

SNMP Web Management

User's Manual For SNMP Web Box

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1. Overview

1.1 Introduction

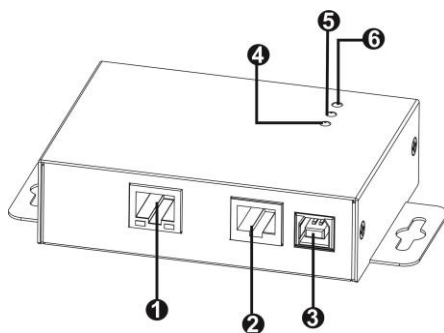
This SNMP web box can provide web server to monitor and manage off-grid inverters in a networked environment including LAN and INTERNET. It can retrieve the device working status, working data and setting.

Integrated with WatchPower software, it can monitor and remote access all distributed off-grid inverters via SNMP interface. For the detailed operations, please check user manual of WatchPower.

1.2 Features

- Open monitor via Web Browser.
- Automatically detect and exchange data through 10M/100M Fast Ethernet.
- Support wake-on-LAN function.
- Supported protocol such as TCP/IP, UDP, SNMP, SMTP, Sntp, HTTP and so on.
- Support to record and export event log, including warnings and faults.
- Support daily reports for event log and data log.
- Support parallel-inverter monitoring.

1.3 Overlook



- ❶ Ethernet port(10/100Base-T)
- ❷ RS-232 port
- ❸ 5Vdc DC input
- ❹ Data receiving indicator
- ❺ Data transmission indicator
- ❻ Power indicator

Ethernet port status LEDs:

100M LED (Green)	Flash	Port is operating at 100Mbit/s
	Off	Card is not connected to the network
10M LED (Yellow)	Flash	Port is operating at 10Mbit/s
	Off	Card is not connected to the network

1.4 Connection

Use one Ethernet cable to connect to Ethernet port (❶) of the box. Use one RJ45 cable to connect to RS-232 port (❷) of the box and RS-232 port of the inverter. Then, use bundled USB cable to connect to USB port (❸) of the

box and 5V DC USB power source.

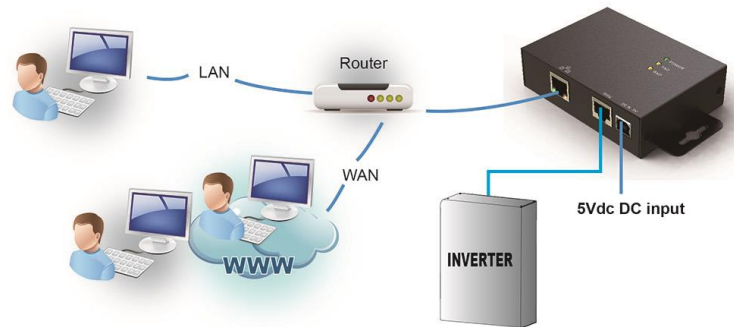


Chart 1-1

1.5 Configuration

- a) Please install SNMP web manager software in your PC. After software is installed successfully, the Installer will leave a shortcut icon on your desktop.



Chart 1-2

- b) Enter specific IP address to search all SNMP devices in LAN. (The SNMP web manager will automatically collect the IP address from sever by default via a DHCP server. It will apply default IP address of 192.168.102.230, default subnet mask as 255.255.255.0, and default gateway as 0.0.0.0 without a DHCP server.

