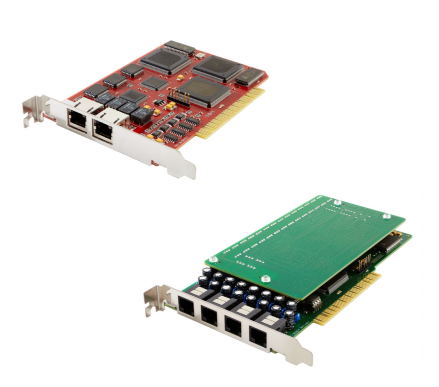
# **HyperPCI series Voice Recording Boards**



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

Each card only occupies a single standard 5V PCI 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 PCI card

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, 2008, 2012, Server 2016, Windows 7, Windows 8 and Windows 10

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

CE, FCC and RoHS 3 compliance

## **Technical Specifications**

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

Half length standard 5V PCI card  $0^{\circ}C$  to  $+60^{\circ}C$ 5% to 80% non-condensing +5Vdc (1 A), +12Vdc (50 mA), -12Vdc (20 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 RoHS 3 600.000 hours 2 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



www.optilogix.com