COTEK

SN-1 PLUS User's Manual

SNMP Module for COTEK SR Series

1. Introduction

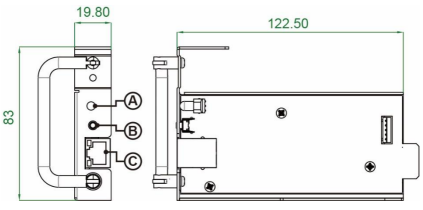
1-1. Main features

- SNMP : SN-1 PLUS's version is V2C. It can be connected to system with NMS, to set up and monitor SR-Host parameters.
- Web-Server : Using the browser to set up and monitor SR-Host parameters.



Note! Only one SN-1 Plus required per system

1-2. Hardware introduction



	Description	Function
		To display below operation status:
А	LED light	Green : Communicate with SR-Host successfully
		Red : Fail to communicate with SR-Host
В	Reset Button	Go back to SN-1 PLUS default settings
С	RJ45	Connect to PC locally

1-3. How to use Web-Server

1-3-1 Web-Server introduction

Main menu item description:

ent Log: To display inverter historical events
ent Log Time: To set time
stem Control: system output control
Configuration: RS232/ Interface language/ Login password
erter Configuration: Inverter parameter (settings ex.OVP/UVP)
work Configuration: SNMP network settings (DHCP/IP)
MP Configuration: Community Name setup for SNMP V2C
e



Note! Default login name: admin Default login password: 000000 (According to the RS-485 password setting)

1-3-2 Status Page

Type	SR1600 PLUS-124
Firmware Version	1450
Inverter Status	r.
Output Voltage	111.6 V
Output Current	1.1 A
Output Freq	60.0 Hz
Output Watt	66 W
Output Watt(%)	2 %
Output VA	122 VA
Output VA(%)	3 %
Working Slave Module Quantity	1
Total Slave Module Quantity	1
Battery Status	
Voltage	24.52 V
Charge Current	0.0 A
Grid Status	
Voltage	0.0 V
Current	0.0 A
Energy Graph	
$\begin{array}{l} \text{GRID} \neq \text{SR-HOST} \rightarrow \text{LOAD} \\ \text{BAT} \rightarrow \neg \end{array}$	
Alarm Status	
[Grid Is Abnormal]	

	Description	Function
1	Туре	Model name
2	Loading	Inverter loading Capacity
3	Charge Current	SRC Inverter series only
4	Energy Graph	It displays the energy stream direction

1-3-3 Event Log Page

Event Log

Update		
Date	Event Code	Description
	-	-

• The first index information is the latest event .

Event Log Tir	ne
Date: Time (hour,minute,second):	2019 ▼ Jan. ▼ 21 ▼ 13 ▼ 26 ▼ 19 ▼
	SAVE

• To set Year/Date/Time

1-3-4 System Control Page

System Control		
Power Switch: Buzz Setting: Dry C Setting:	Power Off Normal DRY C for Major	
		Save

- Power Switch: To control the power on/off of the Inverter.
- Buzz Setting: To set module buzzer normal/mute/one time
- Dry C Setting: To set rs485 dry contactor relay definition for major/minor

1-3-5 UI Config Page

User Interface	Configuration
RS-485 Baudrate: Password:	4800 V 000000
	Save Config

- RS-485 Baudrate: To set RS-485 baudrate.
- Password: To set RS-485 6 digits password. (Default: 000000)

1-3-5 Inverter Config Page

Inverter Config				
Batt OVP Setting:	33.58	V 30.00~34.00 V (0.02/step)		
Batt OVP Recovery:	28.00	V 26.00~30.00 V (0.02/Step)		
Batt UVP Setting:	18.00	V 18.00~25.00 V (0.02/Step)		
Batt UVP Recovery:	25.00	V 23.00~27.00 V (0.02/Step)		
Batt UV Alarm:	21.00	V 19.00~26.00 V (0.02/Step)		
Grid OVP:	130.0	V 127.5V~132.5V(0.5V/step)		
Grid OVPR:	125.0	V 120.0V~127.0V(0.5V/step)		
Grid UVP:	90.0	V 75.0V~90V(0.5V/step)		
Grid UVPR:	95.0	V 90.5V~100.0V(0.5V/step)		
O/P Voltage:	111.5	V 97.0~127.0 V(0.5V/step)		
O/P Frequency:	60Hz 🗸			
Sync Frequency:	3.0	Hz (0~3.0 Hz)		
Sharing:	Disable 🗸			
DC/AC mode:	AC mode 🗸			
VCHG Setting:	27.00	V SRC-series only.		
ICHG Setting:	0	A SRC-series only.		
	Save Config			