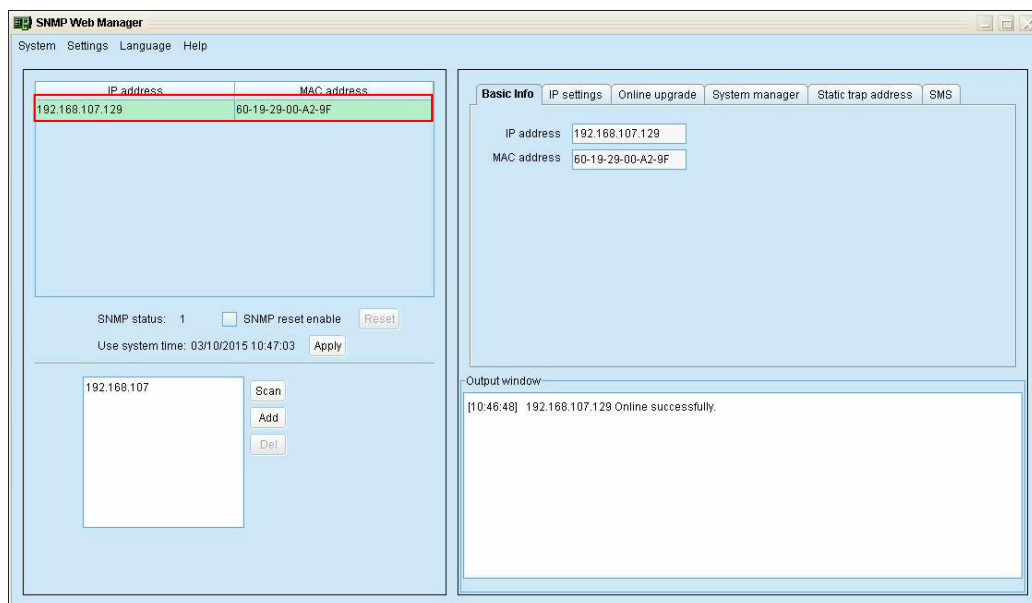


Chart 1-3

- c) User can modify IP setting, online upgrade, password management, and static trap address setting in SNMP Web Manager screen. It is necessary to enter password for any modifications. The default

password is 12345678.

Please check SNMP Web Manager User Manual for detailed configuration.

1.6 Monitoring

There are two ways to monitor:

a) Double click the selected device from the device list (refer to Chart 1-5) to open web page as Chart 1-4.

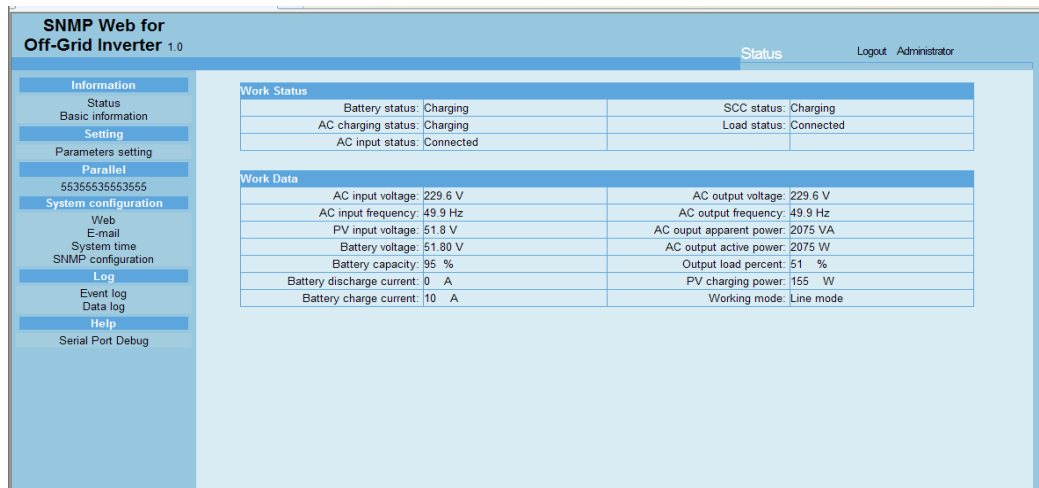


Chart 1-4

b) Installed WatchPower software to monitor SNMP devices. Refer to Chart 1-5. Please check WatchPower User Manual for detailed monitoring.

