AudioCodes CPE & Access Gateway Products

MediaPack™ Series

MediaPack™ Analog VoIP Gateways (MP-11X, MP-124D)



- Provides fax, voice and modem support
- Offers toll quality voice compression
- Enhanced capabilities including MWI, long haul,
 Metering Tones Generation, CID and outdoor protection
- Allows Fallback to PSTN for E911 or upon network/power failure (FXS/FXO)
- Supports SIP, H.323 and MGCP standard control protocols
- Proven integration with leading PBXs, IP-PBXs, Softswitches and Gatekeepers

The **MediaPack™ Series** Analog VoIP Gateways are cost-effective, cutting-edge technology products. These stand-alone analog VoIP Gateways provide superior voice technology for connecting legacy telephones, fax machines and PBX systems with IP-based telephony networks, as well as for integration with new IP-based PBX systems. These products are designed and tested to be fully interoperable with leading Softswitches, SIP servers and H.323 gatekeepers.

The MediaPacks are well suited for commercial VoIP deployment because of their mature and field-proven voice and fax technology. Their rich feature set allows integration with a wide range of Carriers and Enterprise network applications. MediaPack gateways are used by Carriers and Service Providers in Access networks for connecting Multi-Tenant Units (MTU), IP-Centrex subscribers, payphones and rural users over various wireless and satellite links. Enterprises use MediaPack gateways to connect their legacy PBX systems over an IP infrastructure. Enterprises also use MediaPack gateways to connect IP-PBX systems to PSTN networks (using FXO interfaces) or to connect analog phones and fax machines (utilizing FXS interfaces). The flexible gateways support a combination of FXS and FXO interfaces enabling a broad range of deployment options which include PSTN Fallback for overcoming network disconnection or congestion. The hybrid FXS/FXO configuration enables enterprises to reduce their telephony bills by using VoIP while maintaining existing phone numbers for incoming calls from the PSTN.

DELIVER FEATURE-RICH SOLUTIONS

The MediaPacks are third generation products that have been designed to meet real market needs. In addition to superior voice technology, the products provide advanced telephony features such as long-haul, metering tones generation, country dependent MWI and CID for true integration with the existing telephony infrastructure. A variety of management and provisioning tools, such as AudioCodes' EMS, embedded web server, Telnet and SNMP enable fast deployment and management of large and complex networks. The MediaPacks are based on VolPerfect™ architecture, AudioCodes underlying, best-of-breed, core media gateway technology for all of its products.

PROVIDE INTEROPERABILITY

The MediaPacks are part of AudioCodes' complete family of stand-alone VoIP Gateways for OEM system integration. Throughout the years, AudioCodes has invested significant effort in complying with the leading and evolving VoIP standards. Support of multiple VoIP control protocols has been tested with leading Softswitch vendors. As a provider for OEMs, System Integrators and Network Equipment Providers, AudioCodes offers short time-to-market with field-proven products.

BENEFIT FROM EXTENSIVE EXPERIENCE

AudioCodes, established in 1993, is one of the world's leading providers of VoIP technology. AudioCodes' commitment to innovation yields consistently high-quality voice processing products that are feature-rich and field-proven. AudioCodes has deployed close to 12 million VoP ports in over 100 countries to date.

MEDIAPACK SERIES FEATURES

- Spans a range of 2 to 24 analog ports
- Supports PSTN/PBX analog telephone sets or analog trunk lines (FXS/FXO)
- Selectable, multiple LBR coders per channel
- T.38 compliant
- Echo canceller, Jitter Buffer, VAD and CNG
- Complies with MGCP, H.323 (V4) and SIP control protocols
- Comprehensive support for subscriber features
- Enhanced capabilities which include MWI, long-haul, Metering Tones, STUN, Security features, Generation, CID and outdoor protection
- Fallback to PSTN using bypass relay (FXS/FXO)
- Web Management for easy configuration and installation
- EMS for comprehensive management operations (FCAPS)
- Automatic povisioning via TFTP/HTTP



