

BROADBAND IP PHONE

The Broadband phone includes advanced pre-processing to optimize full-duplex voice compression. Also, high-performance line echo cancellation eliminates noise and feedback. Another feature included is "Voice activity detection" (VAD), which saves bandwidth by delivering voice, not silence. Similarly, the unit provides a regular telephone call experience with comfort noise generation (CNG). Several voice codecs in the H.323 version are supported, including G.723.1, G.729, and G.711..

OTHER FEATURES

- ◆ Dynamic network monitoring to reduce jitter artifacts;
- ◆ DTMF tone detection and generation for touch-tone compatibility;
- ◆ Out-of-band DTMF signaling for reliable transmissions;
- ◆ On-board flash memory for configuration storage and upgrades;
- ◆ On-board controller to establish H.323 and SIP calls; and DHCP and static IP support.

CONCLUSION

Besides sporting a cool translucent blue cover, the Broadband sports some very good features. The voice-assisted menus make it easy for novices to configure the Broadband and be up and running in no time, which is important since this product is targeted towards consumers. LoveTo-Call would highly recommend it to those looking for a non-PC VOIP solution to save on international charges.



LOVETOCALL.COM

**Two ways to make
Broadband Call**

Phone to Phone Broadband Call - Use the Cisco ATA to originate calls to anywhere in the world; just the cost of the ATA and the phone time. Calls are made like regular phone calls. Just pick up the phone connected to the Cisco ATA 186 and make a call.

Phone to Phone Broadband ITSP Call - Use the Cisco ATA to originate and RECEIVE calls; requires ATA, phone time, and set-up fee for phone number. Get USA telephone number and give your company an international presence.

PROTECTS LEGACY TELEPHONE INVESTMENT

The Cisco ATA 186 supports a voice port, with its own independent telephone number, and a single 10/100 BaseT Ethernet port. This adaptor can make use of existing Ethernet LANs, in addition to broadband pipes such as digital subscriber line (DSL), fixed wireless and cable modem deployments.



VOIP Phone

International credit cards accepted



- ◆ **Rs. 995 for 500 USA minutes .**
- ◆ **Rs. 1995 for 500 USA minutes
Local & Regional USA minutes.**
- ◆ **Rs. 2995 for 2000 minutes to all USA.**

COST EFFECTIVE

The Cisco ATA 186 helps customers turn their analog phone devices into IP devices cost-effectively and is the preferred solution to address the needs of customers who connect to either enterprise networks, small office environments, or the emerging VOIP managed voice services and local services market.

Enterprise customers are using the Cisco ATA 186 to connect analog phones and FAX machines to their VOIP network. Service providers are taking advantage of emerging telephony applications and the ease of deployment.

For Enquiries:

Email: contact@allnetsystem.com

Ph : 52014833

Phone Equipment and Setup Fees Extra.