AudioCodes Session Border Controller (SBC) Products

Mediant 500

Session Border Controller



Benefits

- A highly integrated device for secured SIP Trunking and PSTN access, forming a single and managed point of demarcation for VoIP networks
- Compact, high performance VoIP connectivity device for small enterprises and branch offices
- Extensive interoperability and partnerships that extend across multiple vendor devices and protocol implementations
- Offers comprehensive security and reliability
- Delivers high service performance and voice quality
- Branch office survivability in the event of a WAN outage

Key Features

- Rich and powerful SIP normalization and routing mechanisms for seamless interoperability
- Support for E1/T1 digital TDM interface
- Supports remote workers and mobile SIP clients
- Perimeter defense against denial of service, fraud and eavesdropping
- VoIP quality monitoring and enforcement
- High Availability using two box redundancy

The **AudioCodes Mediant 500 Enterprise Session Border Controller** (**E-SBC**) is a compact, high performance VoIP connectivity solution for small enterprises and branch office locations. The Mediant 500 connects IP-PBXs and unified communications platforms to any SIP trunking service provider, scaling up to 250 concurrent SBC sessions. It offers superior performance in connecting any SIP to SIP environment, legacy TDM-based PBX systems to IP networks and IP-PBXs to the PSTN, supporting a single E1/T1 interface with 30 voice channels in a 1U platform. It also ensures secure and reliable communications for branch offices in distributed enterprise communications deployments.

Vast mediation capabilities and proven interoperability

The Mediant 500 includes comprehensive media security and SIP normalization capabilities. It offers full interoperability with an extensive list of IP-PBXs, unified communications solutions and SIP trunking provider networks.

Security

The Mediant 500 provides robust protection for the IP communications infrastructure, preventing Denial of Service, fraud and service theft and guarding against cyber-attacks and other service-impacting events.

Reliability

The Mediant 500 offers active/standby high availability and maintains high voice quality to deliver reliable enterprise VoIP communications. Advanced call routing mechanisms, network voice quality monitoring and branch survivability capabilities result in minimum communications downtime.

Applications

- SIP trunking
- Hosted PBX & UC as a Service
- IP contact centers
- · Remote and mobile worker support
- SIP mediation between UC and IP-PBX systems



