
	When multiple time points are set, the inverters will run with the maximum power specified for the time point that is earlier than and the closest to the system current time point. For example, if you add 00:00:00

Parameter	Description
Percentage(%)	and 12:00:00 on the WebUI and the system current time point is 14:30:00, the inverters will run with the maximum power specified for 12:00:00.

# 8.2.4 Remote Communication Scheduling

The NMS or independent power adjustment device sends scheduling commands over the communications port that works with Modbus-TCP or IEC104, without the need of user configuration or operation. The SmartLogger can automatically switch between scheduling modes and send scheduling commands.

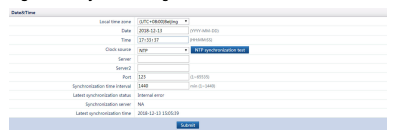
Parameter	Description
Active power control mode	Set this parameter to <b>Remote communication scheduling</b> .
	The SmartLogger receives the scheduling commands from the upper NMS, resolves the commands for the inverters, and then sends the commands to all connected inverters.
	Based on the Remote communication scheduling priority principle, the SmartLogger automatically changes Active power control mode to Remote communication scheduling after receiving a scheduling command from the upper NMS.
Schedule strategy	Supports <b>Disable</b> , <b>Strategy 1</b> , and <b>Strategy 2</b> .
	<ul> <li>Disable: The SmartLogger controls the inverter to work at full load and will not receive scheduling commands from the NMS.</li> </ul>
	• Strategy 1: Open-loop scheduling policy. That is, the SmartLogger evenly allocates the power value from the scheduling device and delivers the average values to each inverter, which then operates with the specific power. The adjustment value delivered by the SmartLogger is constant. After you set Adjustment coefficient, the power value is multiplied by the configured coefficient and then delivered to the inverter.
	<ul> <li>Strategy 2: This function is customized for a single site. Set Overshoot, Adjustment period, and Adjustment deadband based on the site scheduling requirements.</li> </ul>

# 8.2.5 Remote Output Control

#### **NOTICE**

Before setting the parameters for remote output control, synchronize the clock source of the server. For details, see **7.6.1.1 Setting the Date and Time**.

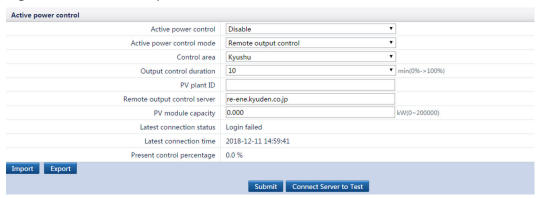
Figure 8-5 Synchronizing the clock source



- 1. Clock source: Set NTP.
- 2. **Server**: Set the server IP address or domain name.
- 3. **NTP synchronization test**: Check the time synchronization status.

Set Active power control mode to Remote output control.

Figure 8-6 Remote Output Control



### **M** NOTE

- **Control area**: Set the areas for remote output control. To enable the function in some areas, the license needs to be imported and enabled.
- **Output control duration**: Set the time required for the inverter to change its output power from 0% to 100% or from 100% to 0%.
- PV plant ID: Set the ID assigned by the power company to the SmartLogger.
- Remote output control server: Set the server IP address or domain name.
- If the connection between the SmartLogger and the server is abnormal, obtain the
  output control file in .data format from the website of the power company and import
  the file.
- After the SmartLogger connects to the server, you can export the relevant file.

# 8.3 Reactive Power Adjustment

#### □ NOTE

- According to standard requirements, the SmartLogger can reliably adjust power for the connected inverters in real time to ensure that the PV plant can respond to requirements of the power grid company in a timely manner.
- The reactive power control mode includes the following: No output, DI reactive scheduling, Reactive power fix control, Power factor fix control, Q-U characteristic curve, cosφ-P/Pn characteristic curve, Q-U hysteresis curve(CEI0-16), Remote communication scheduling, Power factor closed-loop control (old policy), Power factor closed-loop control, PF-U characteristic curve, and Dry contact remote control(Q/S).
- 1. Log in as **Special User**, go to the **Reactive power control** page, set reactive power control parameters, and click **Submit**.

