Mediant[™] **5000** VoIP Media Gateway



- IMS ready, carrier-grade medium sized VoIP Media Gateway
- Cost-effective Media Gateway, scalable from 2,016 to 6,048 protected VoIP channels
- Ready for all-IP networks using integrated B2BUA and transcoding applications
- Enables true convergence between multiple carrier networks on a single media gateway platform
- Delivers high voice quality, supporting a wide range of low bit-rate to wideband high-definition vocoders
- Provides rich PSTN interfaces and signaling, supporting all industry standard control protocols
- Offers advanced security suite for enterprise and VoIP carrier networks. Complies with U.S. Department of Defense security requirements
- Deployed globally at Tier 1, 2 and 3 service providers and large enterprise networks by leading OEMs and system integrators

The Mediant[™] 5000 VoIP Media Gateway is a scalable, IMS-ready, standards-compliant, medium channel density system for wireline, wireless, cable, broadband access and Fixed-Mobile-Convergence networks.

CARRIER-GRADE HIGH AVAILABILITY

The Mediant 5000 offers robust architecture meeting service providers' stringent requirements for high availability. This high availability architecture is based on cost-effective N+1 redundancy of the processing blades and load sharing of fans and power supplies.

MULTISERVICE MEDIA GATEWAY

The Mediant 5000 Media Gateway provides extensive support for regional PSTN interfaces, broad voice vocoder options, Signaling Gateway Interworking, control protocols and advanced security features, enabling multiservice deployment flexibility for a variety of customers (ILECs, IOCs, CLECs, MSOs, large Enterprises and contact centers) and applications.

The Mediant 5000 can be used for backhauling TDM over IP, part of class 4 & 5 TDM switch replacements, IP interconnection, IP service node, IP Centrex Applications and as a PacketCable gateway. In the wireless/cellular space, the Mediant 5000 is ideal for UMA and Femtocell applications. The Mediant 5000 allows Network Equipment Providers (NEPs) and Independent Software Vendors (ISVs) to immediately address opportunities for these services due to its advanced deployment flexibility.

HIGH LEVEL OF SCALABILITY

The Mediant 5000 is a modular platform which can scale up to 6048 protected channels, allowing customers to begin with a low capacity entry point and later extend to a higher capacity by increasing the number of processing blade modules.

ALL-IP EVOLUTION

With the introduction of Next Generation Networks, there is a growing demand for IP to IP transcoding in peering, access and Fixed-Mobile-Convergence scenarios. The Mediant 5000 has the flexibility to primarily be installed as a classic VoIP Media Gateway, and in parallel accommodate the growing demand of IP peering as PSTN interfaces are gradually being phased out.

TRUE NETWORK CONVERGENCE ON A SINGLE PLATFORM

The Mediant 5000 offers a high voice quality ranging from low-bit rate to wideband coders. This enables true network convergence between mobile/wireless networks and fixed line, cable and broadband networks on a single media gateway platform.

BROAD PSTN INTERFACES OPTIONS AND PROTOCOLS

The Mediant 5000 provides the flexibility to be globally deployed, interfacing with all popular PSTN interfaces, including E1, T1, J1, DS3 and OC3/STM1.

Advanced Security Suite

With the advent of VoIP, security has become a mandatory requirement. The Mediant 5000 addresses service providers and large enterprises security concerns, offering advanced security capabilities which include SRTP for media, IPSec for control and OAM and TLS and PKI for SIP.



