MediaPack™ 5xx

Analog VoIP Gateway (MediaPack™ 5xx)

The AudioCodes MediaPack™ 5xx series of analog VoIP gateways provide service providers and enterprises with superior voice technology for connecting legacy telephones, fax machines and PBX systems with IP telephony networks, IP-PBX systems and unified communications solutions.



MediaPack 5xx gateways offer comprehensive SIP interoperability with leading vendors, delivering secure and reliable communications for enterprises and branch office locations.

4 to 32 Analog ports | Zero-Touch Provisioning | Branch Survivability | T.38 Fax Compliant



Comprehensive interoperability

Proven interoperability with SIP trunks, SIP platforms and IP cloud services



High resiliency

Standalone survivability (SAS) and fallback to PSTN for E911 (emergency number PSTN breakthrough) or upon network/power failure



Superior voice quality

Advanced capabilities for optimizing and monitoring voice service quality



Enhanced capabilities

Includes MWI, long haul, metering tones generation and caller ID



All-in-one option

Option to add data routing capabilities within the same device



MediaPack™ 5xx Specifications* Interfaces MP-504 and MP-508 MP-516, MP-524, MP-532 16/24/32 ports, FXS loop-start **Telephony Interfaces** 2/4/8 ports, FXS loop-start D-sub or RJ11 assembly options 1x WAN copper Ethernet 10/100/1000; 2x WAN copper Ethernet 10/100/1000; Network Interfaces Voice Features Voice Coders G.711, G.723.1, G.729A, G.722 VoIP Features G.165 and G.2002-168, with 64,32 or 128 msec tail length, silence detection and comfort noise generation, dynamic programmable jitter buffer **Call Progress Tones** Programmable detection and generation tones, pre-recorded tones generation DTMF In-band and out-of-band signaling, RFC 2833, SIP INFO/NOTIFY Fax Transport T.38 compliant (real time fax), automatic bypass to PCM • SIP header conversion, SIP normalization Survivability • IP-to-IP routing translations of various SIP transport types; UDP, TCP, TLS, translation of RTP, SRTP without reduction Voice Security - Session Border • Support SIP trunk with multi-ITSP (registrations to ITSPs are invoked Controller (SBC) independently) Topology hiding · Call Admission Control Call black/white list Subscriber Line Interface 3-Way Conference On-board 3-way conference Message Waiting Indication: High (neon) and low (LED) voltage, FSK, stutter dial tone Caller ID Bellcore GR-30-CORE Type 1 using Bell 202 FSK modulation, ETSI Type 1, NTT, Denmark, India, Brazil, United Kingdom and DTMF ETSI CID (ETS 300-659-1) Polarity Reversal/Wink Immediate or smooth to prevent erroneous ringing Meterina Tones 12/16 KHz sinusoidal bursts, generation on FXS Distinctive Ringing By frequency (15-100 Hz) and cadence patterns **Analog Telephony Features** Ring Voltage Sine: 54 VRMS typical (balanced ringing only) 15-50Hz Ring Frequency RFN3 **Maximum Ringer Load** Loop Impedance Up to 800 ohm (including phone impedance) Line Current Up to 25 mA on 4 ports Control and Management **Control Protocols** • SIP-TCP, SIP-UDP, SIP-TLS and IPv6 supported • AudioCodes' One Voice Operation Center • Embedded HTTP Web Server, SNMP V2/V3, SSH, Telnet, TR-69, TR-098, TR-181, TR-104 Operations & Management • User authentication and access control via HTTP or HTTPS, RADIUS, TACACS, Syslog (for events and alarms) Optional Data Routing and Security • VLAN and IEEE 802.1Q VLAN tagging **Routing Functionality** · DHCP client, relay, server • Layer 3 routing and layer 2 bridging, jumbo frames • Static and dynamic routing (RIP1, RIP2, OSPFv2, BGP), policy-based routing • Stateful packet inspection firewall • Network Access Control - 802.1x • IDS/IPS (fragmented traffic, malformed request, ping of death, properly **Data Security** • IPSec with IKEv2 formed request from unauthenticated source, DDoS attack, SYN flood) • ESP - Tunnel mode • Packet filtering • Encryption protocols: 3DES, AES, SHA-256, MD-5 • IEEE 802.1P, DSCP, TOS, DiffServ labeling, WRED, Quality of Service • Marking, policing, and shaping, class-based queuing with prioritization, queuing based on VLAN Physical/Environmental MP-504 and MP-508 MP-516, MP-524, MP-532 100-240V, 50-60 Hz, 0.8A 90-240,50-60Hz, 1.5A Operational: 5 to 40°C (41 to 104°F) Environmental Storage: -25 to 85°C (-13 to 185°F) Humidity: 10 to 90% non-condensing Dimensions (HxWxD) 51 x 296 x 160 mm (HxWxD) 19"(443mm)x1Ux288mm Table top, wall mount, rack mount (with an optional shelf) Rack mount, table top Mounting 15 lb (670a) 5.16 lb (2.34Kg) Weight Certifications

Compliant with UL 62368-1 / EN 62368-1

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^{*} For specific configuration availability please contact an AudioCodes sales representative