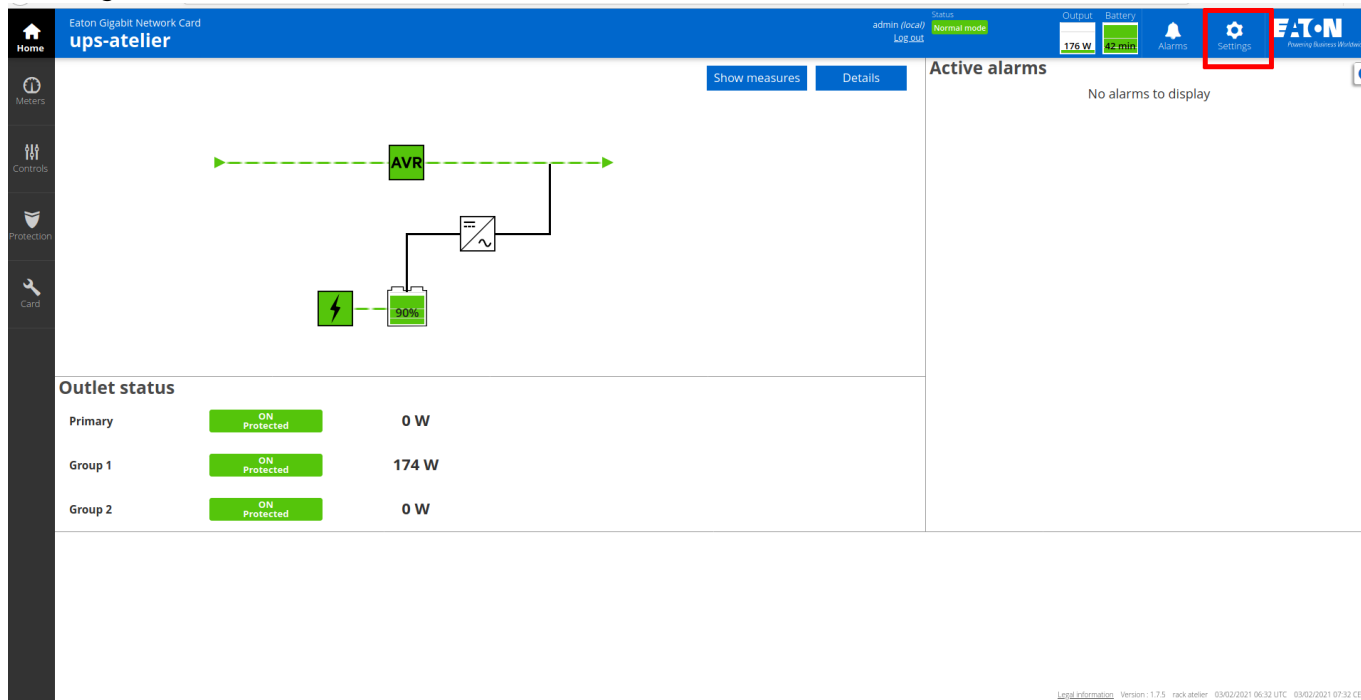


Activation SNMP sur un UPS Eaton

Le tuto a été réalisé sur un UPS Eaton 5PX 1500 Pour activer SNMP sur un UPS Eaton, rendez-vous sur l'interface web. Une fois connecté en administrateur, la page ci-dessous apparaît. cliquez sur "Settings" en haut à droite.