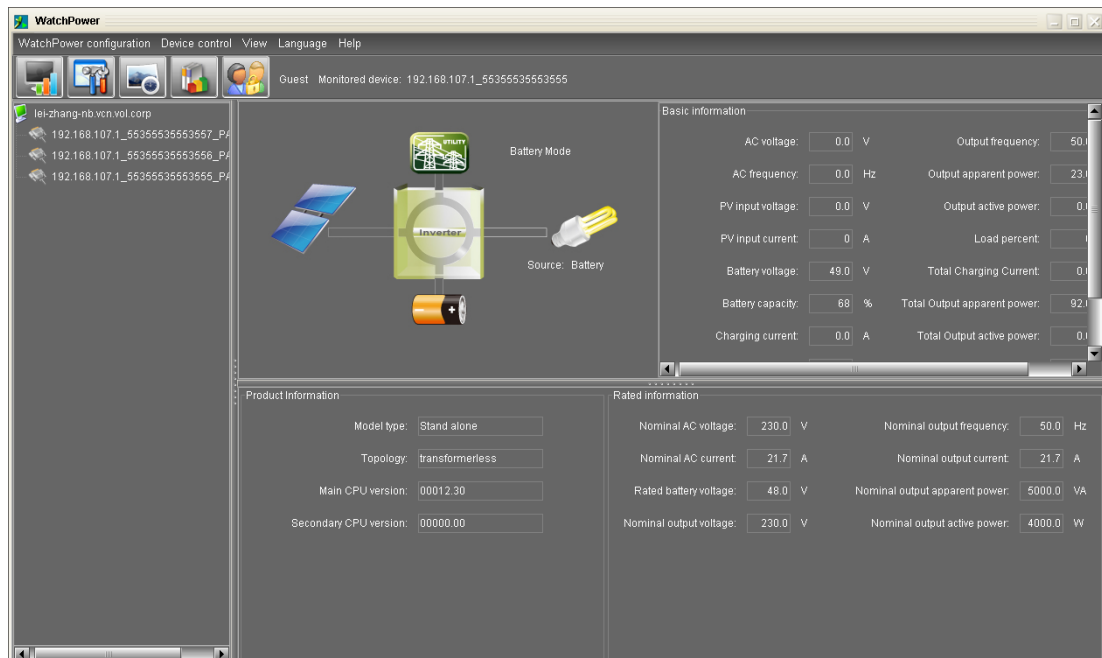


Chart 1-5

2. SNMP Web GUI

SNMP web GUI includes function menu, login section and main screen. Refer to Chart 2-1:

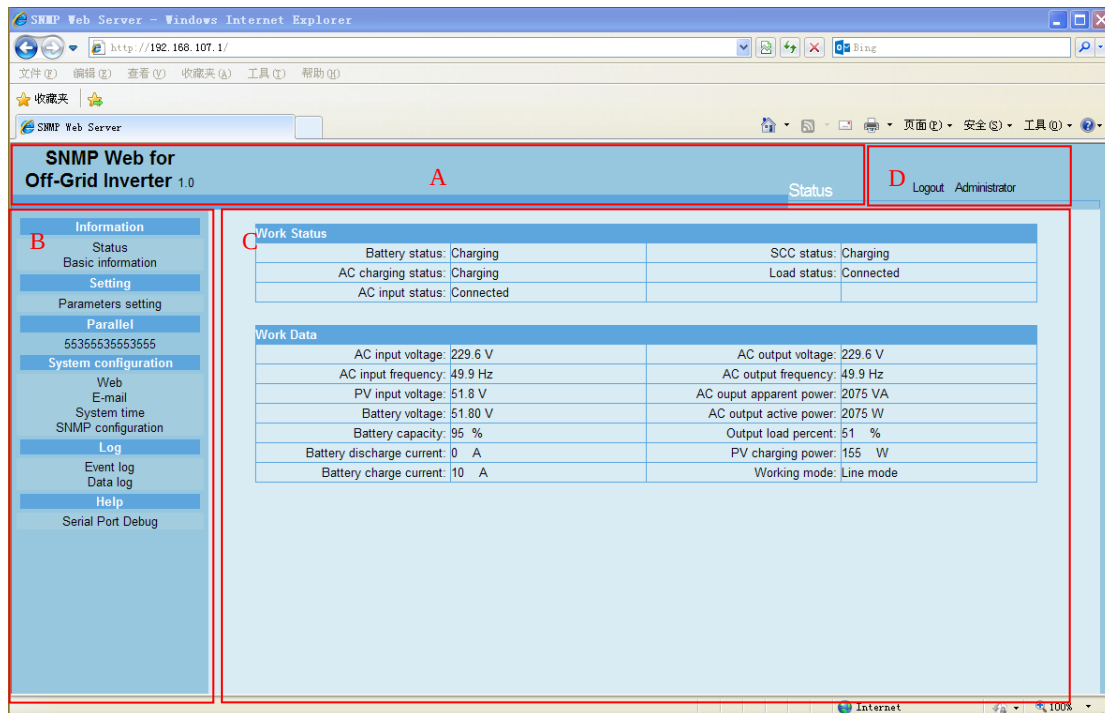


Chart 2-1

A .SNMP web GUI version

B .Function Menu

It offers complete tool-set for navigation and setting the GUI.

