Actineon SPLKEH201GL Splunk Edge Hub





Actineon SPLKEH201GL Splunk Edge Hub Instruction Manual

Home » Actineon » Actineon SPLKEH201GL Splunk Edge Hub Instruction Manual



Contents

- 1 Actineon SPLKEH201GL Splunk Edge
- 2 Specifications:
- 3 Installation:
- **4 Frequently Asked Questions**
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**

splunk>

Actineon SPLKEH201GL Splunk Edge Hub



Specifications:

• Product Name: Splunk Edge Hub SPLKEH201GL

• Actine on Part Number: 99-00001-01

· Designed for: Gathering environment data

• Interaction: Cloud-based primarily, touch screen, direct commands via ethernet

• Power Options: USB-C power adapter or PoE with Cat-5e cable

Device Background:

The Splunk Edge Hub SPLKEH201GL (Actineon Part Number 99-00001-01) is an edge hub gateway designed for gathering environment data. Users will primarily interact with the device via the cloud although there is a touch screen to allow for user input. The development team can also interact with the device via direct commands through an ethernet connection. At present, the user interface is still in development. For the purposes of safety testing, Actineon has loaded software onto the sample devices that will automatically simulate maximum normal operation (LEDs will be on and the processor will be running a normal maximum level).

Installation:

The Edge Hub can be rack mounted or placed free standing on a desk. The user manual includes mounting instructions and the samples include rack mounting equipment. **Note**: Some of the photos demonstrating mounting in the current version of the user manual are formatted such that they are not fully displayed and thus we have included full size images in the installation folder. The edge hub can either be powered with the USB-C power adapter included with the sample or via PoE with any Cat-5e cable (or newer version). The Edge Hub can be installed in two ways:

- Rack mounted: Follow the mounting instructions provided in the user manual.
- Free-standing on a desk: Place the device securely on the desk.

Powering the Device:

You can power the Edge Hub using either of the following methods:

- USB-C Power Adapter: Connect the included adapter to the device.
- PoE (Power over Ethernet): Use a Cat-5e cable or newer version to power the device.

Test Set-Up:

Upon powering up the device, it will automatically simulate normal operation using the test software installed by Actineon. No additional user interaction is required for this simulation. While users will eventually interact with the Edge Hub using an app developed by Splunk, Actineon has installed the test samples with special test software that will simulate normal operation immediately upon power up. This mode will be activated by both the USB-C power adapter or PoE. Additional user interaction should not be necessary to simulate normal operation.

Frequently Asked Questions

Q: How can I interact with the Edge Hub?

A: Users can interact with the Edge Hub primarily via the cloud or through the touch screen interface. The development team can also interact with the device using direct commands through an ethernet connection.

Q: What power options are available for the Edge Hub?

A: The Edge Hub can be powered using the included USB-C power adapter or through PoE using a Cat-5e cable or newer version.

Q: Is user interaction required for normal operation simulation?

A: No, Actineon has pre-loaded test software that automatically simulates normal operation upon powering up the device, whether using the USB-C adapter or PoE.

Documents / Resources



Actineon SPLKEH201GL Splunk Edge Hub [pdf] Instruction Manual SPLKEH201GL, 2BBHWSPLKEH201GL, SPLKEH201GL Splunk Edge Hub, SPLKEH201GL, SPLKEH201GL Hub, Splunk Edge Hub, Splunk Edge, Splunk Hub, Splunk, Hub

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.