Mediatrix 502-20 Survivable SIP eSBC Session Border Controller - 20 VoIP Calls



Product Name: Mediatrix 502-20 Survivable SIP eSBC Session Border Controller - 20 VoIP Calls

Manufacturer: Mediatrix Model Number: 502-20

Please Note: The Mediatrix 500-20 eSBC has been discontinued. For an alternative, we recommend the Mediatrix Sentinel-SBC-20 Session Border Controller (20 SBC sessions).

Mediatrix 502-20 Survivable SIP Demarcation eSBC Session Border Controller - 20 VoIP Calls The Mediatrix 502-20 SBC is a Small & Demarcation Business enterprise solution for SIP Demarcation that ensures the security of VoIP & Demarcation between Service Providers and Enterprises' customer premises equipment (CPE). Mediatrix 502-20 Survivable SIP eSBC - 20 VoIP Calls benefits

- Service Provider Demarcation Point
- Normalization of SIP Signaling
- Wide Interoperability with SIP vendors
- Resolution of NAT traversal issues
- Support to Remote Workers
- · Diagnostics & Debug Logs email notification
- Security and Control
- Multimedia communication
- TR-069 for massive deployments
- Advanced Quality of Service
- Call Admission Control
- Display and front panel keys
- · On-line Wizard for easy installation

The Mediatrix 502-20 eSBC simplifies SIP Trunk deployments providing seamless integration with iPBX and SIP Clients without the need for coni guration changes to devices on customer premises.

The Mediatrix 502-20 Survivable SIP Demarcation eSBC Session Border Controller - 20 VoIP Calls enables Quality of Service for IP Telephony and high-quality IP-TV on the LAN. It ensures service availability to all terminals on the LAN, and remote locations on the WAN.

The Mediatrix 502-20 eSBC provides Fast Ethernet and optional built-in ADSL modem interfaces, in addition to 2 FXS. Ports for analog adapter and 1 FXO Port working as a gateway for calls from SIP-based IP telephony systems to Public. Switch Telephone Networks. This can be used for emergency calls, IP telephony back-up and integration of wired lines.

The Mediatrix 502-20 eSBC also includes an embedded Enterprise Router & Description with 4-Port Ethernet Switch fully addressing real-time and SIP-based applications on the LAN.

Technical Specification IP Telephony Protocol

- SIP Trunk
- SIP Server
- · Far End NAT Traversal
- TLS
- 5 simultaneous sessions
- Optional configurations from factory with 10 or 20 simultaneous sessions
- Additional Licenses can also be ordered On-Line

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• SIP – RFC 3261

WAN Connection

• 1 x 10/100 BaseT Ethernet RJ-45 connector

LAN Switch

• 4 x 10/100 Base-T Ethernet RJ-45 connectors

Enhanced Security

- X.509 Certificate management.
- TLS1 transport method. Supports VPN termination supporting IPSec with Certificate handling.
- Hardware acceleration for DES, 3DES and AES encryption.

Management

- Web-based GUI
- TR-069 for massive deployments

Management Services

- All Services to All Devices on the LAN
- Firewall Protection on all PVCs / VLANs
- Full QoS on the Multimedia LAN
- SIP Communication via all VCs
- IP-TV
- Video On Demand (RTSP Proxy)

Access Router

- Easy IP Address Handling
- Dynamic DNS Client
- · Can be used as separate subnets or DMZ
- Wireless interface can be bridged to the wired LAN

QoS

• TOS/DiffServ, IEEE 802.1p/Q

Ethernet Connection

• 5 x 10/100 BaseT Ethernet RJ-45 connectors

Power Consumption

• 3-6 watts depending upon configuration.

Dimensions

15.4 cm x 16.4 cm x 3.2 cm - 6.06 in. x 6.46 in. x 1.26 in. (approx.)

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Please Enquire