Figure 8-7 Reactive power control



IL02J00020

# 8.3.1 No Output

Parameter	Description
Reactive power control mode	If the PV plant is not required to adjust the voltage at the grid-tied point or perform reactive power compensation, inverters can run with only active power output. In this case, set this parameter to <b>No output</b> .

# 8.3.2 Dry Contact Remote Control

#### **NOTICE**

- If ports of DI1-DI4 have been configured in 7.6.6 Dry contact remote shutdown, Dry contact remote control is unavailable.
- Before setting dry contact remote control, ensure that the SmartLogger connects to a correct ripple control receiver. For details, see 4.10 Connecting the SmartLogger to a Ripple Control Receiver.

Set Reactive power control mode to Dry contact remote control.

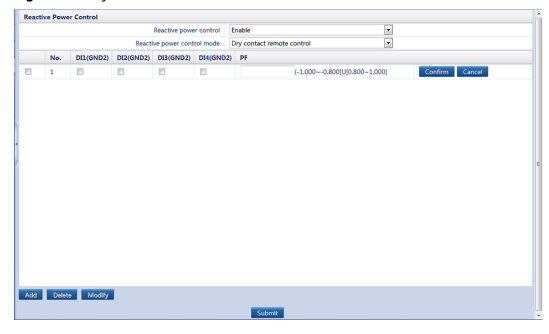


Figure 8-8 Dry contact remote control

#### **□** NOTE

- A maximum of 16 levels are supported for power factors.
- "\" indicates low level. When connecting to GND2, the four DI ports of the SmartLogger
  are low-level ports. If not connected, the ports are high-level ports.
- The status combination of DI1(GND2)–DI4(GND2) should differ from each other. Otherwise, abnormal command parsing will occur.
- If the actual input DI signal is inconsistent with that configured on the WebUI, the SmartLogger does not allow the SUN2000 to generate reactive power and the Abnormal Reactive Schedule alarm is generated.
- If Active Power Control is set to AI remote control, Dry contact remote control is unavailable for Reactive Power Control.

# 8.3.3 Reactive Power Fix Control

Parameter	Description
Reactive power control mode	If the PV array is required to generate constant reactive power at a specified time, set this parameter to <b>Reactive power fix control</b> .
Start time	If the inverter is required to run with specified maximum power in certain periods of a day, add setting records based on site requirements.
	When multiple time points are set, the inverter will run with the maximum power specified for the time point that is earlier than and the closest to the current system time. For example, if you add 00:00:00 and 12:00:00 on the WebUI and the current system current

Parameter	Description
Reactive power (kVar)	is 14:30:00, the inverter will run with the maximum power specified for 12:00:00.

## 8.3.4 Power Factor Fix Control

Parameter	Description
Reactive power control mode	If the PV plant is required to generate a constant power factor at the grid-tied point and the inverter is required to adjust the real-time reactive power based on the preset power factor, set this parameter to <b>Power factor fix control</b> .
Start time Power factor	If the inverter is required to run with a specified power factor in certain periods of a day, add setting records based on site requirements.
rower factor	
	When multiple time points are set, the inverter will run with the maximum power specified for the time point that is earlier than and the closest to the current system time. For example, if you add 00:00:00 and 12:00:00 on the WebUI and the current system current is 14:30:00, the inverter will run with the maximum power specified for 12:00:00.

# 8.3.5 Q-U Characteristic Curve

If you do not need the SmartLogger to send remote reactive power control commands, you can configure the characteristic curve on the SmartLogger as a substitute. The SmartLogger delivers the values configured for the characteristic curve to the inverter, which then operates in compliance with the configuration. The SmartLogger no longer adjusts the values.

#### **NOTICE**

Configure the characteristic curve under instructions from professionals to ensure that the SUN2000 works properly.

The Q-U characteristic curve control mode is to dynamically adjust the ratio Q/S of output reactive power to apparent power in accordance with the ratio U/Un(%) of the actual grid voltage to the rated grid voltage.

