

Atcom AXE2G4AN PCI Express Hybrid GSM 4 FXO/FXS analog card



Product Name: Atcom AXE2G4AN PCI Express Hybrid GSM 4 FXO/FXS analog card

Manufacturer: -

Model Number: AXE2G4AN

Atcom AXE2G4AN PCI Express Hybrid GSM 4 FXO/FXS analog card

The Atcom AXE2G4AN PCI Express Hybrid GSM 4 FXO/FXS analog card is a hybrid card, which support two GSM channels and 4 FXO/FXS analog channels. Using AXE2G4AN, open source Asterisk PBX and stand alone PC, users can create their SOHO telephony solution which includes all the sophisticated features of traditional PBX, and extended features in IP PBX, such as voicemail, call transfer, call park, call pick up, call forward, bulk SMS sending, SMS receiving and so on. With GSM SIM card slot on the bracket, customers do not need to open the server case when they change the SIM card. Atcom AXE2G4AN PCI Express Hybrid GSM 4 FXO/FXS analog card features

- New bracket design with SIM card slot embedded
- PCI Express Interface
- Up to 2x GSM channels and 4x FXO/FXS channels
- Validated by Elastix

Atcom AXE2G4AN - Technical Specifications
Features

- Bulk SMS sending
- SMS receiving and storage
- Multi-language for SMS content
- IMEI changeable
- PIN-Number unlock for the SIM card
- Support AT commands
- Support Elastix 2.4.0, Trixbox 2.8.0.4
- Monitor GSM signal strength by command and LEDs
- Monitor communication status by command line
- Send SMS by Asterisk CLI, and dial-plan
- 4 GSM quad band channels (850/900/1800/1900MHz)
- DTMF detection
- Suitable for 3.3 volts and 5.0 volts 32 bit PCI slots
- Validated by Elastix

Applications

- GSM connectivity for PBX
- Mobile PBX
- GSM VoIP gateway
- SMS gateway
- GSM callback services
- GSM service operation
- Billing system

Specifications

- Configuration
- Motherboard: AXE2G4AN
- GSM module: GX01N

Atcom AXE2G4AN PCI Express Hybrid GSM 4 FXO/FXS analog card

- 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)

Please Enquire

VoIPVN <http://voip.com.vn>