GSM CARD

(PCI / PCIe)



4 GSM Quadband Channels

SMS Support

GPRS Data Connections

GSM card is PCI/PCIe card that supports up to 4 GSM channels

Using this card along with Asterisk (open source) running on a PC, users can create their SOHO telephony solution including all the sophisticated features of traditional PBX, and extend features such as voicemail in IP PBX. A VoIP GSM gateway establishes cost-effective connection between cellular networks and VoIP used for: Fixed-Mobile convergence, LCR and business continuity. Our GSM card is modular ranging from 1 up to 4 GSM channels; developed for interconnecting SIP, to the GSM cellular networks to significantly reduce the cost.

Key Features

- 4 GSM quadband channels
- 1 SIM card per GSM channel
- SMS support
- Use's GSM channel driver.
- Bi-directional calls (Inbound and Outbound calls)
- Fast and easy installation
- Available in both PCI and PCIe
- GPRS data connections
- 4 LEDs (network state indicators)
- Suitable for 3.3 volts and 5.0 volts 32 bit PCI slots

Target Applications

GSM connectivity for PBX, Mobile PBX and GSM VoIP gateway