AudioCodes CPE & Access Gateway Products

MediaPack™ Series

SPECIFICATIONS

	MP-112	MP-114 and MP-118	MP-124D
Interfaces			
Voice Ports	2 ports	4 and 8 ports	24 ports
Telephone Interfaces	FXS, RJ11	FXS, FXO or mixed FXS/FXO, RJ11	FXS, 50-pin Telco
			Connector
Life Line		Automatic cut through of a single analog line	
Network Interface	10/100 BASE-TX, RJ45		
Indicators	Channel status and	d activity LEDs	
Voice, Fax, Modem			
Voice over Packet		liant Echo Cancellation, VAD, CNG, Dynami	ic programmable Jitter
Capabilities		ection and auto-switch to PCM	
Voice Compression	G.711, G.723.1, G.	.726, G.729A	
Fax over IP	T.38 compliant		
		ip to 14.4 kbps with automatic switching to	PCM or ADPCM
QoS		2.1 P/Q VLAN tagging	
IP Transport	RTP/RTCP per IETF	RFC 3550 and 3551, PPPoE	
Signaling	5)(0.1	Evo Evo	LEYO
Signaling	FXS Loop-start	FXS, FXO Loop-start	FXS Loop-start
In-band Signaling	DTMF (TIA 464B) User-defined and call progress tones		
•			
Control	MGCP (RFC 2- 05), H.323 (V4), SIP (RFC 3261)		
Provisioning	BootP, DHCP, TFTP and HTTP for Automatic Installation		
	Remote management using Web browser		
	EMS (Element Management System)		
	Syslog support		
•	RS-232 for basic c	onfiguration	
Security Media	SRTP		
IVIEGIA	SKIP		
	H 22E IDSECTIO	/CIDC	
Control	H.235, IPSEC, TLS		
Control Management	H.235, IPSEC, TLS, HTTPS, Access List		
Control Management Physical	HTTPS, Access List	, IPSEC	
Control Management Physical Power	HTTPS, Access List	, IPSEC 50 Hz	
Control Management Physical	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4	, IPSEC 50 Hz 0° C 41 to 104° F	
Control Management Physical Power	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85	; IPSEC 50 Hz 0° C 41 to 104° F ° C -13 to 185° F	
Control Management Physical Power Environmental	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90	; IPSEC 60 Hz 0° C 41 to 104° F ° C -13 to 185° F % non-condensing	44y445y269mm
Control Management Physical Power Environmental Dimensions (HxWxD)	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm	60 Hz 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm	44x445x269mm
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90	60 Hz 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm	44x445x269mm
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table	60 Hz 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount	44x445x269mm
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table	60 Hz 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount	
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table	C, IPSEC 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Braz	
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swed	C, IPSEC 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Brazelen)	
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swed	C, IPSEC 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Brazelen) oth to prevent erroneous ringing	
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID Polarity Reversal / Wink Metering Tones	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swed Immediate or smoot 12/16 KHz sinuso	c, IPSEC 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Braz len) oth to prevent erroneous ringing idal bursts, Generation on FXS	
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swed Immediate or smoot 12/16 KHz sinuso By frequency (15-1	c, IPSEC 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Braz len) oth to prevent erroneous ringing idal bursts, Generation on FXS 00 Hz) and cadence patterns	ril, Denmark, India,
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID Polarity Reversal / Wink Metering Tones Distinctive Ringing	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swect Immediate or smoot 12/16 KHz sinuso By frequency (15-1 DC voltage generations)	, IPSEC 30 Hz 0° C 41 to 104° F ° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Brazelen) oth to prevent erroneous ringing idal bursts, Generation on FXS .00 Hz) and cadence patterns tion (TIA/EIA-464-B), V23 FSK data, Stutter	ril, Denmark, India,
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID Polarity Reversal / Wink Metering Tones Distinctive Ringing Message Waiting Indication Outdoor Protection	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swect Immediate or smoot 12/16 KHz sinuso By frequency (15-1 DC voltage generations)	c, IPSEC 60 Hz 0° C 41 to 104° F 0° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Braz len) oth to prevent erroneous ringing idal bursts, Generation on FXS 00 Hz) and cadence patterns	ril, Denmark, India,
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID Polarity Reversal / Wink Metering Tones Distinctive Ringing Message Waiting Indication	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swec Immediate or smoot 12/16 KHz sinuso By frequency (15-1 DC voltage general Over-voltage protect	c, IPSEC 30 Hz 0° C 41 to 104° F ° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Brazilen) oth to prevent erroneous ringing idal bursts, Generation on FXS .00 Hz) and cadence patterns tion (TIA/EIA-464-B), V23 FSK data, Stutter otton and surge immunity	ril, Denmark, India,
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID Polarity Reversal / Wink Metering Tones Distinctive Ringing Message Waiting Indication Outdoor Protection Homologation	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swed Immediate or smoo 12/16 KHz sinuso By frequency (15-1 DC voltage general Over-voltage protect	c, IPSEC 30 Hz 0° C 41 to 104° F ° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Brazilen) oth to prevent erroneous ringing idal bursts, Generation on FXS 00 Hz) and cadence patterns tion (TIA/EIA-464-B), V23 FSK data, Stutter otton and surge immunity , CFR Part 15 Class B, EN55024,	r Dial Tone
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID Polarity Reversal / Wink Metering Tones Distinctive Ringing Message Waiting Indication Outdoor Protection Homologation EMC	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swed Immediate or smod 12/16 KHz sinuso By frequency (15-1 DC voltage general Over-voltage protect EN55022 Class B EN61000-3-3, EN6	a, IPSEC 30 Hz 0° C 41 to 104° F ° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Brazelen) oth to prevent erroneous ringing didal bursts, Generation on FXS 00 Hz) and cadence patterns tion (TIA/EIA-464-B), V23 FSK data, Stutter otton and surge immunity , CFR Part 15 Class B, EN55024, 81000-3-2, VCCI Class X1 (equal to class B)	r Dial Tone
Control Management Physical Power Environmental Dimensions (HxWxD) Mounting Additional Features Short and Long Haul Caller ID Polarity Reversal / Wink Metering Tones Distinctive Ringing Message Waiting Indication Outdoor Protection Homologation	HTTPS, Access List 100-240 VAC/50-6 Operational: 5 to 4 Storage: -25 to 85' Humidity: 10 to 90 42x172x220mm Rack mount, Table REN3: Up to 9Km (Bellcore Type 1 & 2 Netherlands, Swed Immediate or smod 12/16 KHz sinuso By frequency (15-1 DC voltage general Over-voltage protect EN55022 Class B EN61000-3-3, EN6 EN60950-1 Safety	c, IPSEC 30 Hz 0° C 41 to 104° F ° C -13 to 185° F % non-condensing 42x172x220mm top, Wall mount 24 AWG line) 2, ETSI, BT, NTT and DTMF-based CID (Brazilen) oth to prevent erroneous ringing idal bursts, Generation on FXS 00 Hz) and cadence patterns tion (TIA/EIA-464-B), V23 FSK data, Stutter otton and surge immunity , CFR Part 15 Class B, EN55024,	r Dial Tone

