



## SIGNIFICANTLY REDUCE DOWNTIME.

Discover the new standard in power management with Granite's edgebootPro! This cutting-edge network-based appliance is designed to revolutionize how you manage your AC-enabled devices.

*An upgrade to the original edgeboot, the edgebootPro offers four individual AC power ports and LTE failover, giving you the power to manage multiple devices simultaneously within our advanced web interface.* Whether it's routers, switches, security systems or equipment in unmanned locations, edgebootPro makes it easier than ever to maintain your network's health and performance.



## FEATURES & FUNCTIONS

### » POWERFUL DEVICE CONTROL

Made simple through our intuitive web portal

### » PROACTIVE ALERTING AND TICKETING

### » ENCRYPTED OS

For increased data security

### » ENHANCED DEVICE MONITORING

Detects LAN loss, cycles power, send alerts and more

### » EASILY SCALABLE

To support up to 12 devices with two expansion modules

### » SOPHISTICATED MICROPROCESSOR

Executes critical functions using dual ARM Cortex-A55 with speeds up to 1.7 GHz

### » LTE FAILOVER

To maintain business continuity

### » ADVANCED MEMORY MANAGEMENT

### » INTELLIGENT SECURITY

Leveraging secure boot

### » REMOTE OUT-OF-BAND ACCESS

Over LTE in locations without ethernet WAN availability

### » SLEEK AND COMPACT

Ideal for small spaces (4.92"x 7.08" x 1.9")

### » REMOTE POWER CYCLE

To reduce the need for dispatching a costly technician to sites during downtime or after software updates



Search

Granite Telecommunications



Device Firmware **Advanced Monitoring** Console

Boston

Account #  
001233847

Uptime  
32:23:04

Last Reboot  
12/27/22 - 11:58AM

#### Packet Loss

Average over last 12 hours

0.88 %

Max 1.56 %  
Min .20 %

#### Latency

Average over last 12 hours

20 ms 16%

Max 30 ms  
Min 15 ms

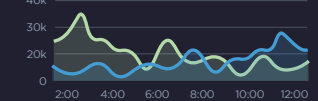
#### Jitter

5 ms 16%

Avg 4 ms  
Max 8 ms  
Min 3 ms

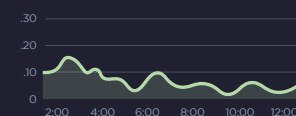
#### Utilization

Real-time utilization over last 24 hours



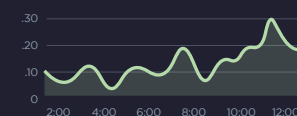
#### Packet Loss

Last 12 hours



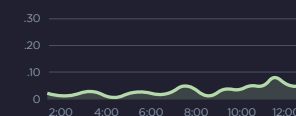
#### Latency

Last 12 hours



#### Jitter

Last 12 hours



#### Endpoint availability

— Last hour  
— Last minute  
— Last 24 hours

