

ATCOM GSM Card AX4G

AX4G



Overview

AX4G is a GSM channel PCI card that supports up to four GSM channels. Using AX-4G, the open source Asterisk PBX and stand alone PC, users can create their SOHO telephony solutions which include all the sophisticated features of traditional PBX, and many extended features such as voicemail in IP PBX.

Target Applications

- GSM connectivity for PBX
- Mobile PBX
- GSM VoIP gateway
- SMS gateway
- GSM callback services

Features

- 4 GSM quadband channels(850/900/1800/1900MHz)
- 1 SIM card per GSM channel
- DTMF detection
- GSM data connections
- GPRS data connections
- Monitor GSM signal strength by command line
- Monitor communication status by command line and LEDs
- Send SMS by Asterisk CLI, shell command and dail-plan
- Detect accurately when the called party answers the call
- Suitable for 3.3 volts and 5.0 volts 32 bit PCI slots
- PCI slot or 4-pin connector power feeding

Software

- Asterisk 1.6.2.6(Download from ATCOM Website)
- Dahdi 2.3.0(Download from ATCOM Website)

Operating System

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

Hardware Requirement

- 500-Mhz Pentium III
- 64MB RAM
- 3.3V or 5V PCI 2.2 slot

Size

196mm*115mm

Measurement and Weight

Inner box	221*142*62
G. W./unit	0.25kg

Package

Item	Quantity
Motherboard	1
GX01	1-4