

SNMP-CY54-03 -Eight Steps to Quickly Configure the SNMP Card

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SNMP Card Installation*

To learn how to install the SNMP card, please watch our one-minute YouTube video posted on our website at <u>SNMP Web Card Installation — Marathon Power Inc. (marathon-power.com)</u>

Card LED Lights*





NOTE: When loading firmware, the red LED alternating flashes, DO NOT remove the card from the UPS.

Figure 1

Eight Steps to Quickly Configure the SNMP Card*

1. Connecting to the SNMP card*

The **SNMP-CY54-03** has a static IP address of **192.168.1.254** Subnet Mask: **255.255.255.0** Default Gateway: **192.168.1.1**

The best way to connect to the card is by using an ethernet cable between your computer and the card. You may need to change your computer's IP address to 192.168.1.2 Subnet Mask: 255.255.0 Default Gateway: 192.168.1.1

After making the connections above, open any web browser and enter 192.168.1.254 into the address bar. By default, the SNMP-CY54-03 card does not have a username or password.

If your computer does not have an ethernet port, you can use a simple Wi-Fi router between your computer and the card. First, wirelessly connect your computer to the router using Wi-Fi, and then make a wired connection between the router and the card with an ethernet cable.

You will use five submenus: Configuration/Network/IPv4, Configuration/SNMP/General, Configuration/Email/Email Settings, Configuration/System Time, and Help/About.

Note: This manual follows the same structure and layout as the SNMP card's web interface.

Information	Configuration > Network		
	IPv4 IPv6 Ethernet	Dynamic DNS PPPoE	
UPS Configuration	IP Address		
Network	IP Address	192.168.1.51	
SNMP	Subnet Mask	255.255.255.0	
Email	Gateway	192.168.1.1	
SMS	Obtain an IP address	Manually V	
Web/Telnet/FTP	DNS Server IP		
System Time	Dito Server II		
Language	Primary DNS Server IP	8.8.8.8	
-	Secondary DNS Server IP		
	Obtain DNS Server IP	Manually V	
1 Help			



2. Assigning the Card a Unique Name*

Location: Configuration/SNMP/General/MIB System

Net	Agent IX	Latest Events There is no latest Event.
	Configuration > SNMP	
	General Access Control Trap	Notification Device Connected
UPS Configuration	MIB System	
UPS On/Off Schedule	System Name	Unique Name Here
Network	System Contact	Administrator
SNMP	System Location	My Office
Email	SNMP UDP Port	
SMS	NetAgent SNMP Port	161
Web/Telnet/FTP	Trap Receive Port	162
System Time		
Language	SNMPv3 Engine ID	
Log Information	SNMPv3 Engine ID Format Type *	MAC Address V
 +	SNMPv3 Engine ID Text	80003461030003ea1565c4
Help	* : Sys	tem will reboot when these items have been Applied.
		Apply Reset Help

Figure 3

NOTE: Enter a unique ID/Name into the "System Name" field. The "System Name" appears in the subject line of the event notifications emails. The "System Location" only appears in the body of the email.

3. Configuring the Power and BBS Event Notifications*

Location: Configuration/Email/Email Settings

Net	Agent IX
Information	Configuration > Email
	Email Setting Email for Event Log Email for Daily Report
UPS Configuration	
UPS On/Off Schedule	Email Server
Network	Email Port 25
SNMP	Enable SSL on Email
Email 📮	Transmission
SMS	Sender's Email Address
Web/Telnet/FTP	Email Server Requires
System Time	Authentication
Language	Account Name
Log Information	Password
() Help	Send Test Mail To
	Apply Reset Help

Figure 4

- The SNMP card must have an account to use to send emails.
- Enter the email server and account information of the account.
- You must enter a "Sender's" email address to send email notifications.

Suggestion:

We recommend using a unique email account/email address only for BBS event emailing instead of a person's email address.

This allows all the card's notification emails to be managed in an email client (program) like Outlook by writing email forwarding rules, not on each SNMP card. This also avoids the problem of multiple technicians entering their personal email addresses.

4. Entering the email addresses of the people who should receive the notifications*

Location: Configuration/Email/Emailing for Event Log

NetAgent IX			
LINFormation			
🛠 Configuration	Email Setting Email for Event Log Email for Daily Report		
UPS Configuration			
Network SNMP Email SMS Web/Telnet/FTP System Time Language Log Information	Send Email When Event Occurs YES Account1 Select Account2 Select Account3 Select Account4 Select Account5 Select Account6 Select Account7 Select		
неф	Account8 Select Apply Reset Help		

Figure 5

Enter the email addresses of the people you want to receive power and BBS event notifications. The Select button allows you to select which notifications are sent to that person.

