

Analog Active Card (PCIe)

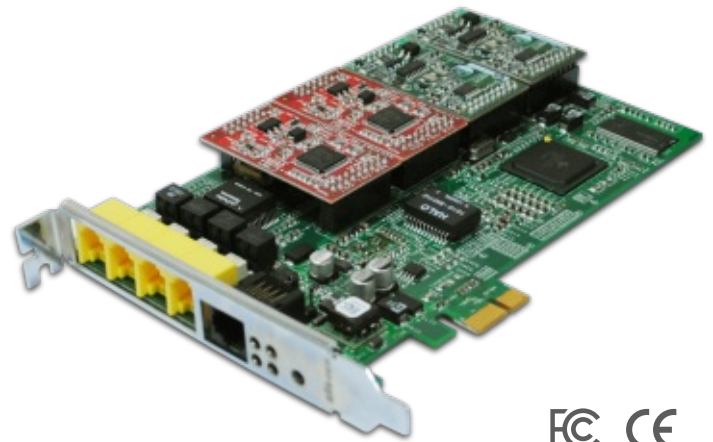
Overview

Why ACTIVE? All of the cards available on the market are called PASSIVE or DUMB cards. The difference is that our card takes care of the majority of operation on board thus reducing the load on the CPU. Furthermore, our product is detected as a network card in both Linux™ and Windows™ systems.

Once the driver is installed in your system, you can start configuring the card through an easy to use interface and start using it with your preferred PBX platform (3CX™, Asterisk™, Elastix™...). Hardware DSP for Line Echo Cancellation (carrier grade 128ms) and transcoding is included.

Features

- Compatible with 3CX™, Elastix™, Asterisk™, Trixbox™, FreePBX™, FreeSwitch™ and others.
- Windows/Linux compatible (all versions)
- On board 128ms hardware Line Echo Cancellation DSP.
- On board Transcoding (G711 ulaw/alaw, G722, G723.1, G729) DSP
- 4 analog ports (FXO or FXS)
- T.38 fax relay
- Pre configured for almost plug and play experience.
- Clean and easy to understand GUI
- Caller ID supported
- DTMF Digit Detection and Generation supported
- SIP User Agent IETF RFC3261 compliant



Works with

3CX™ Asterisk™ FreePBX™ trixbox™ FreeSWITCH™

Product Models

aCAe - Analog PCIe Base Card - 4 port
aCASm - FXS Module
aCAOm - FXO Module

Minimum Hardware Requirement

- Dual Core Processor
- 1 GB RAM
- Available PCIe Slot in the Server

Operation temperature: 0°C to 50°C
Storage Temperature: -40°C to 125°C
Dimensions: 16.8cm x 10.8cm x 1.7cm
Weight: 158g

Warranty Info

5 Years Hardware warranty,
backed by 3 month money back guarantee.