

PBXEQ

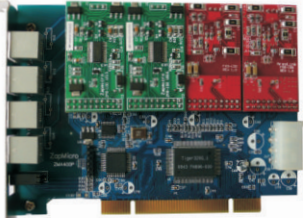
<http://www.pbxeq.com>
877-88-PBXEQ (72937)
info@pbxeq.com

One Stop VoIP Shop
 for Asterisk Cards, VoIP Hardware, IP Phones, and more!

Zapmicro Asterisk Cards

ZMA400P-22 Analog Asterisk Card

- FXS / FXO Modules
- 4 port models available
- 30% off on all Asterisk cards
- Fully compatible with the most popular Asterisk card



\$199.95

Digital Cards

Rhino R1T1 Single-port Digital Interface Card

Features:

- * Asterisk soft PBX tested and ready
- * Zapfel compliant open source module source code included
- * T1/E1 - PRI/ISDN embedded CSU
- * Line buildout software selectable
- * Custom Rhino PCI interface chip means no wasted CPU overhead
- * Fractional voice and data capable
- * Zttool compliant interface
- * Field software upgradable
- * T1 crossover cable included
- * Alarm and Link status LEDs visible from the rear bracket
- * E&M, PRI, Loop, Ground, Kewl, etc, signaling protocols
- * Distinctive ring in Loop start mode
- * Caller ID enabled in Loop start mode
- * 5-year limited warranty
- * Unlimited Support



\$ 449.00

Featured IP Phone

Polycom Soundpoint 601 IP Phone

With integrated video, voice, data, and Web capabilities, Polycom offers the only solution that gives you an easy way to connect, conference, and collaborate any way that you want.

Polycom SoundPoint 600 IP Phone
 Features:

- Six (6) Line appearances
- Local feature-rich GUI
- Call transfer, hold, divert(forward)
- One-touch speed dial,redial
- Local 3-way conferencing
- Multilingual user interface



Polycom Soundpoint 601 IP Phone

\$ 315.95

OctWare SoftEcho Echo Canceller

Octware's SoftEcho is a simple to integrate module for Asterisk based IP PBX applications. Providing echo cancellation for up to 8 channels, SoftEcho enables

SoftEcho for Asterisk in a Nutshell

- Connects directly to Zapfel
- Independent of kernel version
- Includes performance and voice quality diagnostic tools
- Line Echo Cancellation (LEC) Feature List
- Supports up to 8 channels
- Up to 128 ms echo tail
- Transparent algorithm
- Auto-tuning algorithm
- Dial tone and digit transparency
- G.168-2004 Compliant

OCTWARE
 An OCTASIC company

\$ 10.00/license

Featured Products

Linksys SPA400 Analog VoIP Gateway 4FXO + Voicemail Server



\$79.95

- Functions as an Analog Line Gateway for a Linksys Voice System VoIP Network
- Integrated Voicemail Application Server with up to 32 Voicemail Accounts
- Perfectly Suited to Connect up to 4 Analog Lines
- Enables Linksys Voice System Users to Leave and Playback Voicemail Messages
- Designed only to be deployed with the Linksys SPA9000
- Easy installation support using the SPA9000 Setup Wizard

Know more at www.pbxeq.com

Sangoma A502 4 Port BRI Card



\$ 689.95

- From 2 to 24 ports are supported. Mix TE and NT modes, as required. Changing modes requires no jumpers — simply invert the colour-coded module.
- Supports Asterisk®, Yate™, FreeSwitch™, CallWeaver™, PBX/IVR projects, as well as other Open Source and proprietary PBX, Switch, IVR or VoIP gateway applications.
- Single synchronous PCI and PCI Express interface for all 24 BRI interfaces.
- Six ports per Remora™ card.
- Dimensions: 2U Form factor: 187mm x 55mm for use in restricted chassis.
- Short 2U compatible mounting clips included for installation in 2U rackmount servers and high quality, tested 2m 8-pin RJ45 port splitter cables included.
- 32 bit bus master DMA data exchanges across PCI interface at 132 Mbytes/sec for minimum host processor intervention.

IP Phones



Linksys WIP-300



Hitachi-Cable Wireless IPC-5000



Cisco CP-7940G



Snom 370

Become a Distributor

PBXEQ is looking for VOIP experts who would actively sell PBXEQ products all over the world. If you are interested, please email info@pbxeq.com.

We also have products from



The following is a complete list of our manufacturers:
 OpenVox, Sangoma, Soyo, Rhino, GNET, Grandstream, Linksys, Polycom, Aastra, Epygi, Cisco, Clipcomm, Snom, SIP CPE, ArtDio, WellTech, Uniden, UTStarcom, D-Link, Hitachi, ZyXel, Xtenn, UCS



We accept International Shipping!

For inquiries and more details, please email leah@pbxeq.com