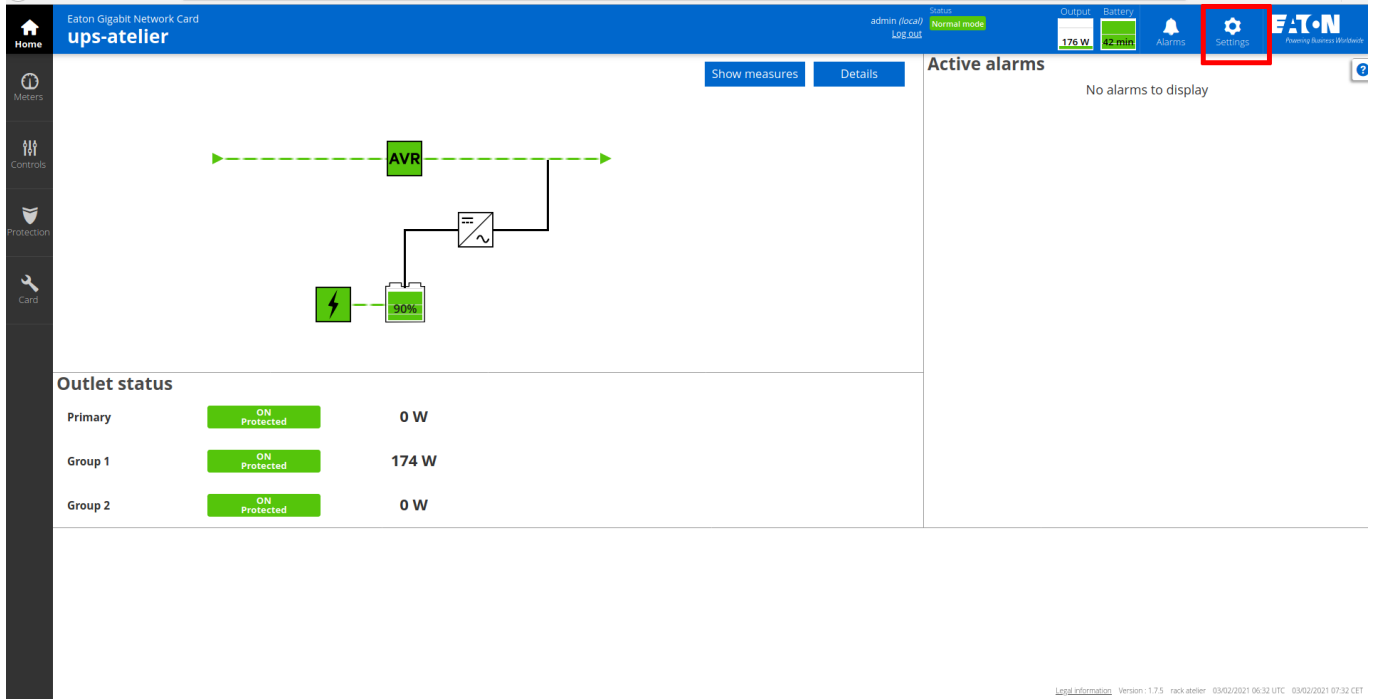
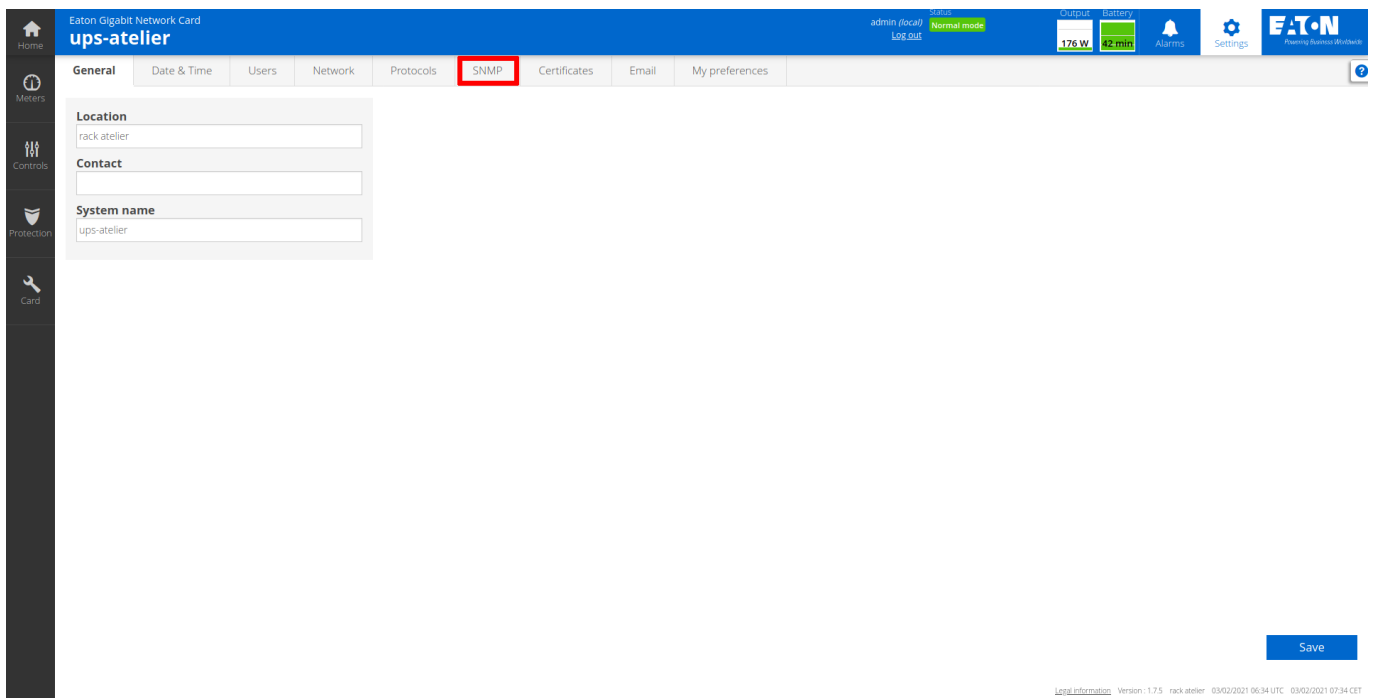


