

SNMP activation on an APC PDU

Open your browser and, in the address bar, enter the IP address of your PDU. Log on as administrator (default login: apc). You will arrive on the dashboard

The screenshot shows the top portion of the Schneider Electric APC PDU dashboard. It features the Schneider Electric logo and the text "Switched Rack PDU" and "Rack Power Distribution Unit Application". To the right is the EcoStruxure IT logo with the tagline "Innovation At Every Level" and "Mobile visibility into your devices". There is also a "No Alarms" status indicator with a green checkmark, a user icon, and links for "apc | English | Log Off | Help". Below this is a green navigation bar with links for Home, Status, Control, Configuration, Tests, Logs, and About.

Home

Active Alarms

No Alarms Present

Load Status

Phase L1 Load

1.7 A



More >

Switched Rack PDU Parameters

Name
pdu-rack-dev-sw

Location

Contact

Model Number
AP7920B

Rating
1 Ø, 10 A

User Type
Super User

Uptime
247 Days 9 Hours 8 Minutes

Schneider Electric Switched Rack PDU
Rack Power Distribution Unit Application

EcoStruxure IT
Innovation At Every Level
Mobile visibility into your devices

No Alarms | apc | English | Log Off | Help |

Home Status Control **1 Configuration** Tests Logs About

2 Network

- RPDU
- Security
- 3 SNMPv1**
- SNMPv3
- FTP server

4 Access

Summary
TCP/IP
Port Speed
DNS
Web
Console

More >

Switched Rack PDU Parameters

Name	Location	Contact
pdu-rack-dev-sw		
Model Number	Rating	User Type
AP7920B	1 Ø, 10 A	Super User
Uptime		
247 Days 9 Hours 9 Minutes		

Then click on **Configuration** in the main menu and then on **Network**, "**SNMPv1**" and finally **Access**". Check that the agent is activated.

Configure SNMPv1 Access

Motorisé par Lingua
[En savoir plus](#)

SNMPv1 Access

SNMPv1 Access
 Enable

[Apply](#) [Cancel](#)

[APC's Web Site](#) | [Testdrive Demo](#) | [Product Information](#)

© 2021, Schneider Electric. All rights reserved.
[Site Map](#) | Updated: 18.04.2025 at 16:07 (teampass.esia-sa.lan)

Repeat the operation, but click on "**Access Control**" You will come to this page

Configure SNMPv1 Access Control

Access Control

Community Name	NMS IP/Host Name	Access Type
Community Name 1	0.0.0.0	Read
Community Name 2	0.0.0.0	Disabled
Community Name 3	0.0.0.0	Disabled
Community Name 4	0.0.0.0	Disabled

[APC's Web Site](#) | [Testdrive Demo](#) | [Product Information](#)

© 2021, Schneider Electric. All rights reserved.
[Site Map](#) | Updated: 18.04.2025 at 16:07 (teampass.esia-sa.lan)

You can now configure your SNMP community and the IP of the manager (your Esia or your Unity) with "Read" access.

Configure SNMPv1 Community

Access Control

Community Name

NMS IP/Host Name

Access Type

[APC's Web Site](#) | [Testdrive Demo](#) | [Product Information](#)

© 2021, Schneider Electric. All rights reserved.
[Site Map](#) | Updated: 18.04.2025 at 16:07 (teampass.esia-sa.lan)

Click on "Apply" to confirm the configuration.

From:

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

Permanent link:

https://wiki.esia-sa.com/en/snmp/snmp_apc_pdu

Last update: **2025/05/12 12:48**

