

Qumu VideoNet Edge Appliance (M6)

QUMU
VideoNet Edge

Qumu VideoNet Edge provides network friendly, intelligent delivery of video and associated media content, by optimizing delivery of both on demand and live streaming video. VideoNet Edge prepositions on demand content at off-peak hours, and maintains a single live stream across the WAN.

From a CEO live webcast or new product and service introduction to employee-generated content from around the globe, VideoNet Edge makes enterprise-wide video communication efficient, reliable and secure.



Key Features and Benefits

- Minimize the impact of live webcasting on network traffic by ensuring that video is served from the nearest location.
- Configure VideoNet Edge devices as origin nodes, distribution nodes or edge nodes, enabling hierarchical distribution of video content.
- View real-time data about video performance and VideoNet Edge usage throughout your network.
- Perform software updates through a single interface and leverage SNMP MIBs for monitoring VideoNet Edges centrally.
- Leverage extensive security within VideoNet Edges and deployments as well as for delivered content.
- Take advantage of RADIUS authentication for additional security.
- Assign VideoNet Edges to manage user generated content uploads making your organization and network more effective and efficient for video delivery and capture.
- With a VideoNet Edge eCDN, scale live webcasts and on demand video to tens of thousands of viewers, optimizing bandwidth usage on corporate networks.
- Support adaptive streaming formats (Smooth Streaming and HLS) for video on-demand and live, and also support H.264 multicast for live webcasts.

Specifications

VideoNet Edge Appliance (M6)

Dimensions (WxHxD)

17.1" x 1.7" x 22.7"

Unit Weight

25.5 lb

Power Supply

2x 460W

Processor

Intel® Xeon® CPU E3-1220 v6 @3.0 GHz

Memory

16 GB RAM

Storage

2 TB (2x 2 TB drives in RAID 1 (mirrored) configuration)

Ports

2x USB 3.0 front, 2x USB 3.0 rear, one VGA port (DB-15), 1 enabled RJ-45 GbE network ports (shared for network/ IMM remote management)

Want to learn more? Contact us.

www.qumu.com/contact