

Telephony Card

AX-800P



Overview of the AX800P/AXE800P

AX800P/AXE800P Asterisk card is the telephony PCI/PCI-E card that supports up to eight FXO and FXS ports. Using AX800P/AXE800P analog card, open source Asterisk PBX and stand alone PC, users can create their SOHO telephony solution which include all the sophisticated features of traditional PBX, and extend features such as voicemail in IP PBX. The FXO and FXS modules are interchangeable to suit various requirements.

Applications

- IP PBX
- IVR system
- Small Office Home Office
- Traditional Calls/VoIP Calls Conference

AXE-800P



Features

- Analog card for Asterisk PBX
- Support Zaptel and Dahdi driver
- Support up to 8 FXO/FXS analog channels
- Suitable for SOHO PBX / VoiceMail / IVR.
- Caller ID and Call waiting
- Call Conference

■ Hardware Requirement

- 500-Mhz Pentium III
- 64MB RAM
- AX800P: 3.3V or 5V PCI 2.2 slot
- AXE800P: PCI-E slot

Dimension

- AX800P: 169mm (length) \times 98mm (height)
- AXE800P: 169mm (length) × 110mm (height)