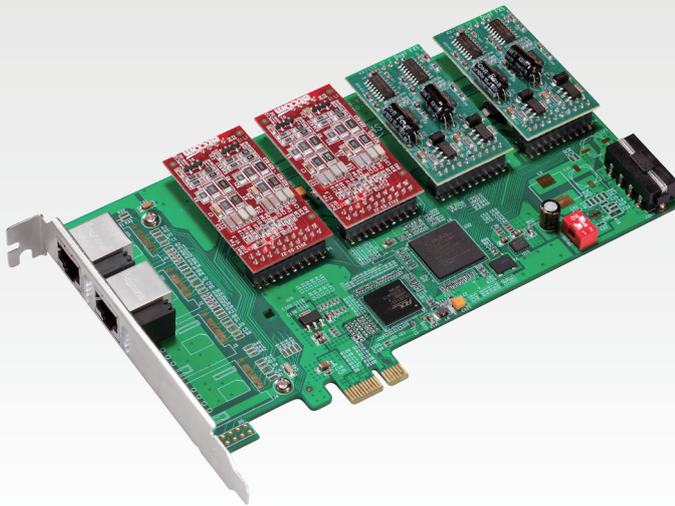


AXE800PN is an Analog Asterisk card by ATCOM, which supports 8x FXO/FXS analog channels. With the AXE800PN, Open-source Asterisk PBX and a stand alone PC, users are able to create their SOHO telephony solution to reach all sophisticated features of the traditional PBX, and extended features in IP-based PBX, such as voicemail, call transfer, call park, call pick up, call forward and so on.



- ▶ PCI Express Interface
- ▶ Up to 8x FXO/FXS channels
- ▶ Validated by Elastix

Features

- Analog card for Asterisk IP –based PBX
- Caller ID / Call Waiting / Call Conference
- Voicemail, IVR
- Support Zaptel and Dahdi driver
- Support Elastix 2.4.0, Trixbox 2.8.0.4
- Suitable for 3.3 volts and 5.0 volts 32 bit PCI slots
- Validated by Elastix

Applications

- IP-based PBX
- IVR System
- Traditional Calls /VoIP Call Conference

Specifications

Configuration

- Motherboard: AXE800PN
- FXO module: AX210X
- FXS module: AX210S

Hardware requirement

- 500-Mhz Pentium III
- 64MB RAM
- 3.3V PCI-E 2.2 slot

PCI card dimension

- 175mm (Length)*106mm (height)