

OpenVox A800P PCI Asterisk Cards



Product Name: OpenVox A800P PCI Asterisk Cards

Manufacturer: -

Model Number: A800P

Please Note: This product has been discontinued. Please see the OpenVox A810P PCI Asterisk Analog Card for an alternative.

OpenVox A800P PCI Asterisk Cards

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.

The OpenVox A800P is a PCI analog card. The OpenVox A800P 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.

Key Features and benefits of the OpenVox A800P

� Caller ID and Call Waiting Caller ID

ï¿1/2 ADSI Telephones

� Loopstart Signaling Support

� Up to 8 Simultaneous PSTN Calls (Per PCIe Slot)

ï¿1/2 Interchangeable FXS and FXO modules

าั¿1/2 Scalable: Just add additional cards to extend the system.

The OpenVox A800P 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 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. Scaling of an analog card solution is accomplished by simply adding additional cards.

Technical Specifications

าั¿½ Up to 8 ports through a combination of FXS and FXO modules

าั¿1/2 8 RJ-11 interfaces on a single PCI bracket

ī స్ట్రీ Firmware accelerate I/O access to achieve high stability

ï¿1/2 Channel Bank Replacement / Alternative

าั¿1/2 Small Office Home Office (SOHO) applications

17.1/2 Small and Medium Business (SMB) applications

ï¿1/2 Gateway Termination to analog telephones/lines

Power

� 7W Minimum, 37W Maximum at 3.3V or 5V.

Operating temperature

ï¿1/2 0°C to 50°C

Storage temperature



OpenVox A800P PCI Asterisk Cards

ï¿1/2 -40°C to 125°C

Interface

PCI ½٪;ï

Dimension

� 246.7mm*106.7mm*16mm

Minimum Hardware Requirement

� 800-Mhz Pentium III � 128MB RAM

Operating Systems

า๊¿½ Linux (all versions, releases and distributions from 1.0 up)

Certifications

� RoHS Compliant� Certificates: FCC, CE and LVD� Certified by trixbox CE and Elastix

Weight

ï¿⅓ 133g

Price: \$47.74

Options available for OpenVox A800P PCI Asterisk Cards:

Module 1

Not Required, OpenVox FXO100 Module (+\$53.52), OpenVox FXS100 Module (+\$53.52).

Module 2

Not Required, OpenVox FXO100 Module (+\$53.52), OpenVox FXS100 Module (+\$53.52).

Module 3

Not Required, OpenVox FXS100 Module (+\$53.52), OpenVox FXO100 Module (+\$53.52).

Module 4

Not Required, OpenVox FXO100 Module (+\$53.52), OpenVox FXS100 Module (+\$53.52).

Module 5

Not Required, OpenVox FXO100 Module (+\$53.52), OpenVox FXS100 Module (+\$53.52).

Module 6

Not Required, OpenVox FXO100 Module (+\$53.52), OpenVox FXS100 Module (+\$53.52).

Module 7



OpenVox A800P PCI Asterisk Cards

Not Required, OpenVox FXO100 Module (+\$53.52), OpenVox FXS100 Module (+\$53.52).

Module 8

Not Required, OpenVox FXO100 Module (+\$53.52), OpenVox FXS100 Module (+\$53.52).