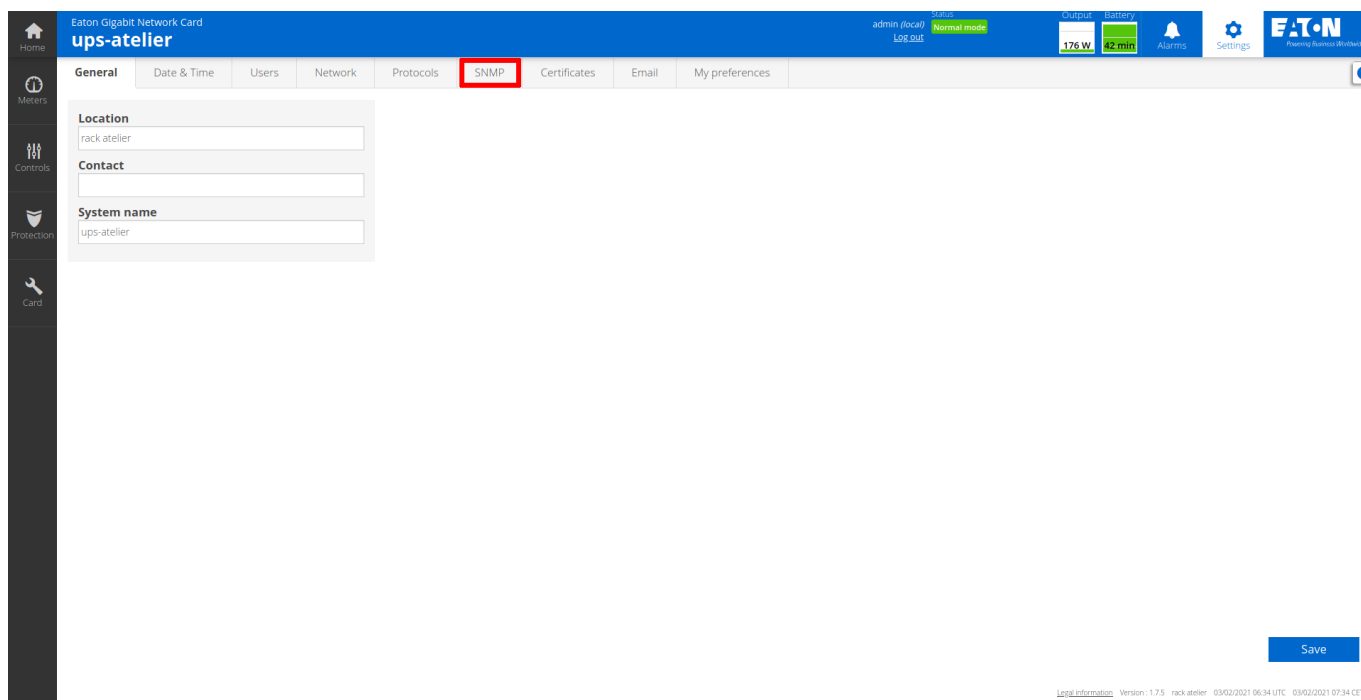


The screenshot shows the Eaton UPS web interface. The top navigation bar includes 'Home', 'Meters', 'Controls', 'Protection', and 'Card'. The main content area displays a diagram of the UPS system with an AVR and a battery. Below the diagram is the 'Outlet status' table:

Outlet status	Status	Power
Primary	ON Protected	0 W
Group 1	ON Protected	174 W
Group 2	ON Protected	0 W

The right sidebar shows 'Active alarms' with 'No alarms to display'. The 'Settings' icon is highlighted in the top right corner.

Ensuite, cliquez sur l'onglet SNMP



The screenshot shows the 'SNMP' configuration page. The top navigation bar includes 'General', 'Date & Time', 'Users', 'Network', 'Protocols', 'SNMP', 'Certificates', 'Email', and 'My preferences'. The 'SNMP' tab is highlighted. The main content area contains the following fields:

- Location: rack atelier
- Contact:
- System name: ups-atelier

A 'Save' button is located at the bottom right of the page.

Cochez la case "Enable", "SNMP V1" et ensuite sur le petit crayon à droite de la communauté "public".

Home

Meters

Controls

Protection

Card

Eaton Gigabit Network Card

ups-atelier

admin (local)Log out

Normal mode

Output17% W

Battery43 min

Alarms

Settings

EAT•N

General

Date & Time

Users

Network

Protocols

SNMP

Certificates

Email

My preferences

SNMP

Enable

Port

161

SNMP V1 (enabled)

Community	Access	Status	
public	Read only	Inactive	
private	Read/Write	Inactive	

SNMP V3 (enabled)

Users	Access	Security level	Status	
readonly	Read only	Auth (SHA256) - Priv (AES)	Inactive	
readwrite	Read/Write	Auth (SHA256) - Priv (AES)	Inactive	

Trap receivers

NewDeleteTest all traps

0 items

Application name	Host	Protocol	Port	Status	
------------------	------	----------	------	--------	--

Save

Legal information

Version : 1.7.5

rack atelier

02/03/2021 06:45 UTC

02/03/2021 07:45 CET

Sur l'écran qui apparaît passer le menu déroulant "Active" de "No" à "Yes" et cliquez sur "save"

Edit SNMP V1 community

Community name

public

Active

Yes

Access

Read only

Cancel

Save

Le pop-up disparaît et la communauté passe en "Active"

Eaton Gigabit Network Card
ups-atelier

Status

admin (local)
Log out

Normal mode

Output

176 W

Battery

45 min

Alarms

Settings

EATON
Powering Business Worldwide

General

Date & Time

Users

Network

Protocols

SNMP

Certificates

Email

My preferences

SNMP

☒ Enable

Supported MIBs

Port

161

☒ SNMP V1 (enabled)

Community	Access	Status	
public	Read only	Active	
private	Read/Write	Inactive	

☒ SNMP V3 (enabled)

Users	Access	Security level	Status	
readonly	Read only	Auth (SHA256) - Priv (AES)	Inactive	
readwrite	Read/Write	Auth (SHA256) - Priv (AES)	Inactive	

Trap receivers

New

Delete

Test all traps

0 items

☐

Application name

Host

Protocol

Port

Status

Save

Vous pouvez cliquer sur “save” (en bas à droite) pour terminer la configuration

From:
<https://wiki.esia-sa.com/> - Esia Wiki

Permanent link:
https://wiki.esia-sa.com/snmp/snmp_ups_eaton

Last update: 2023/02/10 10:26

