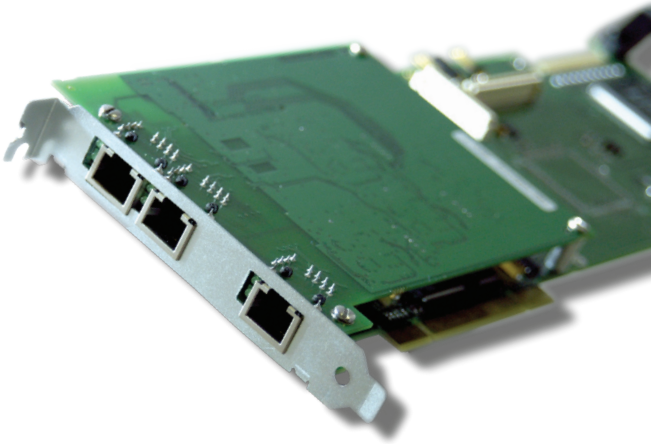


AudioCodes Enabling Technology Products

SmartWORKS™ IPX Call Recording for IP-PBXs



- Multiple PBX Support
- Multiple Protocol Support
- Mirror Port Independent
- Flexible Event Triggering
- RTP Forwarding

The **SmartWORKS IPX** is an essential component of your call recording solution that provides packet filtering and media forwarding for IP-PBXs. Supporting multiple protocols, it has 2 on-board connections for monitoring up to 120 stations of upstream and downstream RTP and one on-board connection for media output. When combined with an IPM260, the IPX provides complete event triggering, call state reporting and media processing for many of the industry leading IP-PBXs.

TAPPING ENVIRONMENT

The IPX is designed for IP call recording applications. It's active interfaces can be connected directly to an available mirror port. When used in conjunction with a TX100, it can be connected passively anywhere within the IP-PBX configuration.

Up to 256 media sessions per blade can be processed at a time.

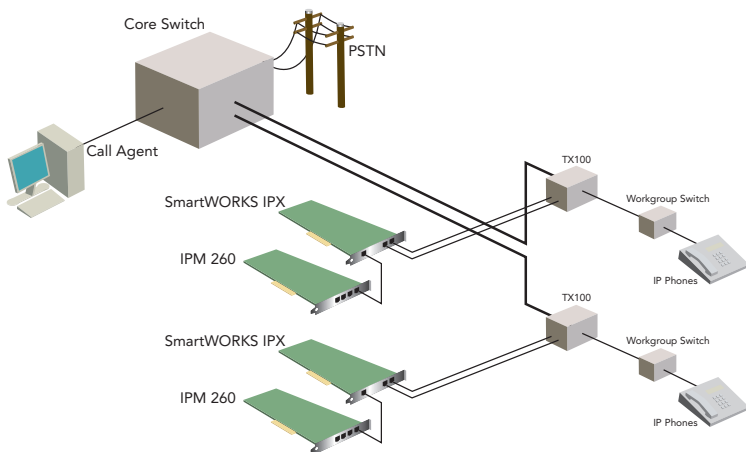
SESSION MANAGEMENT

The IPX software includes a Session Manager for tracking media sessions on the IP network. Each media session is treated as a unique call with a unique session ID.

Your application can easily manage call forwarding with the session IDs provided by the IPX.

STATION MANAGEMENT

Automatically locates all VoIP endpoints on the network and assigns each a unique station ID. IPX software dynamically identifies phones as they are added to the network and reports when they are removed.



AudioCodes Enabling Technology Products

SmartWORKS™ IPX

SPECIFICATIONS

System Requirements

Hardware	P4 CPU at 850MHz ATX PCI motherboard or passive back-plane with 3.3V ATX power supplier PCI 2.3 bus · Bus speed: 33 or 66 MHz · Bus mode: 32 bits
Operating Systems	Windows 2000, 2003 server, and XP Linux (planned for 2006)
Technical Specifications	Max. per system: 16 Blades 3 LEDs - blade state · 1 LED - host to blade communication · 2 LEDs per Ethernet port
Environmental conditions	Operating Temperature: 0C to 50C Storage temperature: -20C to 85C. Humidity: 8% to 80% non-condensing Storage humidity: 8% to 80% non-condensing
Physical characteristics	Form factor: Full size PCI card Host interface: Complies with PICMG 2.3 Ethernet Interface: Complies with 802.3 10/100Base-T Connector: 3xRJ45
VoIP protocols	Support of Cisco Call manager (SKINNY) Support of Avaya Office manager (H.323) Ericsson (H.323) Nortel (UNISim) SIP Planned: Alcatel Omni PCX, Siemens HiPath 4000, NEC 2400 IPX, Mitel 3300, H.323 (v.4), MGCP

Product Specs and Info

Power	3.3 V: 2A +5V: 15mA
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Safety and Certifications:

Emissions	EN55022, FCC part 15 class A
Immunity	EN55024
Safety	EN60950
Accessories	TX100 TX100PCI
Warranty	3 years standard

Optional Accessories

TX100 North America	910.0331.003
TX100 Universal	910.0331.002
TX100i	910.0331.004
19" Racmount Kit (Max 3)	910.0331.005
Blank Panel	910.0331.006

ABOUT AUDIOCODES

AudioCodes Ltd. (NASDAQ: AUCD), Your Gateway to VoIP, provides innovative, reliable and cost-effective Voice over Packet (VOP) technology and Voice Network products to OEMs, Network Equipment Providers, Service Providers and System Integrators worldwide. AudioCodes provides a diverse range of flexible, comprehensive media gateway and media processing technologies (based on VoIPerfect™ – AudioCodes' underlying, best-of-breed, core media gateway architecture) and Session Border Controllers (SBCs). The company is a market leader in product development, focused on VoIP Media Gateway, Media Server and SBC technologies and network products. AudioCodes has deployed tens of millions of media gateway and media server channels globally over the past few years and is a key originator of the ITU G.723.1 standard for the emerging Voice over IP market. The Company is a VoIP technology leader focused on quality, having recently received a number one ranking from ETSI for outstanding voice quality in its media gateways and media servers. AudioCodes voice network products feature media gateway and media server platforms for packet-based applications in the converged, wireline, wireless, broadband access, enhanced voice services and video markets. AudioCodes enabling technology products include VoIP and CTI communication blades, 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.

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ROHS COMPLIANT, LEAD FREE TECHNOLOGY

Lead and other materials banned in the RoHS directive are below ALL applicable substance levels as mandated by the EU

What's inside matters™