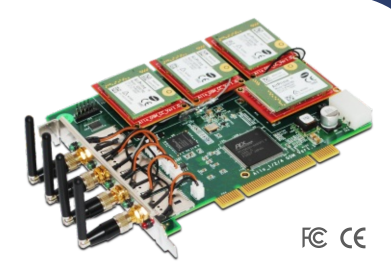
GSM Card (PCI/PCIe)

Overview

Our Elastix[™] approved GSM card works directly with DAHDI (no patch required) and it features the front SIM load mechanism for easy access after installation. The customer can also change the IMEI with a 3rd party software. Use this card with any Open Source platform to convert GSM calls to IP and vice versa. A sturdy and durable solution for remote locations.

Features

- Echo cancellation for digital audio quality
- User can modify IMEI and PIN
- 1, 2 or 4 GSM modules
- Quad-band GSM 850/900/1800/1900 MHz
- Send/Receive SMS in text mode, AT command ready
- Compatible with Asterisk[™]/ FreeSwitch[™]/
 Elastix[™]/ TrixBox[™] based applications
- Front Plate SIM Load technology (switch cards in a few seconds)
- GSM modules are AT&T certificated
- USSD, CLIP, CLIR supported
- DTMF detection ready
- Up to 4 simultaneous GSM calls
- Support external antenna
- Uses GSM channel driver
- Bi-directional calls (Inbound and Outbound calls)
- Fast and easy installation
- Available in both PCI and PCIe
- 4 LEDs (network state indicators)
- Suitable for 3.3 volts and 5.0 volts 32 bit PCI slots







Product Models

aCG1 - 1 Channel GSM PCI CardaCG2e - 2 Channel GSM PCIe CardaCG1e - 1 Channel GSM PCIe CardaCG4 - 4 Channel GSM PCI CardaCG2 - 2 Channel GSM PCI CardaCG4e - 4 Channel GSM PCIe Card

Minimum Hardware Requirment

- Dual Core Processor
- 2GB RAM
- Available PCI/PCI-e Slot

Operation temperature: 0°C to 50°C Storage Temperature: -40°C to 125°C Dimensions: 16.6cm x 14.5cm x 2.3 cm Weight: 196g

Warranty Info

Includes a 5 year warranty against hardware defects
30 day no hassle money back guarantee
FREE Email support included
Phone Support up to 45 minutes by appointment