C .Main Screen

It will display information and/or control alternatives according to function menu selected.

D. Login section

It shows user type for current login user. The default password for administrator is "12345678".

3. Function Menu

3.1 Information

3.1.1. Status

Select Information >> Status. Refer to Chart 3-1. It's shown real-time monitored off-grid inverter data including working status and data. Working data includes input information, output information, device mode and battery information in table format.

SNMP Web for Off-Grid Inverter 1.0				Status	Logout Administrator
Information					
Status					
Basic information					
Setting					
Parameters setting					
Parallel					
55355535553555					
System configuration					
Web					
E-mail					
System time					
SNMP configuration					
Log					
Event log					
Data log					
Help					
Serial Port Debug					

Work Status			
Battery status:	Charging	SCC status:	Charging
AC charging status:	Charging	Load status:	Connected
AC input status:	Connected		

Work Data			
AC input voltage:	229.6 V	AC output voltage:	229.6 V
AC input frequency:	49.9 Hz	AC output frequency:	49.9 Hz
PV input voltage:	51.8 V	AC output apparent power:	2075 VA
Battery voltage:	51.80 V	AC output active power:	2075 W
Battery capacity:	95 %	Output load percent:	51 %
Battery discharge current:	0 A	PV charging power:	155 W
Battery charge current:	10 A	Working mode:	Line mode

Chart 3-1

3.1.2. Basic information

Select Information>>Basic information. It includes product information and rated information. Refer to Chart 3-2.

SNMP Web for Off-Grid Inverter 1.0				Basic information	Logout Administrator
Information					
Status					
Basic information					
Setting					
Parameters setting					
Parallel					
55355535553555					
System configuration					
Web					
E-mail					
System time					
SNMP configuration					
Log					
Event log					
Data log					
Help					
Serial Port Debug					

Product information			
Model type:	Stand alone	Main CPU version:	00012.30
Topology:	transformerless	Secondary CPU version:	00006.06

Rated information			
Nominal AC input voltage:	230.0 V	Nominal AC output frequency:	50.0 Hz
Nominal AC input current:	21.7 A	Nominal AC output current:	21.7 A
Rated battery voltage:	48.0 V	Nominal AC output apparent power:	0.0 VA
Nominal AC output voltage:	230.0 V	Nominal AC output active power:	4000 W

Chart 3-2

3.2 Setting

3.2.1 Parameters setting

Some functions can be set and changed via software. Parameter setting includes voltage and frequency setting, status setting and restore to the default setting.

Select Setting >> Parameters setting. Refer to Chart 3-3.

The screenshot shows the 'Parameters setting' page of the 'SNMP Web for Off-Grid Inverter 1.0'. The left sidebar contains navigation links: Information, Status, Basic information, Setting, Parameters setting (selected), Parallel, System configuration, Web, E-mail, System time, SNMP configuration, Log, Event log, Data log, Help, and Serial Port Debug. The main content area is divided into two columns. The left column contains settings for Buzzer alarm, Power saving mode, Backlight, Overload auto restart, and Over temperature auto restart, each with 'Enable' and 'Disable' radio buttons and an 'Apply' button. The right column contains settings for Beeps while primary source interrupt, Overload bypass, LCD returns to default display after 1 min, and Solar power balance, also with 'Enable'/'Disable' radio buttons and 'Apply' buttons. Below these are numerical settings: Output frequency (50 Hz), Battery re-charge voltage (46.0 V), Battery re-discharge voltage (54.0 V), Bulk charging voltage (56.5 V), and Floating charging voltage (54.0 V), each with a text input field and an 'Apply' button. At the bottom, there are settings for Max AC charging current (10 A) and Max charging current (10 A), also with 'Apply' buttons. A red box highlights the 'Parallel setting' section, which includes 'Output mode' (set to 'Phase R of 3phase output') and 'Charger source priority' (set to 'Utility and Solar'), both with 'Apply' buttons. A 'Restore to the defaults' button is located at the bottom right of the settings area.

