

# New Features

FortiEdge Cloud 26.1.a



**FORTINET DOCUMENT LIBRARY**

<https://docs.fortinet.com>

**FORTINET VIDEO LIBRARY**

<https://video.fortinet.com>

**FORTINET BLOG**

<https://blog.fortinet.com>

**CUSTOMER SERVICE & SUPPORT**

<https://support.fortinet.com>

**FORTINET TRAINING & CERTIFICATION PROGRAM**

<https://www.fortinet.com/training-certification>

**FORTINET TRAINING INSTITUTE**

<https://training.fortinet.com>

**FORTIGUARD LABS**

<https://www.fortiguard.com>

**END USER LICENSE AGREEMENT**

<https://www.fortinet.com/doc/legal/EULA.pdf>

**FEEDBACK**

Email: [techdoc@fortinet.com](mailto:techdoc@fortinet.com)

February 27, 2026

FortiEdge Cloud 26.1.a New Features

53-261a-1259509-20260227

# TABLE OF CONTENTS

<b>Change log</b> .....	<b>4</b>
<b>PoE and USB Diagnostics for FortiAPs</b> .....	<b>5</b>

## Change log

Date	Change description
2026-02-27	FortiEdge Cloud 26.1.a release version.

# PoE and USB Diagnostics for FortiAPs

FortiEdge Cloud now displays **PoE Mode** and **USB Port** details for managed FortiAPs on the **Wireless > Access Points** page. The table shows both the configured and actual operating modes, providing administrators with real time visibility into Power over Ethernet (PoE) negotiation and USB port status. Comparing these modes helps to identify and troubleshoot hardware power constraints that can degrade AP radio performance.

AP Name	PoE Mode (Configured/Operating)	USB Port (Configured/Operating)	Clients	SSID	Operating Channel	Site	Public IP	Local IP	Firmware
PS421E3X16000351	Disable (auto)/Disable	Disabled/Not Available	0	test_grp	0	Site-X			
PS421E3X16000353	Disable (auto)/Disable	Disabled/Not Available	0	test_grp	0	Site-X			
PS421E3X16000367	Disable (auto)/Disable	Disabled/Not Available	0	test_grp	0	Site-X			

This information is also available in the new **PoE & USB** tab within the **Access Point Diagnostics and Tools** window.

Field	Value
PoE Mode	Disable (auto)
PoE Mode (Operating)	Disable
USB Port	Disabled
USB Port (Operating)	Not Available

## Field Descriptions

- **PoE Mode:** Displays the currently configured or automatically negotiated Power over Ethernet tier for the access point.
- **PoE Mode (Operating):** Displays the actual power mode the FortiAP is currently operating in.
- **USB Port:** Indicates whether the physical USB port on the FortiAP hardware is recognized and available for use.
- **USB Port (Operating):** Displays the real time active state of the USB port.