Mediant 500

Specifications

Capacities			
Max. Signaling/Media Sessions	250	Max. SRTP/RTP Sessions	180
Max. Registered Users	800		
Telephony Interfaces			
Digital	Single E1/T1 interface		
Clock Source	5 ppm High Precision		
Digital PSTN Protocols	Supporting various ISDN PRI protocols such as EuroISDN, North American NI-2, Lucent [™] 4/SESS, NorteI [™] DMS 100 and others. It also supports different variants of CAS protocols, including MFC R2, E&M immediate start, E&M delay dial / start and others.		
Network Interfaces			
Ethernet	4 GE interfaces cont	igured in 1+1 redundancy or as individual po	orts
Security			
Access Control	DoS/DDoS line rate	protection, bandwidth throttling, dynamic bla	acklisting
VoIP Firewall	RTP pinhole management, rogue RTP detection and prevention, SIP message policy, advanced RTP latching		
Encryption/Authentication	TLS, SRTP, HTTPS, SSH, client/server SIP Digest authentication, RADIUS Digest		
Privacy	Topology hiding, user privacy		
Traffic Separation	VLAN/physical interface separation for multiple media, control and OAMP interfaces		
Intrusion Detection System	Detection and prevention of VoIP attacks, theft of service and unauthorized access		
Interoperability	Detection and preve	muon or voir allacks, there or service and un	autionzeu access
		, making and breadly deployed CID start, at	eteful erevu mede
SIP B2BUA	Full SIP transparency, mature and broadly deployed SIP stack, stateful proxy mode 3xx redirect REFER PRACK session timer early media call hold delayed offer		
SIP interworking	3xx redirect, REFER, PRACK, session timer, early media, call hold, delayed offer User registration restriction control, registration and authentication on behalf of users, SIP authentication server		
Registration and Authentication	for SBC users		
Transport Mediation	SIP over UDP/TCP/TLS, IPv4 / IPv6, RTP / SRTP (SDES)		
Message Manipulation	Ability to add/modify/delete SIP headers and message body using advanced regular expressions (regex)		
URI and Number Manipulations	URI user and host name manipulations, ingress and egress digit manipulation		
Transcoding and Vocoders	Coder normalization including transcoding, coder enforcement and re-prioritization, extensive vocoder support: G.711, G.723.1, G.726, G.729, GSM-FR, AMR-NB/WB, SILK-NB/WB, Opus-NB/WB		
Signal Conversion	DTMF/RFC 2833/SIP, T.38 fax, V.34, packet-time conversion		
NAT	Local and far-end NAT traversal for support of remote workers		
Voice Quality and SLA			
Call Admission Control	Based on bandwidth, session establishment rate, number of connections/registrations		
Packet marking	802.1p/Q VLAN tagging, DiffServ, TOS		
Standalone Survivability	Maintains local calls in the event of WAN failure. Outbound calls can use PSTN fallback for external connectivity (including E911)		
Impairment Mitigation	Packet Loss Concealment, Dynamic Programmable Jitter Buffer, Silence Suppression/Comfort Noise Generation, RTP redundancy, broken connection detection		
Voice Enhancement	Transrating, RTCP-XR, Acoustic echo cancellation, replacing voice profile due to impairment detection, Fixed & dynamic voice gain control		
Direct Media	Hair-pinning of local calls to avoid unnecessary media delays and bandwidth consumption		
(No Media Anchoring)		, ,	· · · · · · · · · · · ·
Voice Quality Monitoring	RTCP-XR, AudioCodes Session Experience Manager (SEM)		
High Availability (Redundancy)	SBC high availability with two-box redundancy, active calls preserved		
Quality of Experience	Access control and media quality enhancements based on QoE and bandwidth utilization		
Test agent	Ability to remotely ve	erify connectivity, voice quality and SIP messa	age flow between SIP UAs
SIP Routing			
	Request URL, IP add	Iress, FQDN, ENUM, advanced LDAP, third-pa	rty routing control through REST API
Routing Methods			
Routing Methods Advanced Routing Criteria	QoE, bandwidth, SIP	iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay	er-3 parameters
Routing Methods Advanced Routing Criteria Routing Features	QoE, bandwidth, SIP	Iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su	er-3 parameters
Routing Methods Advanced Routing Criteria Routing Features SIPRec	QoE, bandwidth, SIP Least-cost routing, c	Iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su	er-3 parameters
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re	Iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su	er-3 parameters pport, emergency call detection and prioritization
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re	Iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface	er-3 parameters pport, emergency call detection and prioritization
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Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI,	iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E	er-3 parameters pport, emergency call detection and prioritization
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 21	iress, FQDN, ENUM, advanced LDAP, third-pa 'message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E L0 mm (HxWxD)	er-3 parameters pport, emergency call detection and prioritization
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight Mounting	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 21 4.4 lb (2.0kg)	Iress, FQDN, ENUM, advanced LDAP, third-pa rmessage (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E L0 mm (HxWxD) mount	er-3 parameters pport, emergency call detection and prioritization
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight Mounting Power	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 21 4.4 lb (2.0kg) Desktop or 19" rack 100-240V, 50-60 Hz	Iress, FQDN, ENUM, advanced LDAP, third-pa rmessage (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E L0 mm (HxWxD) mount	er-3 parameters oport, emergency call detection and prioritization MS
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight Mounting Power Environmental	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 21 4.4 lb (2.0kg) Desktop or 19" rack 100-240V, 50-60 Hz Operational: 0 to 400	iress, FQDN, ENUM, advanced LDAP, third-pa 'message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E L0 mm (HxWxD) mount ; 0.8A	er-3 parameters oport, emergency call detection and prioritization MS
SIP Routing Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight Mounting Power Environmental Regulatory Compliance	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 21 4.4 lb (2.0kg) Desktop or 19" rack 100-240V, 50-60 Hz Operational: 0 to 400	Iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E LO mm (HxWxD) mount t; 0.8A ° C (32 to 104°F); Storage: -20 to 70°C (-4	er-3 parameters oport, emergency call detection and prioritization MS
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight Mounting Power Environmental Regulatory Compliance	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 21 4.4 lb (2.0kg) Desktop or 19" rack 100-240V, 50-60 Hz Operational: 0 to 40 Relative Humidity: 1	Iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E LO mm (HxWxD) mount t; 0.8A ° C (32 to 104°F); Storage: -20 to 70°C (-4	er-3 parameters oport, emergency call detection and prioritization MS to 158°F)
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight Mounting Power Environmental Regulatory Compliance Safety and EMC	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 21 4.4 lb (2.0kg) Desktop or 19" rack 100-240V, 50-60 Hz Operational: 0 to 40 Relative Humidity: 1	Iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E CLI, SNMP, INI Configuration file, REST API, E 0 mm (HxWxD) mount ; 0.8A ° C (32 to 104°F); Storage: -20 to 70°C (-4 0 to 85% non-condensing 50-1, FCC Part 15 Class A, EN55022 Class /	er-3 parameters oport, emergency call detection and prioritization MS to 158°F)
Routing Methods Advanced Routing Criteria Routing Features SIPRec Management OAM&P Physical / Environmental Dimensions Weight Mounting Power Environmental	QoE, bandwidth, SIP Least-cost routing, c IETF standard SIP re Browser-based GUI, 43.7 (1U) x 310 x 22 4.4 lb (2.0kg) Desktop or 19" rack 100-240V, 50-60 Hz Operational: 0 to 40 Relative Humidity: 1	iress, FQDN, ENUM, advanced LDAP, third-pa message (SIP request, coder type, etc.), Lay all forking, load balancing, E911 gateway su cording interface CLI, SNMP, INI Configuration file, REST API, E CLI, SNMP, INI Configuration file, REST API, E SNMP, INI CONFIGURATION file, REST API, I SNMP, I SNMP, I	er-3 parameters oport, emergency call detection and prioritization MS to 158°F)

ABOUT AUDIOCODES

AudioCodes Ltd. (NasdaqGS: AUDC) designs, develops and sells advanced Voice over IP (VoIP) and converged VoIP and Data networking products and applications to Service Providers and Enterprises. AudioCodes is a VoIP technology market leader focused on converged VoIP & data communications and its products are deployed globally in Broadband, Mobile, Enterprise networks and Cable. The company provides a range of innovative, cost-effective products including Media Gateways, Multi-Service Business Routers, Session Border Controllers (SBC), Residential Gateways, IP Phones, Media Servers and Value Added Applications. AudioCodes' underlying technology, VolPerfect HDTM, relies on AudioCodes' leadership in DSP, voice coding and voice processing technologies. AudioCodes High Definition (HD) VoIP technologies and products provide enhanced intelligibility and a better end user communication experience in Voice communications.

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