Chart 3-3

Note: Different inverter model may access different parameter setting.

1. Select the functions by clicking "Enable" or "Disable" button. Change the numbers by clicking up-down arrows or modify the numbers directly in the number column.
2. Click "Apply" button to save the settings. Each function setting is saved by clicking "Apply" button in each section.
3. Click "Restore to the defaults" button to set control parameter to default value.
4. Before setting value in Battery cut-off voltage, Bulk charging voltage and Floating charging voltage columns, it's necessary to set Battery type as "user".
5. Please check parallel setting for detailed set up.

Note: Any functions which are not supported by current inverter will not be able to access.

- **Buzzer alarm:** If enabled, buzzer will be activated. Vice versa.
- **Power saving mode:** If enabled, power saving mode will be activated. Vice versa.
- **Backlight:** If enabled, LCD backlight will be activated. Vice versa.
- **Overload auto restart:** If disabled, the inverter will automatically restart when overload occurs. Vice versa.
- **Over temperature auto restart:** If enabled, the inverter will automatically restart when over temperature occurs. Vice versa.
- **Beeps while primary source interrupt:** If enabled, alarm will sound when primary source is interrupted. Vice versa.
- **Overload bypass:** If enabled, the inverter will bypass AC input when overload occurs. Vice versa.
- **LCD returns to default display after 1 min:** If enabled, the LCD will automatically return to default page when any button is not pressed for 1 minute. Vice versa.
- **Solar power balance:** When enabled, PV input power will be automatically adjusted according to connected load power. If disabled,

PV input power will be the same to max. battery charging power no matter how much loads are connected.

- **Output source priority:** There are 3 options: utility first, solar first and SBU. If "SBU" is selected, solar power will supply power to the load first. When solar power is not sufficient, battery power will supply the load. When battery power is running out, utility will be the power source for the load.
- **AC input range:** There are two options: appliance and UPS. Please select proper device you want to connect to the inverter. Please check the acceptable AC input range in inverter spec.
- **Output frequency:** Nominal output frequency, 50Hz and 60Hz selectable.
- **Battery re-charge voltage:** Click up-down arrow to set up battery re-charge voltage point. If "SBU" is selected in output source priority, the inverter will transfer output source to utility when battery voltage drop to battery re-charge voltage point.
- **Battery re-discharge voltage:** When battery voltage is higher than this setting voltage, battery will be allowed to discharge.
- **Battery type:** Please select battery type. There are three options: AGM, Flooded and User(user-defined). If "User" is selected, you can set the following voltages.
 - ✧ **Battery cut-off voltage:** Setting range is 40.0 V~ 48.0 V.
 - ✧ **Bulk charging voltage:** Setting range is 48.0 V~ 58.4 V.
 - ✧ **Floating charging voltage:** Setting range is 48.0 V~58.4 V.

Parallel Setting: If there are more than 2 inverter operated in parallel, please configure these 4 parameters in each inverter: output mode, charger source priority, max. AC charging current and max. charging current. Refer to chart 3-3. Please follow below steps for the details.

Step 1: Click "Parallel→ Machine ID" in function menu to access parallel setting for each unit. Refer to Chart 3-4.

The screenshot shows the 'Parameters setting' page for an 'SNMP Web for Off-Grid Inverter 1.0'. The left sidebar contains a menu with the following items: Information, Status, Basic information, Setting, Parameters setting, Parallel (highlighted with a red box), System configuration, Web, E-mail, System time, SNMP configuration, Log, Event log, Data log, Help, and Serial Port Debug. The main content area is titled 'Parameters setting' and includes a 'Logout Administrator' link. It contains various configuration options with radio buttons or dropdown menus and 'Apply' buttons. The options are organized into two columns. The first column includes Buzzer alarm, Power saving mode, Backlight, Overload auto restart, Over temperature auto restart, Output source priority, AC input range, Battery type, Battery cut-off voltage, Output mode, and Charger source priority. The second column includes Beeps while primary source interrupt, Overload bypass, LCD returns to default display after 1 min, Solar power balance, Output frequency, Battery re-charge voltage, Battery re-discharge voltage, Bulk charging voltage, Floating charging voltage, Max. AC charging current, and Max charging current. A 'Restore to the defaults' button is located at the bottom right.

