

eco PDU PE Series SNMP Settings

User Instructions

www.aten.com

User Information

Online Registration

Be sure to register your product at our online support center:

International	http://support.aten.com
North America	http://www.aten-usa.com/product_registration

Telephone Support

For telephone support, call this number:

International	886-2-8692-6959
China	86-10-5255-0110
Japan	81-3-5615-5811
Korea	82-2-467-6789
North America	1-888-999-ATEN ext 4988
United Kingdom	44-8-4481-58923

User Notice

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The manufacturer of this system is not responsible for any radio and/or TV interference caused by unauthorized modifications to this device. It is the responsibility of the user to correct such interference.

The manufacturer is not responsible for any damage incurred in the operation of this system if the correct operational voltage setting was not selected prior to operation. PLEASE VERIFY THAT THE VOLTAGE SETTING IS CORRECT BEFORE USE.

PE Device Safety Notice



- Set the maximum permissible breaker protection in the building circuitry to the current rating specified on the rating plate. Observe all national regulations and safety codes as well as deviations for breakers.
- Only connect the PE Device to a grounded power outlet or a grounded system!
- Make sure that the total current input of the connected systems does not exceed the current rating specified on the rating plate of the PE Device.
- There is a risk of explosion if the battery is replaced with an incorrect type. Dispose of used batteries according to the relevant instructions.

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Configuring SNMP

Introduction

This guide helps you to set up your PE series eco PDU and NRGence *eco Sensors* software for use with an SNMP manager. With support for SNMP V1, V2C and V3, your PE system can be configured to receive Set/Get commands in order to retrieve status updates and configure some basic settings (such as thresholds), as well as send traps to an SNMP manager.

In order to utilize SNMP functionality in your PE installation, it is important that all the parameters outlined in the following sections are synchronized for all eco PDUs in your installation. See *Synchronizing SNMP Parameters*, page 6, for further details.

There are three ways to utilize SNMP functionality with your NRGence device:

- with the device's built-in graphical user interface (GUI)
- with eco Sensors power management software
- with a MIB browser

These are detailed in the following sections.

eco PDU

Graphical User Interface (GUI)

To configure the SNMP settings on an individual eco PDU via its graphical user interface (GUI), access the unit's *Device Management* page, shown below:

III & (70	NRG	PE8324
User Management	Device Management	stomization Date/Time		Energy Intellig	Hi administrator, welcome to the PE832
2E8324G					
	Event Notifica	tion Authentic	ation & Authorization	CC Management	SNMP Agent
		Event Notification			
		SMTP Settings			
		Enable report from t	the following SMTP Server		
		SMTP Server:	smtp.org		
		W server requires	authentication		
		w my server requires	uunenaeuuun		
		Account Name:	smtpname		
		Password:	•••••		
		From:	from@mail.com		
		To:	to@mail.com		
		Log Server			
		Enable report from t	the following Log Server		
		MAC Address:	00000000000		
		Service Port:	9001		
	<u> </u>	SNMP Trap Receiver	>		
		Enable SNMP Trap	SNMP V1	SNMP V2C SNMP V3	
			Count VI		1

Note: Reference your eco PDU User Manual for full details about accessing the unit's Graphical User Interface via a Web browser.

The *Device Management* page allows super administrators, administrators, and users with device management permission to configure and control overall eco PDU operations. To configure the SNMP settings, click on the *Device Configuration* tab, and open the **Event Notification** section.

The Event Notification section is divided into four sections: SMTP Settings; Log Server; SNMP Trap Receivers; and Syslog Server. Scroll down to the **SNMP Trap Receivers** section, as shown below:

SNMP Trap Receivers

SNMP Trap Receiver		
Enable SNMP Trap		© SNMP ∨3
Receiver IP 1:	192.168.73.99	
Service Port 1:	162	
Community:	SNMP Trap	
Username:		
Password:		

Up to four SNMP management stations can be specified. If you want to use SNMP trap notifications, do the following:

- 1. Check Enable SNMP Trap.
- 2. Select which version of SNMP you want to use.
- Key in the IP address(es) and the service port number(s) of the computer(s) to be notified of SNMP trap events. The valid port range is 1–65535. The default port number is 162.

Note: Make sure that the port number you specify here matches the port number used by the SNMP receiver computer.

4. Key in the privacy password(s) that correspond to each of the stations.

Note: See Synchronizing SNMP Parameters, page 6, for further details.

eco Sensors

Power Management Software

The *eco Sensors* software uses the SNMP protocol to connect to the eco PDU units in your installation.

