

Aristel VoIP Card

Save on call costs by using the internet to make phone calls.

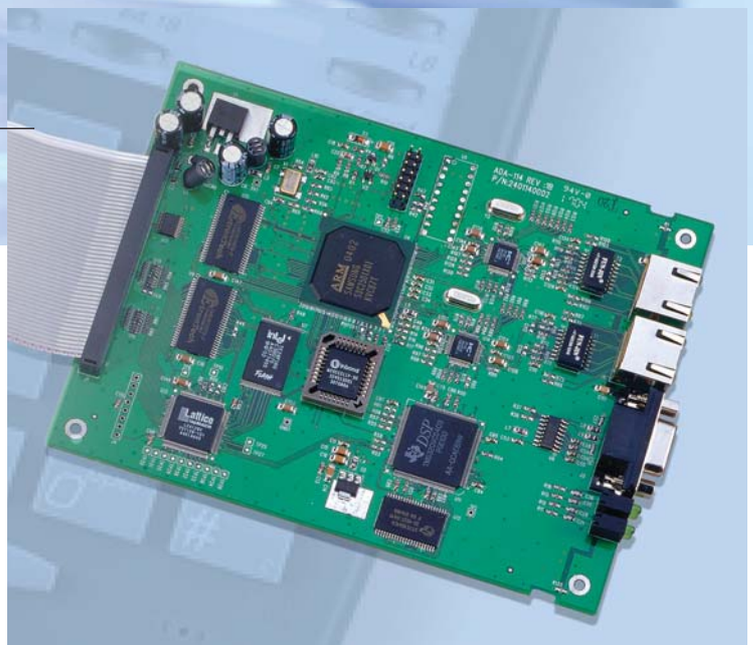
VoIP (Voice over Internet Protocol) is a technology that allows the transmission of voice and data using the internet and your phone system.

The Aristel VoIP Card enables Aristel DV 38 and DV 96 Systems to make internet protocol calls by interfacing with your existing network. The VoIP Card converts analog and digital signals to internet protocol for internet transmission. Depending on the service offered by the VoIP provider, calls can be made to local, international and mobile numbers having standard telephone handsets. Calls can also be made to another internet connection.

A major benefit of VoIP is the reduction in phone call costs. With some plans calls can be made for an unlimited time to parties with an internet connection. Calls can also be made to many people at the same time for no additional cost.

There is no ongoing line rental to pay and VoIP offers much lower call costs than the normal public switch telephone network (PSTN).

Features such as voicemail, call forwarding, caller ID, call waiting, call waiting ID, 3 way calling, speed dialing and many more are available for VoIP telephony.



Aristel VoIP features:

- > Easily installed in Aristel control unit
- > Supports multiple VoIP protocols including H.323 and SIP
- > Ethernet port to transmit both voice and fax data over a single IP network
- > Secondary gatekeeper function as backup
- > Can be configured to pass through firewalls
- > NAT (Network Address Translation) function
- > Remote function management from any web browser

Your dealer:

E & OE Specifications subject to change without notice.

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