Chart 3-4

Then, it will show detailed information of this inverter. Refer to Chart 3-5.

SNMP Web for Off-Grid Inverter 1.0

Parallel information

Logout Administrator

Information

Status

Basic information

Setting

Parameters setting

Parallel

55355535553555

55355535553557

55355535553556

System configuration

Web

E-mail

System time

SNMP configuration

Log

Event log

Data log

Help

Serial Port Debug

AC input status: Disconnected

Grid information

Grid voltage: 0.0V

Grid frequency: 0.00Hz

AC and PV information

AC output voltage: 230.0V

AC output frequency: 50.0Hz

AC output apparent power: 46VA

AC output active power: 0VA

PV input voltage: 0.0V

Max AC charger current: 10A

PV input current for battery: 0A

Battery information

Battery voltage: 49.4V

Battery charging current: 0A

Battery capacity: 72%

Battery discharging current: 0A

Max charger current: 10A

Max charger range: 110A

Total information

Total charging current: 0A

Total AC output apparent power: 137VA

Total output active power: 0VA

Total AC output percentage: 0%

Fault event

0

Chart 3-5

Step 2: At this time, click "Parameter Setting" again. Although it looks like same screen as Chart 3-4, it's ok to set up "parallel setting" for selected inverter. Refer to Chart 3-6.

NOTE: The remaining setting are applied for all inverters.

SNMP Web for Off-Grid Inverter 1.0

Parameters setting

Logout Administrator

Information

Status

Basic information

Setting

Parameters setting

Parallel

55355535553555

55355535553557

55355535553556

System configuration

Web

E-mail

System time

SNMP configuration

Log

Event log

Data log

Help

Serial Port Debug

Buzzer alarm: ☐ Enable ☐ Disable

Power saving mode: ☐ Enable ☐ Disable

Backlight: ☐ Enable ☐ Disable

Overload auto restart: ☐ Enable ☐ Disable

Over temperature auto restart: ☐ Enable ☐ Disable

Beeps while primary source interrupt: ☐ Enable ☐ Disable

Overload bypass: ☐ Enable ☐ Disable

LCD returns to default display after 1 min: ☐ Enable ☐ Disable

Solar power balance: ☐ Enable ☐ Disable

Output source priority: Utility

AC input range: Appliance

Battery type: User

Battery cut-off voltage: 42.0 V

Output frequency: 50 Hz

Battery re-charge voltage: 46.0 V

Battery re-discharge voltage: 54.0 V

Bulk charging voltage: 56.5 V

Floating charging voltage: 54.0 V

Parallel setting:

Output mode: Phase R of 3phase output

Charger source priority: Utility and Solar

Max AC charging current: 10 A

Max charging current: 10 A

Chart 3-6

- **Output Mode:** Only when the inverter is turned off, this setting is able to set up. The options will be different based on different inverter models.
 - Single: This inverter is set for single operation.
 - Parallel: This inverter is set for parallel operation.
 - Phase R of 3 phase output: This inverter is set to support connected loads in phase R of 3-phase output.
 - Phase S of 3 phase output: This inverter is set to support connected loads in phase S of 3-phase output.
 - Phase T of 3 phase output: This inverter is set to support connected loads in phase T of 3-phase output.
- **Charger source priority:** There are 4 options: utility first, solar first,

solar and utility and Solar only. If “solar first” is selected, solar power will become first charging source.

- **Max.AC charging current:** Click up-down arrow to set up AC charging current. For the detailed setting, please check inverter manual.
- **Max. charging current:** Click up-down arrow to set up maximum charging current. Maximum charging current in different inverter model may be different. Please refer to product manual for the details.

