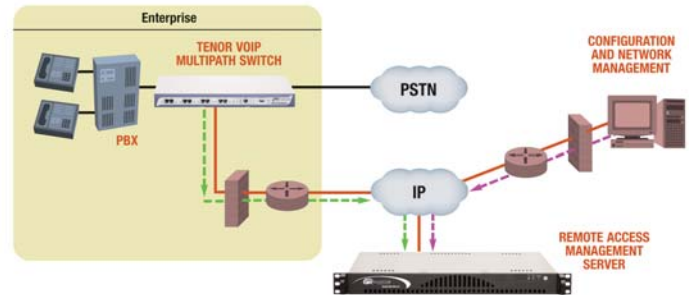


Remote Management Session Server

- Provides remote network management for Tenors deployed behind NAT firewalls
- Provides a secure centralized management interface
- Supports configuration, monitoring, troubleshooting, and system upgrades for remote Tenors
- Supports the Tenor Configuration Manager GUI and the Tenor CLI interface.



Simplify Configuration and Management of Remotely Deployed Tenor VoIP MultiPath Switches

To keep VoIP service running smoothly over your network, you need immediate access to all of your Tenor switches – whether they're around the corner or around the world. Quintum's Remote Management Session Server provides this critical capability by allowing you to easily and securely manage all of your distributed Tenor VoIP switches from a single, intuitive application. It provides the complete system configuration, performance monitoring, diagnostics, troubleshooting and remote upgrade functionality you need to maintain and optimize the health of VoIP services – even if you have to manage Tenor switches that are behind NAT firewalls.

The Remote Management Session Server resides on the public IP network and upon request, sets up a secure management channel between the configuration and management platform and a Tenor Switch that is securely located behind a NAT firewall.

Whether you're an Enterprise, Value Added Reseller, or Service Provider, the Remote Management Session Server allows you to remotely install and manage Tenor switches at your clients' or customers' site – any time – anywhere. This simplifies installation and maintenance, reduces the time to identify and resolve problems, and improves customer satisfaction.

Remote Management Session Server is:

Scalable

The Remote Management Session Server can register up to 5,000 remote devices, and can manage up to 100 Tenors simultaneously.

Flexible

Tenors can be remotely managed via telnet, FTP or through Quintum's own graphical Tenor Configuration Manager.

Reliable

Each Tenor switch can be registered with two separate Remote Management Session Servers to provide redundancy.

Secure

All communications between the Remote Management Session Server and remote Tenor switches are encrypted to ensure network security.

Easy to implement

For added convenience and ease of implementation, the Remote Management Session Server comes pre-installed on a Quintum Application Platform.

Easy to use

Remote Management Session Server's intuitive interface design makes everyday management functions fast and easy.



TECHNICAL SPECIFICATIONS

Item	Enterprise
Ethernet (IEEE 802.3)	10/100 Mb Auto-sensing
LAN connector	1 x RJ45
Power Supply	100 – 240 Vac, 50/60 Hz
Power Consumption	500 Watts max.
Chassis Height (1U)	1.75" (4.5 cm.)
Chassis Width (19" Rack Mounting)	16.75" (42.6 cm)
Chassis Depth	14" (35.6 cm.)
Weight	12 lbs. (5.5 kg)
Operating Temperature	40° F (5° C) – 104° F (40°C)
Storage Temperature	14° F (-10° C) – 140° F (60° C)
Operating Humidity	20% - 80% non-condensing
Altitude	-200 – 10,000 ft. (-60 m – 3,000 m)
EMC Certification	FCC Part 15 Class A, EN55022:98, EN55024:98, EN 61000-3-2&-3-3:95, AS/NZS3548
Safety Certification	UL60950-1:2003, CSA22.2 No60950-1-03, IEC 60950-1:2001, EN60950-1:2001, AS/NZS 60950-1:2003, IEC 60950:1999, EN 60950:200, AS/NZS 60950:2000