

AE810/1610/2410 series Analog Card Datasheet

Features

- Takes full advantage of Octasic hardware echo cancellation module to deliver the superior voice quality in all ports on FXO and FXS interfaces
- Adjustable interrupt routing design
- Interrupts frequency adjustment
- FPGA design, firmware field upgrade
- Up to 8, 16, 24 simultaneous PSTN calls (per PCI slot)
- ► 32-bit 33MHz PCI and fully PCI 2.3 compliant, compatible with all comercially available motherboards, and proper sharing of PCI interrupts
- ► 32 bit bus master DMA data exchanges across PCI interface at 132 Mbytes/sec
- Autosense compatibility with 5 V and 3.3 V PCI busses
- Certificates: CE, FCC, A-Tick
- trixbox TM officially certified
- Elastix[®] officially certified



OpenVox AE810/1610/2410 series card is a new generation analog card and whose name has an "E" after the first letter represents optional EC module and the last letter means PCI or PCI-E slot compatibility, for example, AE1610P is an A1610P with Octasic® Hardware Echo Cancellation Module and PCI slot is fit for it. With the interchangeable quad-FXS and quad-FXO modules, these analog cards can eliminate the requirements for separate channel banks or access gateways.

Once the Octasic® DSP modules are added to A810/1610/2410, please make sure you are ready to say goodbye to the poor voice quality and echo echo in your phone system. No one will even get a chance to hear that anymore! The A810/1610/2410 series card with Octasic DSP module will support Telco-grade hardware echo cancellation on all channels, up to the card's maximum configuration in all ports with no additional CPU load.

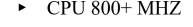
They all work well with Asterisk[®], Elastix[®], FreeSWITCH[™], PBX in a Flash, trixbox[®], Yate[™] and IPPBX/IVR projects as well as other Open Source and proprietary PBX, Switch, IVR, and VoIP gateway applications.

Pictures Items						
Products	AE810P	AE810E	AE1610P	AE1610E	AE2410P	AE2410E
Bus Type	PCI 2.2+	PCI-E 1.0+	PCI 2.2+	PCI-E 1.0+	PCI 2.2+	PCI-E 1.0+
Ports	8 RJ11	8 RJ11	4 RJ45	4 RJ45	6 RJ45	6RJ45
FXS	FXS-400	FXS-400	FXS-400	FXS-400	FXS-400	FXS-400
FXO	FXO-400	FXO-400	FXO-400	FXO-400	FXO-400	FXO-400
Echo Cancellation	EC2032	EC2032	EC2032	EC2032	EC2032	EC2032
Denmensions(mm)	136.3×106.7×18	136.3×111.2×18	219×106.7×18	219×111.2×18	312×106.7×18	312×106.7×18
Weights(g)	88	85	142	128	175	155
DTMF Detection	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Caller ID	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Loopstart Signaling	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Bus Master DMA	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Voltage Detection	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

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

Requirements

- RAM 128 + MB Linux
- ► Kernel 2.4.X or 2.6.X or 3.X



PCI or PCI-E slot



- Temperature: $0 \sim 50^{\circ}$ C (Operation)
 - $-40 \sim 125^{\circ}C$ (Storage)
- ► Humidity: 10 ~90% NON-CONDENSING

Address: Room 624, 6/F, Tsinghua Information Port, Book Building, Qingxiang Road, Longhua Street, Longhua District, Shenzhen, Guangdong, China 518109 Tel: +86-755-66630978.82535461, 82535362 Business Contact: sales@openvox.cn, Technical Support: support@openvox.cn Website: www.openvox.cn

Target Applications

- Small and Medium Business (SMB)
- Gateway Termination to analog
- Channel Bank Replacement / Alternative
- ► Small Office Home Office (SOHO)

3-Month "No Questions Asked" Return Policy Lifetime Warranty