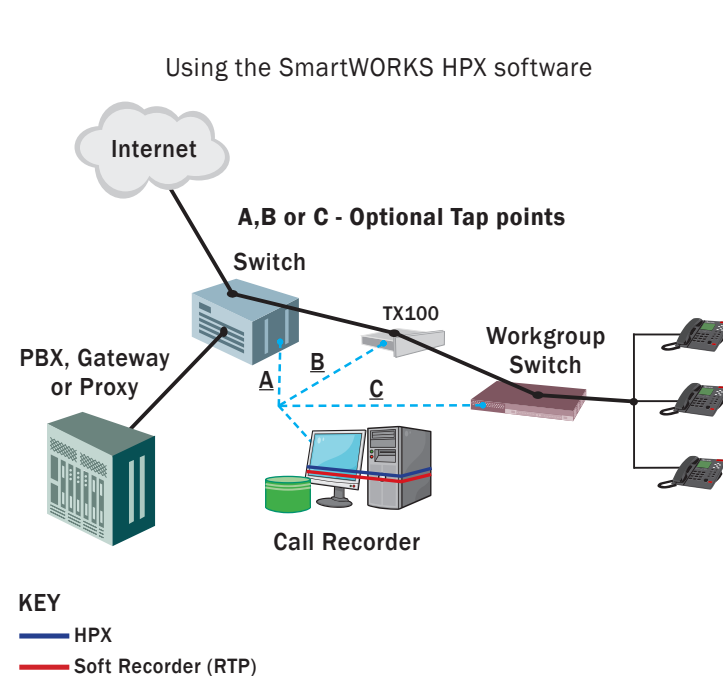


SmartWORKS™ HPX Call Recording for IP PBXs



- Eliminates need for hardware
- Multiple PBX/Protocol Support
- Runs without a PCI slot
- Flexible Event Triggering
- RTP Forwarding

The **SmartWORKS HPX** is an essential component of your call recording solution that provides packet filtering and media forwarding for IP-PBXs. The HPX is designed to service low to medium density solutions and is capable of monitoring and forwarding 480 concurrently active calls. When combined with the IPM-260 and/or AudioCodes Soft Recorder, the HPX provides complete event triggering, call state reporting and media processing for many of the industry leading IP-PBXs.

TAPPING ENVIRONMENT

The HPX is the first software only SmartWORKS blade. The host computer's NIC card 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.

SESSION MANAGEMENT

The HPX includes a Session Manager for tracking calls and media sessions on the IP network. Each media session is treated independently with a unique session ID. Your application can easily manage call forwarding with the session IDs provided by the HPX software using the SmartWORKS API.

STATION MANAGEMENT

Automatically locates all VoIP stations on the network and assigns a unique ID to each endpoint. HPX dynamically identifies phones as they are added to the network and reports when they are removed.

PRODUCT FEATURES

- Uses SmartWORKS API
- Supports 10/100/1000 network interfaces
- Decodes proprietary VoIP signaling as well as standard SIP and H.323
- Scalable - 1 to N Sessions support per server. 480 session support tested and certified. HPX performance limited by Server capabilities and Network bandwidth. It may be possible to exceed 480 sessions

AudioCodes Enabling Technology Products

SmartWORKS™ HPX

SPECIFICATIONS

System Requirements

Hardware Requirements	Minimum - Dual Core CPU, 1 Gig RAM or better Recommended - Xeon 1.86 Quad Core CPU, 2 Gig Ram or better - Certified for 480 Monitoring and Forwarding Windows XP, 2003 and 2008 32 bit, Windows 64 bit planned
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IP Interface	Designed to support RFC 355
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Product Information

VoIP Protocols	Cisco Call Manager (Skinny) Avaya Office Manager (H.323), IP Office Ericsson (H.323) Nortel (Unistem/SIP) SIP (Station Side/ Trunk Side) H.323 (Station Side/ Trunk Side) Alcatel OmniPCX 4400 Siemens Hi-Path 4000 Intertel CS-5200 NEC NEAX 2400 ShoreTel (VOX only) and more.....
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RTP Forwarding	Certified for forwarding 480 full duplex media sessions
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Application Performance	Capacity to monitor from 1 to N active VoIP endpoints limited by license. Certified for 480 Monitoring and Forwarding HPX performance limited by Server capabilities and Network bandwidth. It may be possible to exceed 480 sessions
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Optional Accessories

TX100 North America	910.0331.003	19" Rack Mount Kit (Max 3)	910.0331.005
TX100 Universal	910.0331.002	Blank Panel	910.0331.006
TX100i	910.0331.004	Soft Recorder	910.0904.001
IPX-C	901.0331.007		

Order Information

HPX Dongle	910-0332-001
Monitoring	910-0908-001
Forwarding	910-0907-001
Soft Recorder	910-0904-001

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 leader focused on VoIP communications, applications and networking elements, and its products are deployed globally in Broadband, Mobile, Cable, and Enterprise networks. The company provides a range of innovative, cost-effective products including Media Gateways, Multi-Service Business Gateways, Residential Gateways, IP Phones, Media Servers, Session Border Controllers (SBC), Security Gateways and Value Added Applications. AudioCodes underlying technology, VoIPerfectHD™, relies primarily 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 emerging Voice networks.

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