

## **OpenVox A800E PCI Express Asterisk Card**



Product Name: OpenVox A800E PCI Express Asterisk Card Manufacturer: -Model Number: A800E08

Please Note: This product has been discontinued. Please see the OpenVox A810E PCI Express Asterisk Card for an alternative.

OpenVox A800E PCI Express Asterisk Card

Please Note: This product may have a lead time of up to 1-2 weeks. Please call 0330 088 0195 and speak to our sales team who can confirm the current available stock for your requirement. Please Note: The OpenVox A800P contains 8 module banks. Each bank supports one analog interface. The module banks may be filled with up to 8 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 A800E is a PCI Express Asterisk analog card. The OpenVox A800E can be used for connecting analog telephones and analog POTS lines through a PC. It supports combinations of FXS and/or FXO modules for a total of 8 lines.OpenVox A800E 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 A800E contains 8 module banks. Each bank supports one analog interface. The module banks may be filled with up to 8 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.

Key Features and benefits of the OpenVox A800P

- ï¿1/2 Caller ID and Call Waiting Caller ID
- ï¿1∕2 ADSI Telephones
- ï¿1/2 PCI Express Card
- ï¿1/2 Loopstart Signaling Support
- ï¿1/2 Up to 8 Simultaneous PSTN Calls (Per PCIe Slot)
- ï¿1/2 Interchangeable FXS and FXO modules
- ï¿<sup>1</sup>/<sub>2</sub> Scalable: Just add additional cards to extend the system.

**Technical Specifications** 

- ï¿1/2 Up to 8 ports through a combination of FXS and FXO modules
- i¿1/2 Firmware accelerate I/O access to achieve high stability
- ï¿1/2 Channel Bank Replacement / Alternative
- ï¿1/2 Small Office Home Office (SOHO) applications
- ï¿1/2 Small and Medium Business (SMB) applications
- ï¿1/2 Gateway Termination to analog telephones/lines

Power

ï¿1/2 7W Minimum, 37W Maximum

Operating temperature



## **OpenVox A800E PCI Express Asterisk Card**

ï¿1/2 0°C to 50°C

Storage temperature

ï¿1/2 -40°C to 125°C

Interface

ï;½ PCI-E

Dimension

ï¿1/2 248mm\*107mm\*18mm

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

i¿½ RoHS Compliant i¿½ Certificates: FCC, CE and LVD i¿½ Certified by trixbox CE and Elastix

Weight

� 124g

## Price: £343.80

Options available for OpenVox A800E PCI Express Asterisk Card :

Module 1 OpenVox FXS100 Module (+£42.94), Not Required, OpenVox FXO100 Module (+£42.94). Module 2 OpenVox FXS100 Module (+£42.94), Not Required, OpenVox FXO100 Module (+£42.94). Module 3 OpenVox FXS100 Module (+£42.94), Not Required, OpenVox FXO100 Module (+£42.94). Module 4 OpenVox FXS100 Module (+£42.94), Not Required, OpenVox FXO100 Module (+£42.94). Module 5 OpenVox FXS100 Module (+£42.94),



## **OpenVox A800E PCI Express Asterisk Card**

	Not Required,	OpenVox FXO100 Module (+£42.94).
Module 6		
OpenVox FXS100 Module (+£42.94),	Not Required,	OpenVox FXO100 Module (+£42.94).
Module 7		
OpenVox FXS100 Module (+£42.94),	Not Required,	OpenVox FXO100 Module (+£42.94).
Module 8		
OpenVox FXS100 Module (+£42.94),	Not Required,	OpenVox FXO100 Module (+£42.94).