

WS-12-250-DC
Netonix-01

Total Throughput
TIME NOT SET
Input Voltage: 23.8 V
Input Current: 0.4 A

405.22
TX Kbps
35
TX pps

17.72
RX Kbps
15
RX pps

Total 0W 250W

Status Ports VLANs LAG STP QoS Tools ▾ ERPS Power Device ▾

Utilities ▾ Save/Apply

Log

☒ Switch ☐ Linux ☐ All

ClearEmail

Dec 31 20:08:08 UI: Log cleared by admin (::ffff:172.20.43.250)

Dec 31 20:08:12 Port: link state changed to 'down' on port 3

Dec 31 20:08:12 STP: msti 0 set port 3 to discarding

Dec 31 20:08:12 STP: msti 1 set port 3 to discarding

Dec 31 20:08:12 STP: msti 2 set port 3 to discarding

Dec 31 20:08:14 Port: link state changed to 'up' (1G) on port 3

Dec 31 20:08:15 STP: msti 0 set port 3 to discarding

Dec 31 20:08:15 STP: msti 1 set port 3 to discarding

Dec 31 20:08:15 STP: msti 2 set port 3 to discarding

Dec 31 20:08:15 STP: msti 0 set port 3 to learning

Dec 31 20:08:15 STP: msti 0 set port 3 to forwarding

Dec 31 20:08:15 STP: msti 1 set port 3 to learning

Dec 31 20:08:15 STP: msti 1 set port 3 to forwarding

Dec 31 20:08:15 STP: msti 2 set port 3 to learning

Dec 31 20:08:15 STP: msti 2 set port 3 to forwarding