

## Active Power Edge (HS54US)

*Eliminate manual troubleshooting and keep critical network components online with the Hughes Active Power Edge.*

In the past, when a network site went down, local teams had two options: troubleshoot on their own or call the help desk for remote support. If they call the help desk, the first thing they are asked to do is reboot equipment – and, most of the time, this corrects the problem. The Hughes Active Power Edge eliminates that call and first step.

The Active Power Edge features an autonomous smart agent that detects local network failures and restarts devices, such as the modems, routers and switches associated with that part of the network. This reduces downtime and mistakes that happen when staff must troubleshoot or call a help desk to be walked through a manual device restart procedure. It also means that employees can focus on business objectives and not on identifying devices or tracing cables.

The Active Power Edge offers a faster, more efficient way to ensure operational continuity and the ability to access the web and process transactions. It's perfect for customers of any size, whether they have their own IT team or outsource those responsibilities.



### The Hughes Active Power Edge:

- Boosts overall network reliability and operational continuity.
- Monitors network connectivity and automatically reboots devices when issues are detected.
- Built-in speed test agent to regularly check network bandwidth.
- Integrates with the HughesON™ Portal, giving customers a more complete view of device status and the health of their networks.
- Provides long-term activity and status reporting to help reveal chronic problem sites and add an extra dimension of visibility into the network's reliability.

The Hughes Active Power Edge can give all your critical network devices the edge they need to keep your enterprise operations up and running.

### Specifications

- Four (4) independently managed power outlets
- Power draw detection per outlet
- Surge suppression
- Informational LEDs for device state and outlet status
- Two (2) wired ethernet ports (10/100/1000 Mbps)
- Smart agent monitors up/down state of local network devices and segments
- Operating Temperature: -25 °C to 50 °C
- Non-Operating Temperature: -40 °C to 70 °C
- Operating Humidity: 95%
- Dimensions: 8.66" L x 4.53" D x 2.63" H
- Outlet Type: NEMA 5-15
- AC Line Voltage: 100-120V, 60 Hz
- Breaker/Switch Rating: 15A



Call 888-440-7126 for more information.