



Convertix™ v5



Highlights

- Open source call control on Pentium based host CPU
 - Open source Linux
 - Complete Call Control App
 - SIP based northbound i/f
 - GBE Ethernet Uplink

EdgeBlade - V4800IP

- ❖ V5.2/1 AN or LE − 16 x E1 ports
- PSTN, BCC, CC, LC
- V5.2/1 Link Redundancy
- V5.2 ISDN & FR cross channel connect
- CAS/MF-R1/R2
- DTMF & call progress tones
- Caller ID
- 10K BHCA @ 99.999% call completion reliability
- VoIP 100Ethernet 480 Channels
- G.711 & Ibr Codecs
- G.168-2002 upto 128 msec echo cancellation
- T.38 fax & Tone relay

❖ Compact PCI

- ❖ 2 slot chassis with 120v or −48v
- Optional redundant power supply

 $\frac{\frac{1981 - 2006}{25}}{\text{years of excellence}}$

Powerful System Solutions for Packetizing the TDM Edge

ETSI V5.2 Access Network & Local Exchange Migration to VoIP

Overview

Convertix-V5 is a powerful PSTN to Voice-over-IP conversion system supporting 16 x E1 V5.2/1/CAS/MF interfaces to PSTN networks and a 100 Mb/sec VoIP Ethernet interface to IP networks. Convertix-V5 is a complete, fully integrated system ready for building carrier solutions to implement VoIP centric networks at both at the access layer and at the central office switch point.

Integrating VoIP Access Networks

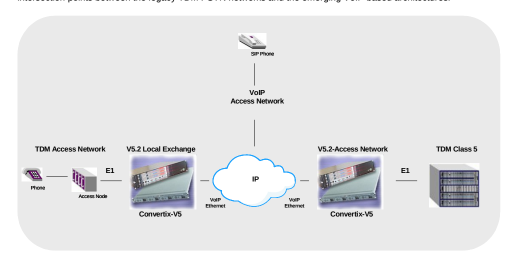
Network elements built with Convertix-V5 can terminate new access networks such as WiMAX, WiFi, Cable, Satellite and broadband Fiber/DSL with VoIP/Ethernet and connect into an existing ETSI Class 5 switch over V5.2/1 and CAS-MF. In this mode, Convertix-V5 translates VoIP calls and tones to TDM for connection to Class 5 switch.

Building an VoIP NGN Central Office Switch

An NGN VoIP centric switch based on Convertix[™] supports legacy TDM access networks and loop carriers. Convertix-V5 can converts incoming TDM calls to either VoIP or maintain outgoing TDM trunking format. In this mode, Convertix-V5 provides pcm voice, dial-tone, DTMF, call progress tones, CallerID and other functions required of a Class 5 switch.

Traffic Engineering Solutions

To create powerful traffic engineering solutions, a single Convertix-V5 system can be partitioned partially as an Access Network and as a Local Exchange. Such a node can be programmed to selectively divert PSTN calls into a VoIP network. As an example, dialtone can be distributed from an underutilized V5.2 switch over an IP network to an overloaded Central Office switch thus avoiding a costly switch upgrade. Many combinations are possible for optimizing traffic/cost parameters at intersection points between the legacy TDM PSTN networks and the emerging VoIP based architectures.



Technology

Convertix-V5 is complete with all features required to terminate a PSTN interface as Access Network or as Local Exchange and a fully featured, state-of-the-art VoIP engine which converts 480 channels of TDM voice into G.711 and various LBR codecs with upto 128 msec of echo cancellation. Convertix-V5 is based on a Linux Pentium based CPU host card and call control which controls CoSystems EdgeBlade™ blade product to offer a complete, yet open source based, customer extensible system. Convertix-V5 incorporates the widely deployed CoSystems ETSI V5.2 protocol stack as the basis for a solid, reliable and scaleable product. Fully qualified at 10,000 BHCA with 99.999% call completion reliability, Convertix-V5 supports all necessary PSTN signaling and tones with a dedicated on-board DSP engine.

Selected Technical Specifications

PSTN - ETSI V.52, V5.1, CAS/MF

Channel Capacity	Upto 480 Channels on 16 x E1 links allowing for link redundancy and management.
	(Optionally available in 4, 8 and 12 x E1 link versions upon request)
Call Control	Complete, robust call control applications for protocol conversion tested to 10K BHCA @ 99.999% availability.
	Based on Open Source Linux environment running on a Pentium host CPU.
	Systems integrators can add Linux applications for greater capabilities.
Management	Console based CLI for configuration, protection, alarms, monitoring and performance management
	function. Optionally available in source code form and fully customer extensible.
ETSI V5.2/1 Standards	Full ETSI compliance to specifications:
	• ETS 300 324
	• ETS 300 347
	ETS 300 795
V5.2/1 Layer 3	PSTN, CC, BCC, LC, Protection Switching
	ISDN-PRI, ISDN-BRI.
	Semi-permanent leased line, Permanent Line.
V5.2/1 Layer 2	LAPV5-DL, LAPV5-EF, LAPV5-FR
PSTN Signaling	CAS-R2/R1
	CCS- ETSI V5.2/1
Tone Detection	DTMF, MF-R1/R2/Telephony tones on upto 480 channels
Tone Generation	Dial-tone, CallerID, Call Waiting
Clock	E1 BITS Clock
Performance	10,000 BHCA @ 99.999% call completion reliability

VolP

Channel Capacity	Upto 1008 (max) channels.
Charmer Supacity	1 x 100 Mb/sec Fast Ethernet Interface
IETF Standards	RFC791(IP), RFC768(UDP), RFC1889 (RTP/RTCP), RFC 2833 (tone relay)
Codec Support	Total channel mix: 1008
	G.711 - 1008 max channels (supports A-law to u-law conversion for G.711)
	G.726 - 864 max channels
	G.723.1 – 160 max channels
	G.729A, G.729B – 240 max channels
	T.38 Fax – 200 max channels
Echo Cancellation	Compliant with G.168-2002 with upto 128 msec echo tail
DTMF	DTMF detection and generation. Support for R1 and R2 signaling.
Tones	 DTMF/MF-R1/R2 Telephony tones detection and generation upto 480 channels
	 Collect DTMF digits: 0 to 9,*,#,A,B,C,D per ITU-T Q23 and Q.24
	2100 Hz fax/modem detection
Voice Quality Enhancement	Adaptive noise reduction, ITU G.169 - automatic level control, silence suppression, spectral comfort noise
	(G.711), Packet loss concealment, Audio conferencing
Fax	T.38 compliant fax relay
Management Support	SNMP V1: Standard MIB-2, RTP-MIB, CoSystems proprietary MIBs

Hardware

Chassis	2 slot horizontal chassis: Slot 1 - Pentium host CPU Slot 2 - EdgeBlade V4800IP
	-48v DC or 120v AC power supply options
Ethernet	1 port @ 1 GBE on host CPU
PSTN	16 E1/J1 ports on high density 68 pin connector Optional: cable and patch-panel available to terminate on RJ45 or AMP/CHAMP connector
Front panel	Alarm, Power, Active LEDs 8 digit HEX alpha-numeric display for status RS-232-C CLI port
RTB panel	High density 68 pin connector for PSTN (Cable and patch panel optional) 4 x RJ45 for Ethernet 1 x RJ45 for BITS clock 1 x RJ45 for hardware redundancy
Power	100 Watts
Temperature	Operating: Commercial 0c – 50c, Storage: -20c – 80c
Humidity	10-90% relative humidity, non-condensing