Note: For full details about *eco Sensors* software and how to install it on your system, see the *eco Sensors* User Manual. This can be found on the CD bundled with your PE package or downloaded from the ATEN website.

To configure the SNMP settings using *eco Sensors* software, open the *System Management* page. The page opens with the **SNMP Settings** tab displayed. This section allows you to set up your SNMP and system parameters so that *eco Sensors* can connect to the eco PDUs in your installation:

Energy Management	23 User Management	Device Managemen	Sys Management	Log	
SNMP Settings	SMTP Settings	Maintenance	Database		۲
De	fault SNMP Agent Sett	ngs			
	Username/communit	y: administrator	Port	161	
	Timeou	t: 200	(ms) Retry:	2	
	SNMP versio	n: v1	•		
	Auth protoc	None	 Auth password: 		
	Privacy protoc	I: None	 Privacy password: 		
SN	MP Trap Receiver Username/communit SNMP versio Auth protoc Privacy protoc	y: administrator n: v1/v2c None	Port: Auth password: Privary password:	162	
Sy	stem Parameter Service delay: 30	(s)	Energy Box : 1	110 S	(V) ave

Default SNMP Agent Settings

This section allows you to set up your default SNMP and system parameters so that *eco Sensors* can connect to the NRGence devices in your installation:

- 1. Enter a Username/Community, Port ID and Trap Port for the events.
- 2. Set the timeout and retry values.
- 3. Select the SNMP version, Privacy, and Authentication protocols from the drop-down menus.
- 4. Key in the Privacy and Authentication passwords.

Note: Certain parameters in this section must match those of all the NRGence devices in the installation. See *Synchronizing SNMP Parameters*, page 6.

5. Click Search. The devices will then be displayed in a list.

SNMP Trap Receiver

To be notified of SNMP trap events, do the following:

- 1. Enter a Username, Port ID and Trap Port for the events.
- 2. Set the timeout and retry values.
- 3. Select the SNMP version, Privacy, and Authentication type from the dropdown menus.
- 4. Key in the Privacy and Authentication passwords.

Note: Certain parameters in this section must match those of all the eco PDU devices in the installation. See *Synchronizing SNMP Parameters*, page 6.

System Parameters

- Enter the service delay time in seconds.
- Enter the Energy Box voltage in V.

Note: The EC1000 measures current only. Enter a reference voltage value here to calculate power and power dissipation in EC installations.

Synchronizing SNMP Parameters

In order for *eco Sensors* to access the NRGence devices on the installation, it is essential that three of the SNMP parameters are the same. These parameters are *Username*, *Privacy PW*, and *Authen PW*. The default values, which are the same for *eco Sensors* and eco PDU units, are shown in the following table:

Parameter	Default	Web UI
Username	administrator	Administrator Account ID
Privacy PW	privacypwd	SNMP Privacy PW
Authen PW	password	Administrator Account Password

If any of these parameters are modified on the Web GUI of the eco PDU device(s), the same parameters in *eco Sensors* must also be modified.

Note: *eco Sensors* will only access eco PDUs with the same parameters, so it is essential that these parameters are synchronized for all eco PDUs in your installation. Reference the **Browser Operation** chapter of your eco PDU User Manual for further information.

MIB Browser

Management Information Base

You can also use a MIB browser to configure the SNMP settings for your PE installation.

First, ensure that a suitable MIB browser is installed on your system. For illustration purposes, the iReasoning MIB Browser is used for the following screenshots:



Next, prepare the PE MIB file. This can be found on the CD bundled with your PE package or downloaded from the ATEN website. Extract the file and save it to a convenient location.

Note: As the MIB file may need to be reloaded each time you use the program, we recommend that you save the file in the default MIB file path location.

Then, load the MIB using $File \rightarrow Load MIBs$ as below:



Once the MIB file has loaded, its corresponding MIB objects will be added in the appropriate location on the MIB tree hierarchy, as shown below:

🔷 iReas	oning MIB Browse	r				2
File Edi	t Operations Tools	Bookmarks	Help			
Address:		~	Advanced	OID: .1.3.6.1.4.1.21317.1.3.2.2	V Operations: Get Next	v 🍙 😡
SWMP MIB	5		_	Result Table		
P MIB Tr 	ee .org.dod.internet.priva j userManagement	ste.enterprise	s.aten.atenProd	Name/OID	Value	Type IP:Port 3
	control deviceManagement					
	customTrapMSG rebootDevice					2
						<u>ت</u> ه
						
<			>			
Name	pe 1.2.6.1.4.1.21217	1 2 2 2	^			
MIR	ATEN-PE-CEG	18-016-6				
Syntax						
Access						
Status						
DefVal						
Indexes	_					
Descr			M			

Now, proceed to set the SNMP parameters.