Parameter	Description
Reactive power control mode	Set this parameter to <b>Q-U characteristic curve</b> .
Reactive power adjustment time	Specifies the change interval of the reactive power for a grid-tied point.
Trigger power ratio	Under a specific grid code, after you set this parameter, the characteristic curve takes effect only when the actual output active power of the inverter is greater than the preset value.
Characteristic curve points	Specifies the number of characteristic curve points.  The characteristic curve supports a maximum of 10 valid points.
U/Un(%)	When configuring the curve, ensure that the U/Un(%) value of a point is greater than the U/Un(%) value of the previous point. Otherwise, the message indicating invalid input will be displayed.
Q/S	

# 8.3.6 cosφ-P/Pn Characteristic Curve

If you do not need the SmartLogger to send remote reactive power control commands, you can configure the characteristic curve on the SmartLogger as a substitute. The SmartLogger delivers the values configured for the characteristic curve to the inverter, which then operates in compliance with the configuration. The SmartLogger no longer adjusts the values.

#### NOTICE

Configure the characteristic curve under instructions from professionals to ensure that the SUN2000 works properly.

The cosφ-P/Pn characteristic curve control mode is to dynamically adjust the power factor cosφ in accordance with the P/Pn (%) based on the VDE-4105\BDEW German standard.

Parameter	Description
Reactive power control mode	Set this parameter to <b>cosφ-P/Pn characteristic curve</b> .
Characteristic curve points	Specifies the number of characteristic curve points.  The characteristic curve supports a maximum of 10 valid points.
U/Un(%)	When configuring the curve, ensure that the P/Pn(%) value of a point is greater than the P/Pn(%) value of

Parameter	Description
соѕф	the previous point. Otherwise, the message indicating invalid input will be displayed.

# 8.3.7 Q-U Hysteresis Curve (CEI0-16)

If you do not need the SmartLogger to send remote reactive power control commands, you can configure the characteristic curve on the SmartLogger as a substitute. The SmartLogger delivers the values configured for the characteristic curve to the inverter, which then operates in compliance with the configuration. The SmartLogger no longer adjusts the values.

#### **NOTICE**

Configure the characteristic curve under instructions from professionals to ensure that the SUN2000 works properly.

The Q-U hysteresis curve (CEI0-16) control mode is the Italian standard CEI0-16 version of the Q-U characteristic curve. It dynamically adjusts the output reactive power of the inverter in accordance with the ratio of the actual voltage to the rated voltage. The final value should be in the form of Q/S.

Parameter	Description
Reactive power control mode	Set this parameter to <b>Q-U hysteresis curve(CEI0-16)</b> .
Reactive power adjustment time	Specifies the change interval of the reactive power for a grid-tied point.
Trigger power ratio	Under a specific grid code, after you set this parameter, the characteristic curve takes effect only when the actual output active power of the inverter is greater than the preset value.
U/Un(%)	When configuring the curve, ensure that the U/Un(%) value of a point is greater than the U/Un(%) value of the previous point. Otherwise, the message indicating invalid input will be displayed.
Q/S	
	When configuring the curve, ensure that the Q/S values at points A and B are the same and set in sequence, and that the Q/S values at points C and D are the same and set in sequence. Otherwise, a message indicating invalid input is displayed.

# 8.3.8 Remote Communication Scheduling

The NMS or independent power adjustment device sends scheduling commands over the communications port that works with Modbus-TCP or IEC104, without the need of user configuration or operation. The SmartLogger can automatically switch between scheduling modes and send scheduling commands.

Parameter	Description
Reactive power control mode	Based on the Remote communication scheduling priority principle, the SmartLogger automatically changes Reactive power control mode to Remote communication scheduling after receiving a scheduling command from the upper NMS.
	When the parameter is set to <b>Remote communication scheduling</b> , the SmartLogger receives the scheduling commands from the upper NMS, resolves the commands for the inverters, and then sends the commands to all connected inverters.

