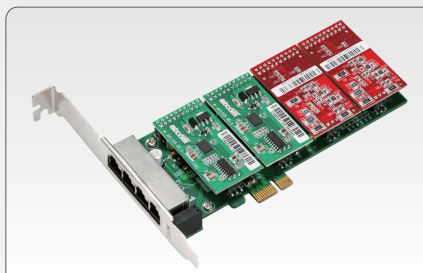


AXE400PL is an Analog Asterisk card by ATCOM, which supports 4x FXO/FXS analog channels. With the AXE400PL, Open-source Asterisk PBX and a stand alone PC, users are able to create their SOHO telephony solution to reach all sophisticated features of the traditional PBX, and extended features in IP-based PBX, such as voicemail, call transfer, call park, call pick up, call forward and so on. Benefit from the new design of low profile bracket, AXE400PL is suitable for 2U server case.



- ▶ PCI Express Interface
- ▶ Up to 4x 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: AXE400PL
- FXO module: AX110X
- FXS module: AX110S

Hardware requirement

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

PCI card dimension

• 140mm (Length)*64mm (height)