Mediant[™] 5000

SPECIFICATIONS

Capabilities	
Capacity	Up to 6,048 protected VoIP/GSM/UMTS channels
Voice Coders	High Definition Voice Codecs: G.722, G.722.2 (Wide Band AMR),
	G.729.1 ¹ (Wideband G.729), EVRC
	Wireline: G.711, G.722 ¹ , G.723.1, G.726/7, G.729A/B, EG.711, MS GSM, iLBC
	GSM/UMTS: GSM-FR, GSM EFR, AMR, AMR-WB ¹
	CDMA: EVRC ¹ , EVRC-B ¹ , QCELP 8k, QCELP 13k
	Cable: G.711, G.726/7, G.723.1, G.728 ¹ , G.729E ¹ , G.729A/B, iLBC ¹
Febra Orace Hetter	Independent dynamic coder selection per channel (within each group)
	Not all coders can be used simultaneously. Some coders will result in channel density
	degradation
Echo Cancellation	G.165 and G.168 compliant
Fax Support	Fax/Modem Detection Control, T.38 (IP) compliant Group 3 fax relay and fax bypass
	(automatic fallback to G.711) support
DTMF	Packetside or PSTN side detection and generation, RFC 2833 compliant
Voice Over Packet Capabilities	Call progress tones, VAD, CNG, Dynamic programmable jitter buffer,
	DTMF detection and generation, E911 CAS support
Signaling	
PSIN	ISDN PRI, SS7/MTP2/3, CAS, MFC-R2, MF-R1, V5.2
SIGTRAN	
	• 557- MZUA/SUTP, M3UA/SUTP
IP Transport	IFTE REC 3550 REC 3551 RTD/ID Transport TOD LIDD
ir iransport	CDMA: IETE REC 2658 and REC 2558 RTD/IIDD/ID
	LIMTS: Nh ID Licer Diane and IDBCD over Mc per 3CDD
Media Cateway	MCCD (DEC 3/35) TCCD MECACO (H 3/8 DEC 3015) SID (DEC 3361)
Control Protocolo	Mader (REC 3433), Tader, MECAGO (FI.240, REC 3013), SIF (REC 3201)
Security	● CDTD
Security	Dublic Key Infractructure Certificate for TLS
	Fublic Key Initiation of the centricate for factors Management with EMS/NMS/OSS and Control
	with MGC
	AFS - 128 (Riindael) cinher algorithm in CRC mode for Media Security
	(PTD/PTCP) for packet cable
	SSH Drotocol Varsion 2 for secure Telnet and SETD Server transfers
	Firewall for controlled ID access to Media Cateway Blades
	The wait - for controlled in access to media dateway blades
Maintenance	
Maintenance Management	Element Management System SNMD v2 over IDSEC/SNMD v2 Command Line Interface (CL
Maintenance Management Maintainability	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL
Maintenance Management Maintainability Redundancy Scheme	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1
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Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x OC-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 96 E1/T1/J1 spans IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization : BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 50 lbs. (22.6 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack • PICMG 2.16 cPCI Packet Switching Backplane (cPSB) • PICMG 2.16 cPCI specification • 1610 system config: -48 V DC Dual Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules • 6310 system config: -48 V Dal DC Feed, with 3 DC Power modules • 6310 system config: -48 V Dal DC Feed, with 3 DC Power modules
Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power Cooling	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 96 E1/T1/J1 spans IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization: BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 50 lbs. (22.6 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack • PICMG 2.16 CPCI hot swap specification • 1610 system config: -48 V DC Dual Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules 6 310 system config: -48 V Dal DC Feed, with 3 DC Power modules or 100-240 V AC with 3 AC Power modules Replaceable fan travs & filters
Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power Cooling Regulatory Compliance	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 9 & T3 (DS-3) Copper Coax ports PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 & T3 (DS-3) Copper Coax ports PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 & T3 (DS-3) Copper Coax ports PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 & T3 (DS-3) Copper Coax ports PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 96 E1/T1/J1 spans IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization : BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 27 lbs. (12.3 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack PICMG 2.1 6 CPCI Packet Switching Backplane (cPSB) PICMG 2.1 6 CPCI specification PICMG 2.1 6 CPCI specification PICMG 2.0 cPCI specification PICMG 2.0 cPCI specification PICMG 2.0 cPCI specification PICMG 2.1 6 CPCI specification PICMG 2.0 cPCI specification PICMG 2.1 6 CPCI specification PICMG 2.0 CPCI specification PICMG 2.0 CPCI specification PICMG 2
Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power Cooling Regulatory Compliance Telecommunication Standards	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 9 K T3 (DS-3) Copper Coax ports PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 K T3 (DS-3) Copper Coax ports or up to 96 E1/T1/J1 spans IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization : BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization: BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 50 lbs. (22.6 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack PICMG 2.1 6 CPCI Packet Switching Backplane (cPSB) PICMG 2.1 6 CPCI specification PICMG 2.0 cPCI specificatio
Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power Cooling Regulatory Compliance Telecommunication Standards	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 9 x T3 (DS-3) Copper Coax ports or up to 96 E1/T1/J1 spans IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization: BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 50 lbs. (22.6 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack • PICMG 2.1 c PCI packet Switching Backplane (cPSB) • PICMG 2.1 c PCI hat swap specification • PICMG 2.0 cPCI specification • 1610 system config: -48 V DC Dual Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules • 6310 system config: -48 V Dual DC Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules Replaceable fan trays & filters FCC part 68 TBR4 and TBR13
Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power Cooling Regulatory Compliance Telecommunication Standards	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x OC-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 96 E1/T1/J1 spans IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization : BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 50 lbs. (22.6 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack • PICMG 2.16 cPCI Packet Switching Backplane (cPSB) • PICMG 2.16 cPCI backet Switching Backplane (cPSB) • PICMG 2.10 cPCI specification • 1610 system config: -48 V DC Dual Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed, with 3 DC Power modules • 6310 system config: -48 V DL Dual Feed with 3 AC Power modules • 6310 system config: -48 V DL Dual Feed with 3 AC Power modules • 6310 system config: -48 V DL Dual Feed with 3 AC Power modules • 6310 system config: -48 V DL Dual Feed with 3 AC Power modules • 6310 system config: -48 V DL Dual Feed with 3 AC Power modules
Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power Cooling Regulatory Compliance Telecommunication Standards	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 96 E1/T1/J1 spans IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization : BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 50 lbs. (22.6 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack • PICMG 2.1.6 CPCI Packet Switching Backplane (cPSB) • PICMG 2.1.0 cPCI that swap specification • 1610 system config: -48 V DC Dual Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules • 6310 system config: -48 V DD Dual PC ever, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V DD Dual PC ever modules • 6310 system config: -48 V Daul DC Feed, with 3 DC Power modules • 6310 system config: -48 V Daul DC Feed, with 3 DC Power modules • 6310 system config: -48 V Daul DC Feed, with 3 DC Power modules • 6310 system config: -48 V Daul DC Feed, with 3 DC Power modules • 6310 system config: -48 V Daul DC PC ever event modules • 6310
Maintenance Management Maintainability Redundancy Scheme Hardware Specifications Interfaces Enclosure Dimensions (HxWxD) Weight Mounting Midplane Power Cooling Regulatory Compliance Telecommunication Standards Safety and EMC Standards	Element Management System, SNMP v2 over IPSEC/SNMP v3, Command Line Interface (CL All shelf modules are hot swappable, including boards, power supplies, fans System Controller and Ethernet Switch blades: 1+1 Power supplies: N+1 Load Shared Media Gateway blades (including PSTN interfaces): N+1 Optical Interfaces (PSTN): 1+1, APS protected PSTN: Up to 3 x 0C-3/STM-1 Optical ports, each 1+1 APS protected, or up to 9 x T3 (DS-3) Copper Coax ports or up to 9 & T3 (DS-3) Copper Coax ports IP: Dual Redundant 100/1000 BASE-T (aggregated) Ethernet ports, with Multi-VLAN Interfaces support (OAM, Control, Media) Clock Synchronization : BITS/SETS (GR-1244 Stratum-3 and G.813 compliant), line synchronization (via STM-1/OC-3 link or DS1 trunk) 10-slot, 5U cPCI chassis 222 mm x 483 mm x 311 mm (8.7 in. x 19 in. x 12.3 in.) Approx. 27 lbs. (12.3 kgs.), unloaded Approx. 50 lbs. (22.6 kgs.), fully loaded Per EIA Standard RS-310-C in 19-inch rack • PICMG 2.16 cPCI packet Switching Backplane (cPSB) • PICMG 2.16 cPCI specification • 1610 system config: -48 V DC Dual Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules e 6310 system config: -48 V DC Dual Feed, with 3 DC Power modules or 100 - 240 V AC with 3 AC Power modules Replaceable fan trays & filters FCC part 68 TBR4 and TBR13 Anatel ² • UL60950 • FCC part 15 Class A • CE Mark (ENS5022 Class A. EN60950. EN55024. EN300 386)