Set SNMP Parameters

1. In the Address field, input the DUT IP address.

🔷 iReasoning MIB Browser		
File Edit Operations Table Bookmarks Help		
Addres: 127.0.0.1 Advanced	DID: .1.3.6.1.4.1.21317.1.3.2.2	✓ Operations:
SNMP MIBs	Result Table	
MIB Tree so.org.dod.internet.private.enterprises.aten.atenProd Control Control CustomTrapMSG rebootDevice	Name/OID	Value

2. Then click Advanced to open the SNMP settings window, as show below:

🔷 Advanced P	roperties of SNMP Agent 🛛 🛛 🔀
Address	127.0.0.1
Port	161
Read Community	administrator
Write Community	administrator
SNMP Version	1
	Ok Cancel

- 3. Enter values for the *Port, Read Community*, and *Write Community* fields (the example above shows the default settings). Then, select the SNMP version you want to configure from the dropdown menu. For v1 and v2, only the above fields are necessary. Click **OK** to save the settings.
- 4. If you select version 3 from the dropdown menu, a further SNMPv3 window containing more parameters appears, as shown below:

🔷 Advanced Pr	roperties of SNMP Agent 🛛 🛛 🔀
Address	127.0.0.1
Port	161
Read Community	administrator
Write Community	administrator
CHINE Version	3
SNMPv3	
USM User	r administrator
Security Leve	auth, priv
Auth Algorithm	MD5
Auth Password	******
Privacy Algorithm	AES
Privacy Password	*****
Context Name	•
Engine IC	
Localized Auth Key	/
Localized Priv Key	/

In the USM User field, enter the Default Community username; In the *Auth Password* field, enter the *Default Authentication* password; and in the *Privacy password* field, enter the Default Privacy password.

5. For the *Security Level, Auth Algorithm*, and *Privacy Algorithm* fields, make your selections from the options in the dropdown menus.

Note: SNMPv3 for NRGence PE devices is currently available with the following settings: Security Level: auth. priv Auth Algorithm: MD5 Privacy Algorithm: AES

Setting Up Thresholds

To set up maximum and minimum Current and Voltage thresholds for each device and outlet using the MIB browser method, do the following:

- 1. Under *device* → *outletConfigTable* in the MIB tree, locate the threshold that you want to configure the example below shows maximum current per outlet.
- 2. In the Results Table, click on the outlet that you wish to set the threshold for. The *SNMP Set* window appears:

IRea File Ed	soning MIB Browser dit Operations Tools Bookmarks I	Help					
Addr	ress: - 192.168.0.60 🖌 Ad	vance	d OID: .1.3.6.1.4.1.2131	7.1.3.2.2.2.2.10.1.9.1 🔽 Operat	ions: Get Nex	t 🗸 🍙 🕻	ŧo
SNMP M	IBs		Result Table				
	- 🖉 outlet4Status	^	Name/OID	Value /	Туре	IP:Port	0
	- 🖉 outlet5Status		outletMaxCurMT.1	0	Integer	192.168.0.60:	6
	- Z outlet6Status		outletMaxCurMT.2	0	Integer	192.168.0.60:	XT
	- Monte outlief / Status		outletMaxCurMT.3	0	Integer	192.168.0.60:	
	- Z outlet8Status	100	outletMaxCurMT.4	0	Integer	192.168.0.60:	P
	outletConfigTable		outletMaxCurMT.5	0	Integer	192.168.0.60:	-
	outer Confirmation outer Confirmation outer Conflexery Time outer Conflexery Time outer Shuttown/rethol outer Shuttown/rethol	D	OID 1.3.6.1.4.1.21317.1. ata Type Integer Yebue	32222.101.9.1			~
	- 2 outletMinPMT	-	outothes Curble 10	0	Tests over	102 169 0 60	
	outerMar DMT 	~	outletMaxCurMT.19 outletMaxCurMT.20	0	Integer Integer	192.168.0.60:	
	outletMaxPMT outletMaxPMT	×	outletMaxCurMT.19 outletMaxCurMT.20 outletMaxCurMT.21	0	Integer Integer Integer	192.168.0.60 192.168.0.60 192.168.0.60	
5)	outletMarPMT	×	outletMaxCurMT.19 outletMaxCurMT.20 outletMaxCurMT.21 outletMaxCurMT.22	0 0 0	Integer Integer Integer Integer	192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60	
ame	outletMaxCurMT	> <	outletMaxCurMT.19 outletMaxCurMT.20 outletMaxCurMT.21 outletMaxCurMT.22 outletMaxCurMT.23	0 0 0 0	Integer Integer Integer Integer Integer	192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60	
ame ID IB	outleMaxPMT outleMaxPMT outleMaxPMT outleMaxPMT 1.3.61.4.1.21317.1.3.2.2.2.210.1.9 A TIN-PF-CR	> <	outletMaxCurMT.19 outletMaxCurMT.20 outletMaxCurMT.21 outletMaxCurMT.22 outletMaxCurMT.23 outletMaxCurMT.24	0 0 0 0 0 0	Integer Integer Integer Integer Integer Integer	192.168.0.60: 192.168.0.60: 192.168.0.60: 192.168.0.60: 192.168.0.60: 192.168.0.60: 192.168.0.60:	
ame ID IIB	outleMaxPMT outleMaxPMT outleMaxPMT 1.361.41.21317.13.2.2.2.210.19 ATEN-PE-CP3 INTEGR	> <	outletMaxCurMT.19 outletMaxCurMT.20 outletMaxCurMT.21 outletMaxCurMT.22 outletMaxCurMT.23 outletMaxCurMT.24	0 0 0 0 0 0	Integer Integer Integer Integer Integer Integer	192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60	
ame ID IIB yntax ccess	outleMaxPMT outleMaxPMT outleMaxPMT outleMaxPMT 13614121371322221019 ATEN-PC-CR INTEGER ped-vute	× <	outletMaxCurMT.19 outletMaxCurMT.20 outletMaxCurMT.21 outletMaxCurMT.22 outletMaxCurMT.23 outletMaxCurMT.24	0 0 0 0 0 0	Integer Integer Integer Integer Integer Integer	192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60 192.168.0.60	

Note: Once the MIB object has been selected in the tree, keyboard hotkey [Ctrl + b] will also open the Result Table. Select an item in the Result Table, and [Ctrl + b] will display its specific information.

- 3. In the Value field, enter the threshold setting and click Save.
- 4. Repeat this process for each outlet that you want to configure, and for both Current and Voltage threshold variables.

Note: Threshold settings can be entered at the device and/or outlet level, depending on your NRGence model.

Setting Device/Outlet Status

To power manage a device or an outlet (Power On / Power Off / Reboot) using the MIB browser method, do the following:

- 1. Under *control* \rightarrow *device* or *outlet* in the MIB tree, locate the device or outlet that you want to power manage the example below shows an outlet.
- 2. In the Results Table, click on the outlet. The SNMP Set window appears:

File Edit	Operations	Tools Boo	okmarks Help							
Address	: • 192	2.168.0.60	- Advance	I OID:	.1.3.6.1.4.1.2131	7.1.3.2.2.2.2	0 🔽 Oj	erations: Get Next	~	🍙 Go
SNMP MIB	s			Resu	lt Table					
MIB Tre	e urg.dod.internet userManagemen control device outlet	. private .enterj at	prises aten ate	outlet1 Stat	Name/OID us.0	off (1)	Value ∕	Type Integer	IP:P 192.16	ort 60 60
	oute oute oute oute oute oute oute oute oute oute oute oute oute	OID Data Type Value	1.3.6.1.4.1.2131 Integer 2	7.1.3.2.2.2	22.0			×		
< Name OID	outlet1: outlet1: outlet1: outlet1: status	2Status 3Status 11317.1.3.2.2.	222]	
MIB Syntax Access	ATEN-PE-CFG INTEGER (off(1), on(2), pending									
DefVal	manualory		~							

- 3. In the Value field, enter the one of the following values:
 - 1 to power off a device/outlet
 - 2 to power on a device/outlet
 - 4 to reboot a device/outlet

Note: A value of 3 indicates "pending" and is a view-only value that cannot be entered.

- 4. Click Save.
- 5. Repeat this process for each device/outlet that you want to power manage.

Reading Device/Outlet Status

To read the status of a device or an outlet using the MIB browser method, do the following:

- 1. Under $device \rightarrow deviceValueTable$, locate the variable that you want to read the example below device current.
- 2. Click on the object in the MIB tree and the values are displayed in the Value column on the Results Page, as shown below:



To read status at the outlet level, navigate the MIB tree to that outlet.

Statuses for the following parameters are available:

- Current
- Voltage
- Power
- Power Dissipation