APPLICATIONS

- Converged access and IP Centrex for hosted services
- Multi-Tenant Units
- POTs and fax extensions for IP-PBX
- Voice VPN
- VoIP-enabled PBX
- Unified messaging and recording

ABOUT AUDIOCODES

AudioCodes Ltd. (NASDAQ: AUDC) enables the new voice infrastructure by providing innovative, reliable and cost-effective Voice over Packet technology and Voice Network products to OEMs, network equipment providers and system integrators. AudioCodes provides its customers and partners with a diverse range of flexible, comprehensive media gateway and media processing technologies, based on VolPerfect™ - AudioCodes' underlying, best-of-breed, core media gateway architecture. The company is a market leader in voice compression technology and is a key originator of the ITU G.-23.1 standard for the emerging Voice over IP market. AudioCodes voice network products feature media gateway and media server platforms for packet-based applications in the converged, wireline, wireless, broadband access, and enhanced voice services markets. AudioCodes enabling technology products include VoIP and CTI communication boards, VoIP media gateway processors and modules, and CPE devices. AudioCodes' headquarters and R&D facilities are located in Israel with an R&D extension in the U.S. Other AudioCodes' offices are located in Europe, the Far East, and Latin America.

International Headquarters

1 Hayarden Street, Airport City Lod, Israel - 0151 Tel: +9- 2-3-9- 6-4000 Fax: +9- 2-3-9- 6-4040

US Headquarters

2099 Gateway Place, Suite 500 San Jose, CA 95110 Tel: +1-408-441-11- 5 Fax: +1-408-451-9520

info@audiocodes.com www.audiocodes.com

© 2006 AudioCodes Ltd. All rights reserved. AC, Ardito, AudioCodes, AudioCodes logo, IPmedia, Mediant, MediaPack, MP-MLQ, NetCoder, Stretto, TrunkPack, VoicePacketizer and VolPerfect are trademarks or registered trademarks of AudioCodes Ltd. All other products or trademarks are the property of their respective owners. The information and specifications in this document and the product(s) are subject to change without notice.

Ref # LTRM-30010 0606 Rev. 01