# 8.3.9 Power Factor Closed-Loop Control

#### **NOTICE**

Before setting the parameters for power factor closed-loop control, ensure that the power meter is connected to the SmartLogger. For details, see **4.6 Connecting the SmartLogger to a Power Meter**.

Set Reactive power control mode to Pwr factor closed-loop control.

Figure 8-9 Power factor closed-loop control



- **Target power factor**: indicates the target value for the adjustment power factor of the power meter.
- **Adjustment interval**: indicates the interval for sending adjustment commands by the SmartLogger.
- Adjustment deadband: indicates the adjustment power factor precision.

#### 

The specified value of **Adjustment deadband** takes effect only if the power factor for the power meter exceeds 0.9.

# 8.3.10 Distributed Power Factor Closed-loop Control

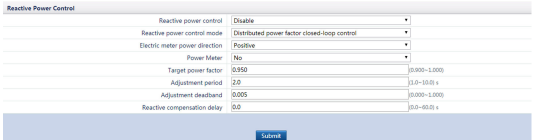
To improve the revenue, a distributed PV plant needs to reduce or avoid the power factor surcharge by performing the distributed reactive power compensation. To enable the function, set the related parameters over the WebUI.

#### **NOTICE**

Before setting the parameters, ensure that the power meter is connected to the SmartLogger. For details, see **4.6 Connecting the SmartLogger to a Power Meter**.

Set Reactive power control mode to Distributed power factor closed-loop control.

Figure 8-10 Distributed power factor closed-loop control



- **Electric meter power direction**: Set this parameter to positive if the active power reading of the power meter is positive when the inverter has no power output. Otherwise, set this parameter to reverse.
- **Power Meter**: When this parameter is set to **Smart meter**, the distributed power factor closed-loop control takes effect.
- **Target power factor**: Indicates the target value for the adjustment power factor of the power meter, which should be larger than the appraisal value of the PV plant power factor.
- **Adjustment period**: Indicates the interval for sending adjustment commands by the SmartLogger.
- Adjustment deadband: Indicates the adjustment power factor precision, which takes effect when the power factor on the gateway meter is larger than 0.9

• Reactive compensation delay: Indicates the delay time for starting the distributed power compensation if the current power factor is lower than the target value.

#### **Ⅲ** NOTE

When the SmartLogger receives a remote reactive power scheduling command by the PV plant, **Reactive power control mode** automatically switches to **Remote scheduling**. To reperform the distributed reactive power compensation, set **Reactive power control mode** to **Distributed power factor closed-loop control** and set **Target power factor** correctly.

## 8.3.11 PF-U Characteristic Curve

If you do not need the SmartLogger to send remote reactive power control commands, you can configure the characteristic curve as a substitute. The SmartLogger delivers the values configured for the characteristic curve to the inverter, which then operates according to the configuration. The SmartLogger no longer adjusts the values.

#### **NOTICE**

Set the parameters of characteristic curves under instructions from professionals to ensure that the inverters work properly.

The control mode of the PF-U characteristic curve is to dynamically adjust the PF value in accordance with the ratio U/Un(%) of the actual grid voltage to the rated grid voltage.

Parameter	Description
Reactive power control mode	Set this parameter to <b>PF-U characteristic curve</b> .
Characteristic curve points	Specifies characteristic curve points.  The characteristic curve supports a maximum of 10 valid points.
U/Un(%) PF	When configuring the curve, ensure that the U/Un(%) value of a point is greater than that of the previous point. Otherwise, the "Invalid input" message will be displayed.

# 9 Maintenance

This topic describes how to perform daily maintenance and troubleshooting to ensure long-term proper operation of the SmartLogger.

# 9.1 Routine Maintenance

- Check that the SmartLogger is free from strong electromagnetic interference.
- Check that the SmartLogger is free from heat sources.
- Check that the heat dissipation holes are not blocked.
- Clean up the dirt and dust for the SmartLogger periodically.
- Check that the cables are secured periodically.

# 9.2 Troubleshooting

This topic describes the common faults in the SmartLogger and the troubleshooting measures.

