# HyperXpress series PCIe Voice Recording Boards



The OptiLogix HyperXpress OEM Voice Recording boards provide powerful features for building advanced Call Recorders.

Each card occupies a single PCI Express slot and combines a compact form factor with very low power consumption resulting in unmatched reliability.

On-board DSPs and large streaming buffers impose very little demand on system and application resources.

D-channel signalling supports Call Setup, Connect, Clear, DDI number and CLI number decoding.

Supports all major ISDN variants, Q.SIG, DASS-2 and DPNSS.

Simultaneous recording on all channels of both upstream and downstream sides of a conversation or optionally recording the audio streams seperately (stereo).



#### **Features and Benefits**

High density half length and standard or low profile PCI Express cards

Non intrusive and undetectable high impedance passive monitoring

Dialled number and Caller ID signalling support

Models available for PRI-ISDN, BRI-ISDN / S<sub>o</sub> bus, Digital handsets and Analog handset / trunk lines

Digital Signal Processors for voice streaming and on-board D-channel protocol processing

4, 8 and 16 channel Analog, Digital handset and  $S_{\rm o}$  bus models

Fractional, 30 and 60 channel PRI-ISDN / E1 models

23 channel and 46 channel T1-ISDN models

Protocol support for all major ISDN variants, Q.SIG, DASS-2 and DPNSS

Analog models support DTMF, FSK Caller ID, AGC and audio detection

Digital models support all major PBX with highly accurate DigitalVox start/stop triggering

Uses the OptiLogix generic API and driver. Fully supported by HyperEngine

Supports Server 2003, Server 2008, Server 2012, Windows 7, Windows 8 and Windows 10

Supports 64kbit/s A-law and high quality compressed 36kbit/s speech encoding

CE, FCC and RoHS2 compliance

### **Technical Specifications**

Mechanical characteristics:
Operating temperature:
Humidity:
Maximum power requirements:
Operating systems:
Boards per system:

Half-length standard or low-profile PCI Express card  $0^{\circ}C$  to  $+60^{\circ}C$ 5% to 80% non-condensing +3,3Vdc (300 mA), +12Vdc (150 mA) All 32-bit and 64-bit Windows Operating Systems Mix of 12 boards or 720 ports total

#### **Interface Specifications**

Primary Rate interface: AC impedance: Maximum tap length: Protocols:

Basic Rate interface: AC impedance: Maximum tap length: Protocols:

Digital handset interface: AC impedance: Maximum tap length: Protocols:

Analog handset / trunk interface: DC/AC impedance: Maximum tap length: Signalling:

#### Audio Processing

Frequency response:

E1 (2.048Mbit/s), T1 (1.544Mbit/s) 1100 Ω 10 m (unterminated), 100 m (terminated) All major ISDN variants, Q.SIG, DASS-2 and DPNSS

4 wire S<sub>o</sub> bus Line Matched 500 m Euro-ISDN

2 wire bus Line Matched 500 m All major PBX supported (DigitalVox triggering)

2 wire voltage start or line level audio triggering (Vox) Infinite / 3000  $\Omega$ 5000 m Ring detection, voltage detection, DTMF detection for dialled numbers, FSK Caller ID detection, voice activity detection

Voice and Silence detection: Programmable from OptiLogix API Upstream and downstream audio gain: Programmable from OptiLogix API 300-3400Hz (all compression modes) Speech encoding/compression: 64kbit/s A-law (G.711), 36kbit/s proprietary encoding

## Safety and EMI Certifications

Safety, emissions, immunity: Compliance: Estimated MTBF: Warranty:

EN 60950, EN 55022, EN 55024 CE, FCC and RoHS2 600.000 hours 3 years

The OptiLogix policy is one of continuous development and consequently the equipment may vary in detail from the description and specification in this publication



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