Available Event Notifications*

UPS Events		
	YES	NO
Power failure	۲	0
Power restore	۲	0
Battery low	۲	0
Communication lost	۲	0
Communication established	۲	0
Output overload	۲	0
Output overload solved	۲	0
Programmable Input Contact Activated	۲	0
Any Alarm	۲	0
Any Fault	۲	0
Timer Value	۲	0
On Battery	۲	0



5. Entering the email addresses of the people who should receive the Daily Reports*

Location: Configuration/Email/Email for Event Report

	Configuration > Email			
	Email Setting Email for Event Log Email for Daily Report			
UPS Configuration				
Network	Account1			
SNMP	Account2			
Email 🖬	Account3			
SMS	Account4			
Web/Telnet/FTP	Send Email for Daily Report (hh:mm) YES v at 23:58			
System Time				
Language				

Figure 7

Enter the email addresses of the people needing to receive a daily copy of the event and data logs as a CSV file. The data and event logs are also available for download using the card's UI. We recommend sending the Daily Reports at 23:58.

6. Setting the Card's Time*

Location: Configuration/System Time

Net	Agent IX	Latest Events There is no latest Event.
	Configuration > System Time	
	System Time	
UPS Configuration UPS On/Off Schedule Network	System Time (yyyy/mm/dd hh:mm:ss) 2021/04/0 Time Between Automatic Updates 1 Hour Time Server time.nist.g	3 20:14:04 ✓ ov ✓ Edit
SNMP Email	Time Zone (Relative to GMT) GMT Using Daylight Saving Time NO	<u> </u>
SMS Web/Telnet/FTP		Apply Reset
System Time 🖨 Language	Restart Auto Restart System for Every (0: Disable)	Minute(s) Reset
Log Information	Manual Restart System After 30 Seconds	Apply Help

Figure 8

Note: If your computer is directly connected to the card, the card cannot access the time server; please enter the time manually.

7. Connecting the card to the Local Area Network*

Location: Configuration/Network/IPv4

Net	Agent IX	Latest Events There is no latest Event.
	IPv4 IPv6 Ethernet Dynamic DNS	PPPoE
UPS Configuration	IP Address	
UPS On/Off Schedule	IP Address	192.168.1.254
Network	Subnet Mask	255.255.255.0
SNMP	Gateway	192.168.1.1
Email	Obtain an IP address	Manually 🗸
SMS	DNS Server IP	
Web/Telnet/FTP	Primary DNS Server IP	168.95.1.1
System Time	Secondary DNS Server IP	
Language	Obtain DNS Server IP	Manually 🗸
Log Information		
1 Help		Apply Reset Help

Figure 9

Enter a unique IP address to connect the SNMP card to the local area network.

Suggestion:

Before changing the card's IP address, consider saving the current configuration as a master configuration 192.168.1.254 file; see step 7 below for more information.

8. Saving and Restoring the Card's Configuration File*

Location: About/Save/Restore Settings

Net	tAgent IX	Latest Events There is no latest Event.	
	Help > About		
Configuration	About Firmware Update Setti	ings	
Log Information	About Firmware Version	3.8.CY504.PCM.3	
Search NetAgent	Hardware Version Serial Number	HCY504 3927270852	
Serial Port Debug Help About 🖬	Save/Restore Settings Save current configuration Restore previous configuration Reset to factory default	Choose File No file chosen	Save Restore Reset

Figure 10

In the section Save Current Configuration, select Save to save the current card's configuration.

But you can also save a master configuration file for "restoring" a configuration on another SNMP card of the same make and model. You must change the "restored" card's IP address and System Name, but the new card is configured faster and easier using a master configuration file. **NOTE:** Two devices on a network cannot have the same IP address. This is why we recommend that you save a master with the card's default IP address 192.168.1.254 255.255.0 192.168.1.1

Save/Restore Settings

Save Current Configuration*

Click on Save to save the configuration to your PC. The text file has a default format of YYYY_MMDD_TIME.cfg.

Restore the previous configuration*

Click Browse to locate the file you want to restore, and click Restore.

Appendixes

Password Recovery*

To reset the card's password, follow the steps below.

1. Using a PC on the same network as the card with an unknown password.

2. Open a web browser and type http://xxx.xxx.xxx/password.cgi (xxx.xxx.xxx.xxx is the IP address of the card), and click Enter

If you disabled HTTP access to the card, type https://xxx.xxx.xxx/password.cgi (xxx.xxx.xxx.xxx is the IP address of the card) and click Enter.

For the ID, enter the admin. For the password, enter the password located on the label under the SNMP card and then press continue. After pressing continue, the usernames and corresponding passwords will be displayed.



Figure 11