**Table 9-1** describes the common faults and the troubleshooting measures for the SmartLogger.

Table 9-1 Common fault list

No. Symp	ptom	Possible Cause	Measures
1 The Smar er ca be powe on.		<ol> <li>The DC output terminal of the power adapter does not connect to the Power port of the SmartLogger.</li> <li>The AC input terminal of the power adapter does not connect to the AC power port.</li> <li>Power adapter is faulty.</li> <li>The SmartLogger is faulty.</li> </ol>	<ol> <li>Connect the DC output of the power adapter to the Power port of the SmartLogger.</li> <li>Connect the AC input of the power adapter to the AC power port.</li> <li>Replace the power adapter.</li> <li>Contact the supplier or Huawei Customer Service Dept.</li> </ol>

No.	Symptom	Possible Cause	Measures
2	The LCD is off.	<ol> <li>The LCD is faulty.</li> <li>The SmartLogger is faulty.</li> </ol>	Contact the supplier or Huawei Customer Service Dept.
3	The LCD does not respond when a button is pressed.	<ol> <li>The button is faulty.</li> <li>The SmartLogger is faulty.</li> </ol>	Contact the supplier or Huawei Customer Service Dept.
4	Devices cannot be searched.	<ol> <li>The COM ports are not connected to devices, or the cables are loose, disconnected, or reversely connected.</li> <li>The communications parameters for the RS485 port are incorrect.</li> <li>No EMI is manually added.</li> <li>The communications parameters for the EMI are incorrect.</li> <li>The address for the inverter is not within the search address segment set for the SmartLogger.</li> </ol>	<ol> <li>Check the RS485 communications cable connection. If any cable is loose, drops off, or is reversely connected, rectify the connection.</li> <li>Correctly set the RS485 communications parameters, and ensure that the baud rate and the communications address are correctly set.</li> <li>Add the EMI manually.</li> <li>Correctly set the EMI parameters</li> <li>Set the address of the inverter to be within the search address segment set for the SmartLogger.</li> </ol>
5	Devices Status is Disconnect ion on the SmartLogg er.	<ol> <li>The cable between the device and the SmartLogger is loose or disconnected.</li> <li>The device is powered off.</li> <li>The baud rate or RS485 address of the device is changed.</li> <li>The device is replaced.</li> <li>The device is no longer connected.</li> </ol>	<ol> <li>Verify that the cable between the device and the SmartLogger is properly connected and tightened.</li> <li>Power on the device.</li> <li>Verify the baud rate and RS485 address of the device.</li> <li>If a device is replaced, search for or manually add the device.</li> <li>If the device is removed, remove the device on the SmartLogger.</li> </ol>

No.	Symptom	Possible Cause	Measures
6	The EMI cannot be added.	<ol> <li>The RS485 communications cable between the EMI and the SmartLogger is not properly connected, or the RS485 communications cable is loose or disconnected.</li> <li>The EMI is powered off.</li> <li>The baud rate of the EMI is inconsistent with that of the SmartLogger.</li> <li>Parameter settings of the EMI are incorrect.</li> </ol>	<ol> <li>Verify that the RS485         communications cable is properly         connected and tightened.</li> <li>Power on the EMI.</li> <li>Verify the baud rate of the EMI.</li> <li>Log in to the WebUI and verify         the parameter settings of the         EMI.</li> </ol>
7	The SmartLogg er cannot communic ate with the managem ent system on the PC.	<ol> <li>The SmartLogger is not connected to the PC, or the cable between the SmartLogger and the PC is loose or disconnected.</li> <li>Ethernet parameters are not properly set.</li> <li>The management system parameters are incorrectly set.</li> </ol>	<ol> <li>Connect the Ethernet network port of the SmartLogger to the PC or router.</li> <li>Check that the Ethernet parameters are correctly set.</li> <li>Check whether the management system parameters are correctly set.</li> </ol>
8	Emails cannot be received.	<ol> <li>The SmartLogger cannot communicate with the email server.</li> <li>Ethernet parameters are not properly set.</li> <li>Email parameters are not properly set.</li> </ol>	<ol> <li>Connect the Ethernet network port of the SmartLogger to the PC or router.</li> <li>Check that the Ethernet parameters are correctly set.</li> <li>Check that the Email parameters are correctly set.</li> </ol>

# 9.3 Alarms

This topic describes the common faults in the SmartLogger and the troubleshooting measures.

