

## OpenVox A810E PCI Express Asterisk Card



Product Name: OpenVox A810E PCI Express Asterisk Card

Manufacturer: OpenVox Model Number: A810E

OpenVox A810E PCI Express Asterisk Card

Please Note: The OpenVox A810E contains 2 module banks. Each bank supports one analog interface. The module banks may be filled with up to 2 FXO or FXS modules enabling the creation of any combination of ports. Please select your required modules above.

Please Note: This is a PCI Express Card. Please make sure your motherboard/server is compatible with this product.

View PCI vs PCI-Express example

The OpenVox A810E PCI Express Asterisk Card can be used for connecting analog telephones and analog POTS lines through a PC. It takes full advantage of Octasic® Hardware Echo Cancellation Module to deliver the superior voice quality on both FXO and FXS interfaces in all 8 ports.

Key Features and benefits of the OpenVox A810E

ï¿1/2 Caller ID and Call Waiting Caller ID

ï¿1/2 ADSI Telephones

� PCI Express Card

� Loopstart Signaling Support

12/2 Up to 8 Simultaneous PSTN Calls (Per PCle Slot)

ï¿1/2 Interchangeable FXS and FXO modules

 $\ddot{i}_{\dot{c}}$  Scalable: Just add additional cards to extend the system.

The A810E contains 2 module banks. Each bank supports one analog interface. The module banks may be filled with up to 2 quad-FXO or quad-FXS modules enabling the creation of any combination of ports. Scaling of an analog card solution is accomplished by simply adding additional cards. The A810E works with Asterisk®, Elastix®, FreeSWITCH™, PBX in a Flash, trixbox®, Yate™ and IPPBX/IVR projects as well as other Open Source and proprietary PBX, Switch, IVR, and VoIP gateway applications.

**Technical Specifications** 

General

Ti.1/2 Up to 8 ports through a combination of FXS400 and FXO400 modules

ï¿1/2 Full-length/Half-length analog card

� Up to 2 quad FXS or FXO modules

ï¿⅓ RJ11 connector

� FPGA design, upgradeable firmware onsite

Power

� 7.83W Minimum, 30.43W Maximum

Operating temperature

ï¿1/2 0°C to 50°C

Storage temperature



# OpenVox A810E PCI Express Asterisk Card

ï¿1/2 -40°C to 125°C Interface � PCI-E Dimension � 136.3mm\*111.2mm\*16mm Minimum Hardware Requirement ï¿1/2 800-Mhz Pentium III ï¿1⁄2 128MB RAM � Available PCI-E/PCI Slot **Target Applications** آذِ 1/2 Channel Bank Replacement / Alternative تزن Small Office Home Office (SOHO) applications 17:1/2 Small and Medium Business (SMB) applications 17.1/2 Gateway Termination to analog telephones/lines Optional Octasic® DSP Echo Cancellation Module — EC2032 آذِيًا 1024 taps/128 ms tail/channel (on all channel densities) � Octasic® music protection ï¿1/2 Automatic level control (G.169) � Field upgradeable algorithm � V.25 / V.8 answer tone � DTMF as per Q.24 � No CPU load as a result of echo cancellation. ī¿½ Does not increase the physical size of the card, and no additional slot is required � EC2032 (SMEC V1.1) power: 3.83W **Operating Systems** า๊¿½ Linux (all versions, releases and distributions from 1.0 up) Certifications ï¿1/2 RoHS Compliant

Price: £122.60

Weight

� 85g

ï¿1/2 Certificates: FCC, CE and CS-03



## OpenVox A810E PCI Express Asterisk Card

Options available for OpenVox A810E PCI Express Asterisk Card:

#### Module 1

OpenVox FXS400 Module (+£143.13), Not Required, OpenVox FXO400 Module (+£143.13).

#### Module 2

OpenVox FXS400 Module (+£143.13), Not Required, OpenVox FXO400 Module (+£143.13).