# SNMP activation on an Eaton UPS

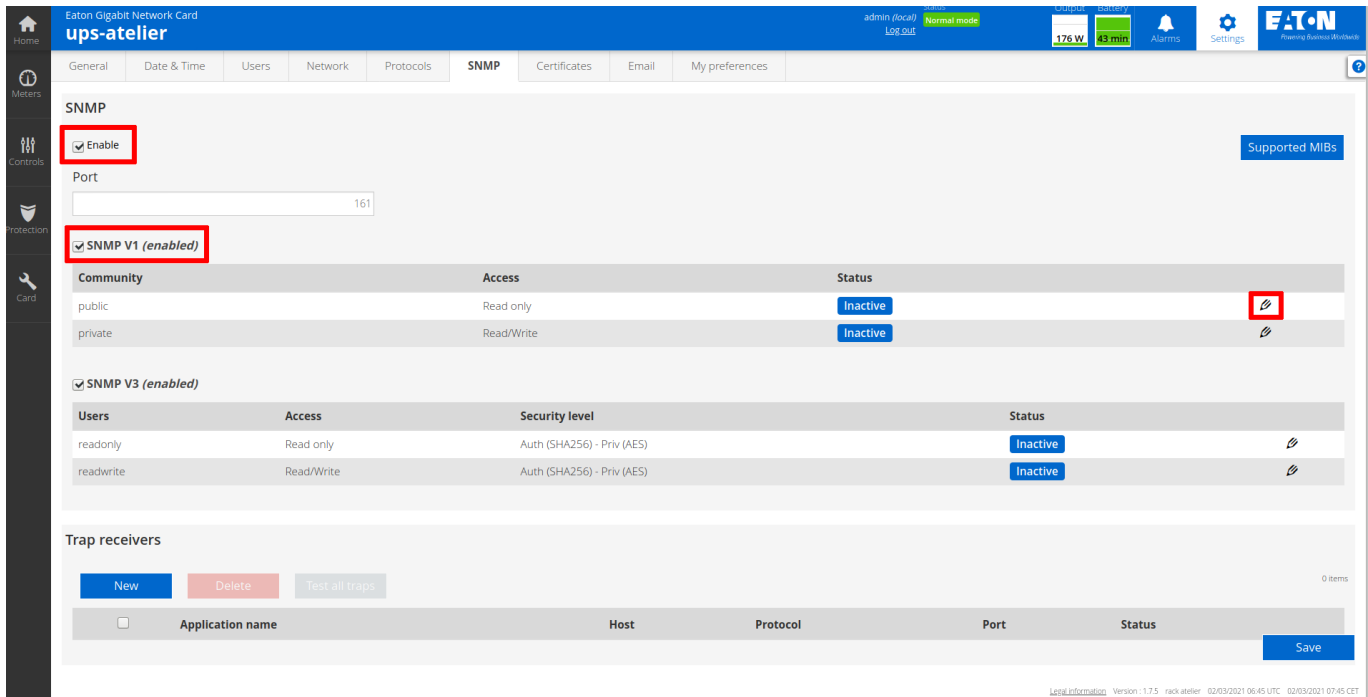
This tutorial was carried out on an Eaton 5PX 1500 UPS. To activate SNMP on an Eaton UPS, go to the web interface. Once logged in as administrator, the page below appears. Click on “Settings” at the top right.