**Table 9-2** describes the common faults and the troubleshooting measures.

Table 9-2 Alarms

Alarm ID	Alarm	Alarm Severity	Alarm Sub-ID	Causes	Measure
1100	Abnorm al P- Control	Major	1	Under the active power AI remote control mode, the feedback command data of the AO port cannot be read due to the ADAM fault, power disconnection, or abnormal link.	<ol> <li>Check whether the cable connections to the DI ports are correct.</li> <li>Enter the active power Dry contact remote control configuration page and check the mapping table of the current DI signal configuration.         Contact the power grid company to check the completeness of the combination configurations in the mapping table and check whether the configurations comply with the requirements of the power grid company.     </li> </ol>
1101	Abnorm al Q- Control	Major	1	Under the reactive power Dry contact remote control mode, the four DI ports read commands beyond the configuration.	<ol> <li>Check whether the cable connections to the DI ports are correct.</li> <li>Enter the reactive power Dry contact remote control configuration page and check the mapping table of the current DI signal configuration. Contact the power grid company to check the completeness of the combination configurations in the mapping table and check whether the configurations comply with the requirements of the power grid company.</li> </ol>
1102	Abnorm al Meter Data	Major	1	The power meter cannot properly send feedback signals to a third-party scheduling device due to the ADAM fault, power disconnection, or abnormal link.	<ol> <li>Check whether the communications cable connection between the ADAM4024 and the SmartLogger is correct, whether the RS485 address conflicts with the addresses of other devices, whether the baud rate is consistent with that set for the corresponding SmartLogger port.</li> <li>Check whether the auxiliary power supply for the ADAM4024 is normal.</li> </ol>

Alarm ID	Alarm	Alarm Severity	Alarm Sub-ID	Causes	Measure
1103	Breaker Disconn ect	Major	1	The general AC circuit breaker at the grid-tied point is OFF.	Check whether the disconnection of the circuit breaker is a normal operation. Otherwise, contact the service engineer to restore the connection.

 $10_{\text{FAQ}}$ 

# 10.1 How Do I Set Anti-crosstalk Parameters?

When MBUS is used for communication between the SmartLogger and the inverter, anti-crosstalk parameters must be set in the following scenarios:

- The SmartLogger detects inverters of another subarray.
- The SmartLogger detects more inverters than those belonging to the corresponding subarray, while an adjacent SmartLogger detects less inverters than those belonging to the corresponding subarray.
- The AC power cables for different transformer stations are routed along the same trench or cable trough.
- The voltage on the high-voltage side of the transformer station is 10 kV.
- There are multiple windings on the low-voltage side of the multi-split transformer station, such as the dual-split transformer station.
- Two or more SmartMBUSs are installed on the low-voltage side of the transformer station.

#### **Ⅲ** NOTE

After replacing or adding a device such as an inverter, a SmartLogger, or a SmartMBUS in a subarray, you need to reset the anti-crosstalk parameters of the device.

# Setting Anti-crosstalk Parameters Through an SN List

- **Step 1** Collect the SNs of the inverters in the subarray corresponding to the SmartLogger.
- **Step 2** Log in to the SmartLogger as **Advanced User** and choose **Monitoring > MBUS > Networking Settings**.
- **Step 3** On the **SN list** tab page, click **Template** and fill in the collected SNs based on the template.
- **Step 4** Click **Import** to import the SN list to the SmartLogger.
- Step 5 On the Running Param. tab page, set SmartMBUS parameters Box-type transformer No. and Winding No. as required, set Anti-crosstalk to Enable, confirm the selected items, and click Submit.

**Step 6** Click **Synchronize** to synchronize the transformer station number and winding number to the inverter in the subarray.

