Mediant[™] 500L MSBR

Multi-Service Business Router

The AudioCodes Mediant[™] 500L Multi-Service Business Router (MSBR) is an all-in-one router combining access, data, voice and security in a single device. It is ideal for managed data, SIP trunking, hosted PBX and cloud services, and allows service providers to deploy flexible and cost-effective solutions and to maximize revenue opportunities while minimizing CAPEX and OPEX.



Designed specifically to meet the needs of SOHOs and SMBs, the Mediant[™] 500L MSBR's unique multi-core architecture provides

consistent high performance across all services, allowing end customers to get the most from their broadband connections for both data and voice applications.

4 WAN Interfaces | 8 TDM Sessions | 8 LAN Interfaces



Comprehensive interoperability Perfectly suited for managed data, SIP trunking and hosted PBX services



All-in-one functionality SOHO/SMB router with powerful routing, security, voice and PoE LAN options



Integrated SBC Analog and digital voice interfaces with integrated SBC



High resiliency Survivability and resilience for business data and telephony services



Multiple WAN options Multiple WAN interface options with redundancy: Giga Ethernet copper and fiber, VDSL vectoring and internal 4G/LTE modem



Mediant[™] 500L MSBR

Specifications

Capacity	
Capacity SBC Capacity	60 May Signaling (Madia Sections 200 May Registered Users
	60 Max. Signaling/Media Sessions 200 Max. Registered Users
Networking Interfaces	Multi WAN: WAN copper Ethernet 10/100/1000, WAN fiber (SFP), WAN xDSL - ADSL2+ over POTS or ISDN, VDSL2, WAN cellular 4G/LTE as embedded modem o
WAN	USB dongle
	Embedded 4G/LTE cat 4 modem with 3G backward compatibility, up to 150 Mbps down and 50Mbps up speed, support standard mini SIM and micro/nano with
WAN LTE Specifications	adapter Global availability: Europe, Asia, Africa bands (B1,B3,B5,B7,B8,B20); North America bands (B2,B4,B12,B13); ANZ and South America bands
	(B1,B3,B4,B5,B7,B8,B28,B40)
LAN	4, 8 ports 10/100/1000Base-TX with PoE 802.3af option
TDM Interfaces	
Digital Interfaces	Up to 4 BRI ports (8 calls) network S/T interfaces with 5 PPM high precision clock source
Analog Interfaces	Up to 8 FXS, FXO, FXO lifeline port in case of power failure
-	
Analog/Digital Interfaces	2 FXS and 2 BRI configuration
Voice Features	
Voice Coders	G.711, G.723.1, G.729A, G.722, AMR-WB, AMR-NB, SILK-NB, SILK-WB, OPUS-NB, OPUS-WB
Echo Cancellation	G.165 and G.2002-168, with 64 ,32 or 128 msec tail length
Fax Transport	T.38 compliant (real time fax), automatic bypass to PCM
Data Routing	
	PPP, MLPPP, PPPoE, PPPoA, L2TP, IPoE, IPoAATM: Up to 8 PVCs
	OAM-F5 (send/receive): loopback, continuity check
	DHCP client, relay, server
	VLAN and IEEE 802.1Q VLAN tagging
	Layer 3 routing and layer 2 bridging, jumbo frames
	 Internal layer 2 switching Static and dynamic routing (RIP1, RIP2, OSPFv2, BGP), policy-based routing
	 Multicast routing: IGMPv2 IPv6, IPv6/IPv4 Dual Stack, ICMPv6, DHCPv6, SLAAC
Control and Management	Multicast routing: IGMPv2
Control and Management Control Protocols	Multicast routing: IGMPv2
	Multicast routing: IGMPv2 IPv6, IPv6/IPv4 Dual Stack, ICMPv6, DHCPv6, SLAAC SIP-TCP, SIP-UDP, SIP-TLS and IPv6 supported AudioCodes' One Voice Operations Center (OVOC)
Control Protocols	Multicast routing: IGMPv2 IPv6, IPv6/IPv4 Dual Stack, ICMPv6, DHCPv6, SLAAC SIP-TCP, SIP-UDP, SIP-TLS and IPv6 supported AudioCodes' One Voice Operations Center (OVOC) Embedded HTTP Web Server, SNMP V2/V3, SSH, Telnet, TR-69, TR-098, TR-181, TR-104
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Control Protocols Operations & Management Quality of Service Security Voice Security - Session Border Controller (SBC) Data Security	Multicat routing: IGMPv2 IPv6, IPv6/IPv4 Dual Stack, ICMPv6, DHCPv6, SLAAC SIP-TCP, SIP-UDP, SIP-TLS and IPv6 supported AudioCodes' One Voice Operations Center (OVOC) Embedded HTTP Web Server, SNMP V2/V3, SSH, Telnet, TR-69, TR-098, TR-181, TR-104 User authentication and access control via HTTP or HTTPS, RADIUS, TACACS, Syslog (for events and alarms) Zero Touch Provisioning (IEEE 802.1P, DSCP, TOS, Diffserv labeling, WRED, Marking, policing, and shaping, class-based queuing with prioritization, queuing based on VLAN SIP header conversion, SIP normalization Survivability IP-to-IP routing translations of various SIP transport types; UDP, TCP, TLS, translation of RTP, SRTP Support SIP trunk with multi-ITSP (registrations to ITSPs are invoked independently) Topology hiding Call Admission Control ESP – Tunel mode Encryption protocols: 3DES, AES, SHA-256, MD-5 IDS/IPS (fragmented traffic, malformed request, ping of death, properly formed request from unauthenticated source, DDoS attack, SYN flood) Stateful packet filtering Network Access Control - 802.1x SI × 296 x 160 mm (HxWxD), 15 lb (670g)
Control Protocols Operations & Management Quality of Service Security Voice Security - Session Border Controller (SBC) Data Security Physical/Environmental	Multicat routing: IGMPv2 IPv6, IPv6/IPv4 Dual Stack, ICMPv6, DHCPv6, SLAAC SIP-TCP, SIP-UDP, SIP-TLS and IPv6 supported AudioCodes' One Voice Operations Center (OVOC) Embedded HTTP Web Server, SNMP V2V3, SSH, Teinet, TR-69, TR-181, TR-104 User authentication and access control via HTTP or HTTPS, RADIUS, TACACS, Syslog (for events and alarms) Zero Touch Provisioning IEEE 802.1P, DSCP, TOS, Diffserv labeling, WRED, Marking, policing, and shaping, class-based queuing with prioritization, queuing based on VLAN SIP header conversion, SIP normalization Survivability IP-to-IP routing translations of various SIP transport types; UDP, TCP, TLS, translation of RTP, SRTP Support SIP trunk with multi-TISP (registrations to ITSPs are invoked independently) Topology hding Call Admission Control Call black/white list IPSec ESP – Tunnel mode Encryption protocols: 3DES, AES, SHA-256, MD-5 UDS/IPS (fragmented traffic, malformed request, ping of death, properly formed request from unauthenticated source, DDoS attack, SYN flood) Statek filtering Network Access Control - 802.1x



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