3.3 Parallel

3.3.1 Machine ID

If the inverter is parallel model, you can browse information of all parallel models by clicking each ID under parallel menu. Refer to Chart 3-7

SNMP Web for
Off-Grid Inverter 1.0

Parallel information

Logout Administrator

Information

Status

Basic information

Setting

Parameters setting

Parallel

55355535553555

55355535553557

55355535553556

System configuration

Web

E-mail

System time

SNMP configuration

Log

Event log

Data log

Help

Serial Port Debug

AC input status: Disconnected

Grid information

Grid voltage: 0.0V

Grid frequency: 0.00Hz

AC and PV information

AC output voltage: 230.0V

AC output frequency: 50.0Hz

AC output apparent power: 46VA

AC output active power: 0VA

PV input voltage: 0.0V

Max AC charger current: 10A

PV input current for battery: 0A

Battery information

Battery voltage: 49.4V

Battery capacity: 72%

Max charger current: 10A

Battery charging current: 0A

Battery discharging current: 0A

Max charger range: 110A

Total information

Total charging current: 0A

Total output active power: 0VA

Total AC output apparent power: 137VA

Total AC output percentage: 0%

Fault event

Chart 3-7

3.4 System configuration

3.4.1 Web

It configures the authority to access SNMP webpage. Please enter access ID and password in each column. There is no any limitation to access control in default setting. Refer to Chart 3-8.

User Name	Password	Permission	Operation
user		No Access	Apply Delete
		No Access	Apply Delete
		No Access	Apply Delete
		No Access	Apply Delete

Chart 3-8

3.4.2 E-mail

It's allowed to send alarm mail by SMTP server. To use this function, the e-mail service must be correctly configured. All values in this function page are default empty. This action can't be executed without the SMTP information, e-mail account and password. Besides, the sender account should be allowed for SMTP/POP3 forwarding.

Select System Configuration >> E-mail. Refer to Chart 3-9

SMTP server: smtp.test.com Password get back Email: [] [Apply] [Delete]

Port: 25

Send from: []

User name: test

☐ Need Auth

Password: []

Note: After apply, you can click "Test" button to send a test message.

[Apply] [Test]

Recipient's Email Address (for Daily Report)

Account 1: [] [Apply] [Delete]

Account 2: [] [Apply] [Delete]

Send Email for Daily Report (hh:mm): ☐ at 12:00

Send Email when Event Log overflows (100 records): ☐

Send Email when Data Log overflows (500 records): ☐

[Apply]

Chart 3-9

1. Enter SMTP server, SMTP port, sender's E-mail address, user name and password. Click checkbox of "Need Auth" for password verification.
2. Click "Apply" to save the changes. The "Test" button can be used to send a test e-mail to all receivers to confirm correct operation. When the test e-mails are successfully sent to specific recipients, it will pop up a successful message on operated PC. Otherwise, it will pop up a failure dialog to indicate there is an error in setting.
3. Enter correct e-mail accounts in Recipient section. Then, click "Apply" to add into receivers list. Click "Delete" button to delete e-mail

account.

4. Daily report will be sent to setting recipients by e-mail at specific time everyday. Please enter recipient's email address and receiving time into columns. Then, click "Apply" button to confirm. Setting recipients also receive alarm e-mail when event log exceeds 100 or data log exceeds 50 records by clicking each checkbox.

3.4.3 System time

Select System Configuration >> System time. Refer to Chart 3-10.

Chart 3-10

- Automatic time correction interval: There are five options: No, 1 hour, 12 hours, 1 day and 1 week. When interval is selected, it will automatically calibrate time.
- Time server: Please enter SNTP server IP address or domain name of time server.
- Time Zone: Select time zone based on GMT.
- Applying daylight saving time: Please choose "Yes" when your time zone is applying daylight saving time.
- System Time (mm/dd/yyyy hh:mm:ss): It is to set up SNMP web local time. Please be sure to set up correctly so that time of event log and data log will be correctly recorded.
- Auto Restart system for Every (0: Disable): XX Minute(s)
- Manual Restart system after 30 Seconds: When click "Apply" button, SNMP will restart after 30 seconds.

3.4.4 SNMP configuration

Setting SNMP basic information such as IP address, password, trap IP address, SNMP UDP port and Restore the factory settings.

Note: Some operations will cause SNMP to reboot. It's normal operation.

Select System Configuration >> SNMP configuration. Refer to Chart 3-11.