----End

# Setting anti-crosstalk parameters based on the transformer station number and winding number.

- **Step 1** Log in to the SmartLogger as **Advanced User** and choose **Monitoring > MBUS > Networking Settings**.
- **Step 2** On the **Running Param**. tab page, set SmartMBUS parameters **Box-type transformer No.** and **Winding No.** as required, set **Anti-crosstalk** to **Enable**, confirm the selected items, and click **Submit**.
- Step 3 Log in to the SUN2000 app as Advanced User, choose Function Menu > Settings > Comm. Param. > MBUS, and set transformer station number and winding number for all inverters in the subarray as required.

----End

#### **FAQ**

FAQ	Possible Causes	Suggestions
After anticrosstalk parameters are set, the number of the detected inverters do not match that of the inverters in the subarray.	<ol> <li>The inverters in other subarrays are detected.</li> <li>The SN list is incorrect.</li> <li>The three-phase input switch on the smart array controller is off.</li> <li>The switch between the SmartLogger or SmartMBUS and the busbar of the transformer station is off.</li> <li>The three-phase AC power cable is a single core cable.</li> </ol>	<ol> <li>Do not set the anti-crosstalk parameters for the subarray until the operation is performed on other subarrays.</li> <li>Check whether the SN list and SNs of the inverters in the subarray are consistent.</li> <li>Turn on or replace the three-phase input switch on the smart array controller.</li> <li>Turn on or replace the switch between the SmartLogger or SmartMBUS and the busbar of the transformer station.</li> <li>In the US, set Network frequency band to 1.7-4.9 (MHz). In other regions, set this parameter to 0.5-3.7 (MHz), 2.5-5.7 (MHz), or 2-12 (MHz) as required.</li> </ol>
Inverters cannot be networked through MBUS.	The SmartMBUS board is faulty.	Contact Huawei technical support.

# 10.2 Which Models of Power Meters and EMIs Are Supported by the SmartLogger?

Table 10-1 Supported power meters

Vendor	Model	Export Limitation
Janitza	UMG604/UMG103/ UMG104	Supported
NARUN	PD510	N/A
Acrel	PZ96L	Supported
algodue	UPM209	Supported  NOTE  When the power meter connects to the SmartLogger, an external 120-ohm resistor needs to be connected to the RS485 bus of the power meter. For details, see the user manual of the power meter.
N/A	DTSU666	N/A
N/A	DTSU666-H	N/A
Socomec	COUNTIS E43	Supported  NOTE  Not applicable to single-phase power scenarios.  When the power meter connects to the SmartLogger, an external 120-ohm resistor needs to be connected to the RS485 bus of the power meter. For details, see the user manual of the power meter.
ABB	A44	N/A
Netbiter	CEWE	N/A
Schneider	PM1200	N/A
SFERE	PD194Z	N/A
Lead	LD-C83	N/A
MingHua	CRDM-830	N/A
People	RM858E	N/A
elster	A1800ALPHA	N/A
Mitsubishi	LMS-0441E	N/A

Vendor	Model	Export Limitation
Toshiba	S2MS	N/A

## **◯** NOTE

The SmartLogger can connect to only one power meter that uses the Modbus-RTU protocol.

Table 10-2 Supported EMIs

Vendor	Model	EMI Information
JinZhou YangGuang	PC-4	Total irradiance, ambient temperature, PV module temperature, wind direction, and wind speed
HanDan	RYQ-3	Total irradiance, ambient temperature, PV module temperature, wind direction, and wind speed
АВВ	VSN800-12	Total irradiance, ambient temperature, and PV module temperature
	VSN800-14	Total irradiance, ambient temperature, PV module temperature, wind direction, and wind speed
Kipp&Zonen	SMPx series	Total irradiance and ambient temperature
Lufft	WSx-UMB	Total irradiance, ambient temperature, wind direction, and wind speed
	WSx-UMB(external sensors)	Total irradiance, ambient temperature, PV module temperature, wind direction, and wind speed
Hukseflux SRx	Hukseflux SRx	Total irradiance and ambient temperature