ABOUT AUDIOCODES

AudioCodes Ltd. (NASDAQ: AUDC) provides innovative, reliable and cost-effective Voice over IP (VoIP) technology, Voice Network Products, and Value Added Applications to Service Providers, Enterprises, OEMs, Network Equipment Providers and System Integrators worldwide. AudioCodes provides a diverse range of flexible, comprehensive media gateway, and media processing enabling technologies based on VolPerfect™ – AudioCodes' underlying, best-ofbreed, core media architecture. The company is a market leader in VoIP equipment, focused on VoIP Media Gateway, Media Server, Session Border Controllers (SBC), Security Gateways and Value Added Application network products. AudioCodes has deployed tens of millions of media gateway and media server channels globally over the past ten years and is a key player in the emerging best-of-breed, IMS based, VoIP market. The Company is a VoIP technology leader focused on quality and interoperability, with a proven track record in product and network interoperability with industry leaders in the Service Provider and Enterprise space. AudioCodes Voice Network Products feature media gateway and media server platforms for packetbased applications in the converged, wireline, wireless, broadband access, cable, enhanced voice services, video, and Enterprise IP Telephony markets. AudioCodes' headquarters are located in Israel with R&D in the U.S. Other AudioCodes' offices are located in Europe, India, the Far East, and Latin America.

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1 Reduced channel capacities 2 Designed to meet - formal approval pending