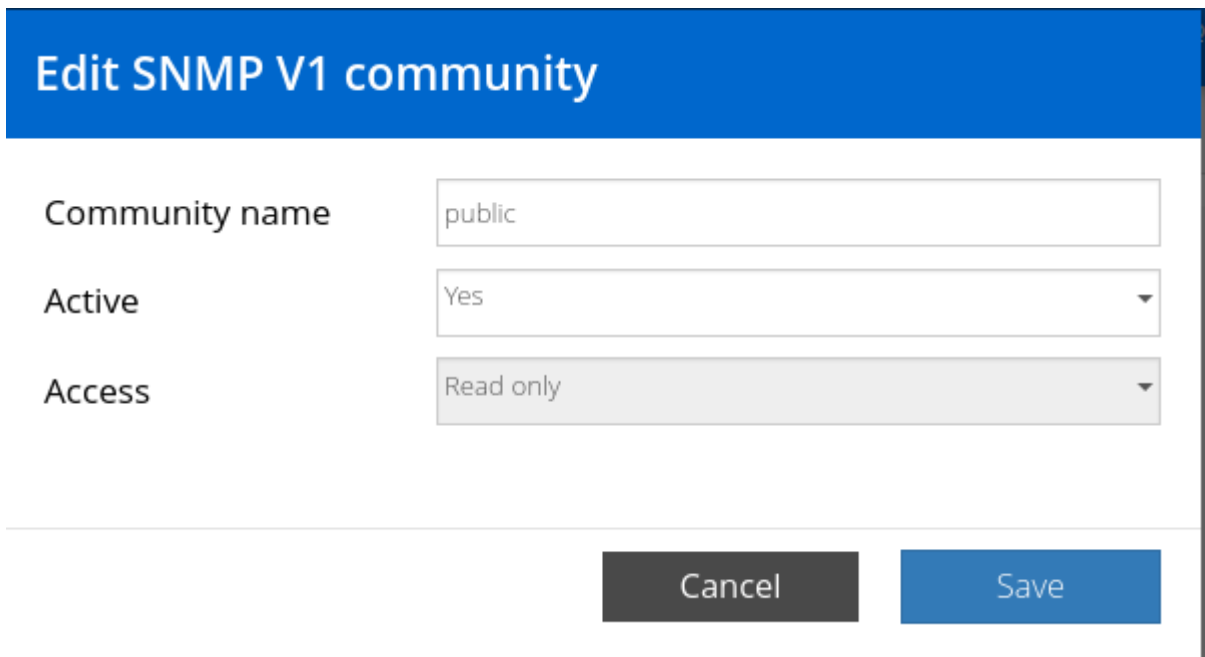
Then click on the SNMP tab



Check the “Enable” box, “SNMP V1” and then the small pencil to the right of the “public” community.



On the screen that appears, change the “Active” drop-down menu from “No” to “Yes” and click on “save”.



The pop-up disappears and the community becomes “Active”.

Eaton Gigabit Network Card  
**ups-atelier**

admin (local) **Normal mode** **Log out** **Output** **Battery** **176 W** **43 min** **Alarms** **Settings** **EATON**  
Powering Business Worldwide

General | Date & Time | Users | Network | Protocols | **SNMP** | Certificates | Email | My preferences

### SNMP

Enable Supported MIBs

Port:

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

0 items

<input type="checkbox"/>	Application name	Host	Protocol	Port	Status	
--------------------------	------------------	------	----------	------	--------	--

You can click on “save” (bottom right) to complete the configuration.

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

Permanent link:  
[https://wiki.esia-sa.com/en/snmp/snmp\\_ups\\_eaton](https://wiki.esia-sa.com/en/snmp/snmp_ups_eaton)

Last update: **2023/11/09 18:10**

