

## OpenVox A1610E 16 Port Analog PCI Express card



Product Name: OpenVox A1610E 16 Port Analog PCI Express card

Manufacturer: OpenVox

Model Number: A1610E

OpenVox A1610E 16 Port Analog PCI Express card

**Please Note:** The OpenVox A1610E contains 4 module banks. Each bank supports one analog interface. The module banks may be filled with up to 4 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 A1610E is a 16 Port Analog PCI Express card. The A1610E can be used for connecting analog telephones and analog POTS lines through a PC. It delivers the superior voice quality on both FXO and FXS interfaces in all 16 ports.

**OpenVox A1610E Highlights**

- Adjustable Interrupt Routing Design
- Interrupts Frequency Adjustment
- Up to 16 Simultaneous PSTN Calls (Per PCIe Slot)
- Compatible with All Commercially Available Motherboards
- "No Question Asked" Return Policy
- Lifetime Warranty

The A1610E 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

**OpenVox A1610E01 - Technical Specifications**

**Key Benefits**

- Modular Design: Up to 4 FXS-400, FXO-400 or mixed FXS-400/FXO-400 ports per card. Each port can be setup as FXO-400 or FXS-400 via plug different module in it.
- Firmware accelerate I/O access achieve high stability and highly decreased cpu payload.
- Bus Master: Operation speed up to 132Mbytes/sec
- FPGA design: Firmware can be field upgraded
- Scalable: Just add additional cards to extend system.
- World Wide Usable: Configurable line interface to meet global telephone line interface requirements.
- High quality with low price.
- Application ready: use Asterisk®; to build your IP-PBX/Voicemail system.

**Features**

- Support PCI 2.2 with both 3.3 V and 5 V PCI slots.
- Power consuming (12V): 57.03 W (with full 4 port FXS-400 modules), 7.83W (with full 4 port FXO-400 modules).
- SMEC power consuming: 3.83W
- Industry standard full size length PCI card.

## OpenVox A1610E 16 Port Analog PCI Express card

↳ Opens source driver working with zaptel and dahdi.

### Target Applications

↳ Channel Bank Replacement / Alternative  
↳ Small Office Home Office (SOHO) applications  
↳ Small and Medium Business (SMB) applications  
↳ Gateway Termination to analog telephones/lines

### Services and Features

↳ Caller ID and Call Waiting Caller ID  
↳ ADSI Telephones  
↳ Loopstart Signaling Support

### Specifications

↳ Up to 16 ports through a combination of FXS400 and FXO400 modules  
↳ Full-length analog card  
↳ Up to 4 quad FXS or FXO modules  
↳ RJ45 connector  
↳ PCI Express 1.0  
↳ FPGA design, upgradeable firmware onsite  
↳ Power: 7.83W Minimum, 57.03W Maximum  
↳ Operation temperature: 0°C to 50 °C  
↳ Storage temperature: -40°C to 125°C  
↳ Size: 21.9\*11.6\*1.8cm  
↳ Weight: 128g

### Operating Systems

↳ Linux (all versions, releases and distributions from 1.0 up)

### Minimum Hardware Requirement

↳ 800-Mhz Pentium III  
↳ 128MB RAM  
↳ Available PCI Slot

**Price: £153.20**

---

Options available for OpenVox A1610E 16 Port Analog PCI Express 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).

## OpenVox A1610E 16 Port Analog PCI Express card

### **Module 3**

[OpenVox FXS400 Module \(+£143.13\)](#), Not Required, [OpenVox FXO400 Module \(+£143.13\)](#).

### **Module 4**

[OpenVox FXS400 Module \(+£143.13\)](#), Not Required, [OpenVox FXO400 Module \(+£143.13\)](#).