1-3-6 Network Config Page

	Network Config		
	This page allows the configuration of the board's network settings.		
	CAUTION: Incorrect settings may cause the board to lose network connectivity.		
	Enter the new settings for the board below:		
\sim	MAC Address:	00:04:A3:85:4F:74	
0-	Host Name:	SR-SERIES	
		Enable DHCP	
	IP Address:	192.168.101.16	
	Gateway:	192.168.101.1	
	Subnet Mask:	255.255.255.0	
		Save & Reset	

	Description	Function
1	Host Name	SN-1 PLUS Network Name



Note! Incorrect network setting may cause SN-1 PLUS connection issue. Please set the values back to default whenever issue arises (Refer to 2-3)

1-3-7 SNMP Config Page

SNMP Community Configuration		
Read/Write Community String configuration for SNMPv2c Agent.		
Configure multiple community names if you want the SNMP agent to respond to the NMS/SNMP manager with different read and write community names.		
Read Comm1 :	public	
Read Comm2 :	read	
Read Comm3 :		
Write Comm1:	private	
Write Comm2:	write	
Write Comm3:	public	
NMS/HOST Address:	192.168.101.16	
	Save Config	

```
Set SN-1 PLUS Community Name :
```

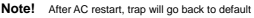
Note! After AC restart, Community Name will go back to default.

1-4. SNMP V2C Description

SNMP Agent Trap

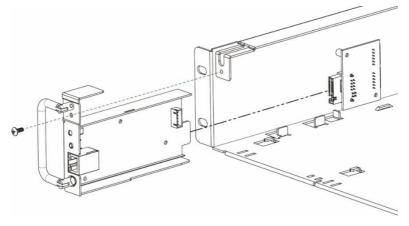
Item	Description	
trapReceiverIPAddress	Network Management Station trap IP	
trapCommunity	NMS trap community name.	
trapEnable	If=0, Disable SN-1 trap , If =1, Enable SN-1 trap	
trapTimeInterval	Setting the interval at which traps occur each time.	
	MAX = 65535 / per100ms, MIN = 1 / per100ms	

Note! Please contact your COTEK local distributor for MIB file.



2. Installation and Operation

2-1 Installation of SN-1 PLUS



Step 1 : Hold the button on the panel and slot in the SN-1 PLUS card for 1 second Step 2 : Fix the screw

2-2 Connection from SN-1 PLUS to PC

2-2-1 Connection via the router

- Connect SN-1 PLUS to the router
- Find the IP address of SN-1 PLUS from the router
- Type IP address of SN-1 PLUS in the web browser/NMS and then connect to web-server/SNMP agent

2-2-2 Connection via PC

- Connect from SN-1 PLUS to PC
- The default static IP of SN-1 is 192.168.1.250. Please change the setting value of network interface card in PC. The static IP address of PC is 192.168.1.X (The value X cannot be the same value of SN-1 PLUS IP's 250)
- Type IP address of SN-1 PLUS in the web browser/NMS and then connect to web-server/SNMP agent

2-3 Reset SN-1 PLUS to Default

Hold the button on the front panel for 1 second then and slot in the card of SN-1 PLUS.



3 Troubleshooting

LED Status	Signal Description	Suggestion actions
LED Red	SN-1 PLUS fails to communicate with SR-Host.	 Check LED of SR-1600 PLUS module Unplug and plug in SN-1 PLUS module again. Check the LED status on SN-1 PLUS.
LED Green	SN-1 PLUS communicates with SR-Host correctly, but the data transmission is still abnormal	 Press Reset button and go back to default value. Check if router or PC network setting is correct. Check firewall setting and PORT 80,161,162 for SN-1 PLUS Change another Ethernet cable.

Table 6. Troubleshooting guide

4 Warranty

We guarantee this product against defects in materials and workmanship for a period of 24 months from the date of purchase. In case you need to repair or replace any defective power inverters, please contact COTEK local distributor.

This warranty will be considered void if the unit has been misused, altered, or accidentally damaged. COTEK is not liable for anything that occurs as a result of the user's fault.



No.33, Sec. 2, Renhe Rd., DaxiDist., Taoyuan City 33548, Taiwan Phone : +886-3-3891999 FAX : +886-3-3802333 http : // www.cotek.com.tw 2023.05, A2