

# **OpenVox A400E PCI Express Asterisk Card**



Product Name: OpenVox A400E PCI Express Asterisk Card Manufacturer: -Model Number: A400E

OpenVox A400E PCI Express Asterisk Card

Please Note: The OpenVox A400E 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 A400E is a PCI Express analog card. The A400E delivers great voice quality for telephony systems. The OpenVox A400E is designed to be fully compatible with the TDM400P Asterisk Analog Telephony card.Key Features and benefits of the OpenVox A400E

ï¿1/2 Up to 4 ports through a combination of FXS and FXO modules

- ï¿1/2 Caller ID and Call Waiting Caller ID
- ï¿1/2 ADSI Telephones
- ï¿1/2 Loopstart Signaling Support

ï¿1/2 Up to 4 Simultaneous PSTN Calls

ï¿<sup>1</sup>/<sub>2</sub> Scalable: Just add additional cards to extend the system.

OpenVox A400E delivers great voice quality in the telephony systems. With interchangeable FXS/FXO modules, it can eliminate the requirement for separate channel banks or access gateways. The OpenVox A400P 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. Scaling of an analog card solution is accomplished by simply adding additional cards.

**Technical Specifications** 

ï¿1/2 Up to 4 ports through a combination of FXS and FXO modules

- ï¿<sup>1</sup>/<sub>2</sub> 4 RJ-11 interfaces on a single PCI bracket
- ï¿1/2 32 bit 33MHz PCI and fully PCI 2.2 compliant
- ï¿1/2 32 bit bus master DMA data exchanges across PCI interface at 132 Mbytes/sec
- ï¿1/2 Autosense compatibility with 5 V and 3.3 V PCI busses compatible
- i¿1/2 Firmware accelerate I/O access to achieve high stability

Power

ï¿1/2 2.77W Minimum,11.6W Maximum

Operation temperature

ï¿1/2 0°C to 50°C

Storage temperature

ï¿1/2 -40°C to 125°C



# **OpenVox A400E PCI Express Asterisk Card**

### Interface

� PCI-E

Dimension

ï¿1/2 136.3mm\*111.5mm\*16mm

Minimum Hardware Requirement

� 800-Mhz Pentium III � 128MB RAM

**Operating Systems** 

ï¿1/2 Linux (all versions, releases and distributions from 1.0 up)

Certifications

� RoHS Compliant � Certificates: FCC, CE and LVD

Weight

ï;½ 88g

## **Please Enquire**

Options available for OpenVox A400E PCI Express Asterisk Card :

### Module 1

OpenVox FXO-100 Module (+£42.94), OpenVox FXS-100 Module (+£42.94), Not Required.

# Module 2Not Required, OpenVox FXO-100 Module (+£42.94), OpenVox FXS-100 Module (+£42.94).Module 3Not Required, OpenVox FXO-100 Module (+£42.94), OpenVox FXS-100 Module (+£42.94).Module 4Not Required, OpenVox FXO-100 Module (+£42.94), OpenVox FXS-100 Module (+£42.94).