The screenshot shows the 'SNMP Web for Off-Grid Inverter 1.0' interface. The top bar includes 'SNMP configuration' and 'Logout Administrator'. The left sidebar lists navigation options: Information (Status, Basic information), Setting, Parameters setting, Parallel (5535553553555), System configuration (Web, E-mail, System time, SNMP configuration), Log (Event log, Data log), and Help (Serial Port Debug). The main content area includes an 'Apply' button at the top, followed by a 'Password' section with fields for Old password, New password, and Confirm password, and an 'Apply' button. Below this is the 'Trap IP address' section with four rows, each containing a 'Trap IP address' label, a text input field, and 'Apply' and 'Delete' buttons. The values are: 192.168.107.50, 0.0.0.0, 0.0.0.0, and 0.0.0.0. Next is the 'SNMP UDP port' section with fields for 'SNMP port' (161) and 'Trap receive port' (162), each with an 'Apply' button. At the bottom is the 'Restore the factory settings' section with a 'Confirm restore factory settings?' label and a 'Restore' button.

Chart 3-11

- IP address: There are two methods to obtain IP address
 1. Automatically obtain IP address (DHCP, default setting)
The system will default automatically obtain IP addresses. If there is no this kind of service provided in LAN, the default IP will display as "192.168.102.230", Net mask as "255.255.255.0" and default gateway as "0.0.0.0".
 2. Use a static IP address
Enter a static IP address.
- Password: Modify the password. The length of password is 8~15 digits.
- Trap IP address: The SNMP device could provide 4 static trap addresses.
- SNMP UDP port: You may change SNMP port and trap port.
- Restore the factory settings: Click "Restore" button to restore to factory default settings.
Note: The system will default automatically obtain IP address and default Password is 12345678.

3.5 Log

3.5.1 Event log

In the Event Log window, it lists all history events and can be saved as .csv file. The event log includes warnings, fault information and EMD warnings. Refer to Chart 3-12.

Select Log >> Event log.

3.6 Help

3.6.1 Serial Port Debug

It's a useful tool to verify communication problems between SNMP web box and device. Users can send commands in this webpage and it will get query result from output window. It will help technical support personnel to verify problems.

Select Log >> Event log. Refer to Chart 3-14.

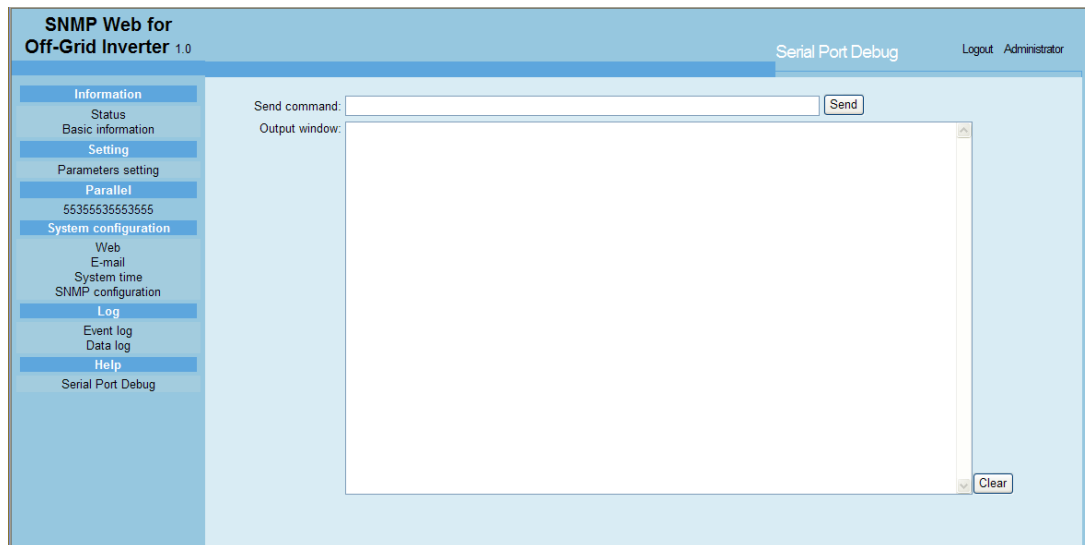


Chart 3-14