Vendor	Model	EMI Information
MeteoControl	SR20-D2	Total irradiance and ambient temperature
RainWise	PVmet-150	Total irradiance, ambient temperature, and PV module temperature
	PVmet-200	Total irradiance, ambient temperature, PV module temperature, wind direction, and wind speed
Gill MetPak Pro	Gill MetPak Pro	Total irradiance, ambient temperature, PV module temperature, wind direction, and wind speed
Ingenieurbüro Si- RS485TC	Ingenieurbüro Si- RS485TC	Total irradiance, ambient temperature, PV module temperature, and wind speed
Meier-NT ADL-SR	Meier-NT ADL-SR	Total irradiance, ambient temperature, PV module temperature, and wind speed
Soluzione Solare	SunMeter	Total irradiance and ambient temperature
JinZhou LiCheng	JinZhou LiCheng	Total irradiance, ambient temperature, PV module temperature, wind direction, and wind speed
Sensor ADAM  NOTE  The sensor-type EMI (current-type or voltage- type) communicates with the SmartLogger through the ADAM analog-to- digital converter.	N/A	N/A

# 1 1 Disposing of the SmartLogger

This topic describes how to dispose the SmartLogger.

If the service life of the SmartLogger expires, dispose of the SmartLogger according to the local disposal act for waste electric appliances.

# 12 Technical Specifications

This topic describes the SmartLogger technical specifications.

# **Device management**

Specifications	SmartLogger1000	
Number of managed devices	80	
Communications mode	Three RS485 ports	
The maximum communication distance	RS485: 1000 m; Ethernet: 100 m	

# **Display**

Specifications	SmartLogger1000	
LCD	3.5-inch LCD	
LED	Three LED indicators	
WEB	Embedded	

# **Common parameters**

Specifications	SmartLogger1000	
Power supply	100 V AC to 240 V AC, 50 Hz or 60 Hz	
Power consumption	Normal: 3 W; maximum: 7 W	
Storage capacity	Stores historical inverter performance data of the last month	

Specifications	SmartLogger1000	
Language	English, Chinese, German, Italian, Japanese, French	
Dimensions (W x H x D)	225 mm x 140 mm x 50 mm	
Net weight	500 g	
Operating temperature	-20°C to +60°C	
Relative humidity (non- condensing)	5%-95%	
Protection level	IP20	
Installation mode	Installed on a wall, desk, or along a guide rail.	

# Port

Specifications	SmartLogger1000	
Ethernet	10/100M, Modbus-TCP	
RS485	Modbus-RTU	
USB	Supported	
Digital parameter input	4	
Analog input	2	
Relay output	3	

# 13 Domain Name List of Management Systems

#### **□** NOTE

The list is subject to change.

**Table 13-1** Domain names of management systems

Domain Name	Data Type	Scenario
intl.fusionsolar.huawei.co m	Public IP address	FusionSolar hosting cloud  NOTE  The domain name is compatible with cn.fusionsolar.huawei.com (Chinese mainland).
neteco.alsoenergy.com	Public IP address	Partner management system
re-ene.kyuden.co.jp	Public IP address	Remote output control server of Kyushu Electric Power Company
re-ene.yonden.co.jp	Public IP address	Remote output control server of Shikoku Electric Power Company

# 14 Acronyms and Abbreviations

Α

AC alternating current

AI analog input

AO analog output

**APP** application

ATB Access Terminal Box

C

**CCO** central coordinator

**COM** communication

D

**DI** digital input

**DO** digital output

Ε

**EDR** enhanced data rate

**EIRP** equivalent isotropically

radiated power

**EMI** environmental monitoring

instrument

**ETH** Ethernet

L

**LE** low power

**LED** light-emitting diode

Ρ

**PLC** power line

communication

R

**RSTP** Rapid Spanning Tree

Protocol

S

**SFP** small form-factor

pluggable

**STA** station

**STP** Spanning Tree Protocol

W

**WEEE** waste electrical and

electronic equipment