

Atcom AT530 IAX IP Phone



Product Name: Atcom AT530 IAX IP Phone

Manufacturer: -

Model Number: AT-001

Please Note: The Atcom AT530 IAX IP Phone has been discontinued. Please see the Atcom AT620 IP Phone as its recommended replacement.

AT530 series IP phone is an internet based voice network phone terminal. AT530 series IP phone adopts multiple voice control protocols and voice compression codec to directly convert analog voice into IP packet for internet transport, thus effectively using the existing bandwidth to provide PSTN quality voice service. AT530 IP phone supports SIP and IAX2 protocol, offering two 10/100Mbps Ethernet interface with built in router.

AT-530 can accommodate both internet access and telephone connection on a single line, thus effectively using the existing broadband resources. It is compatible with various softswitch systems and VoIP voice gateways to provide broadband IP voice service.

AT530 IP phone adopts the latest Ethernet power supply technology to not only save user investments, simplify network deployment, but also provide centralized power management.(accessory option).

Key features:

- Support two sip servers running at the same time.
- Redundancy sip server capable.
- NAT, Firewall.DHCP client and server.
- Support PPPoE, (used for ADSL, cable modem connecting).
- Support major G7.xxx CODEC.
- VAD,CNG.
- G.165 compliant 16ms echo cancellation
- E.164 dial plan and customized dial rules
- Hotline.
- Call Forward, Call Transfer, 3-way conference calls
- Call ID display
- DND(Do Not Disturb),Black List,Limit List
- Data Features:
- Static/Dynamic WAN-IP-Addressing
- PPPoE

Management:

- Web, telnet and keypad management.
- Adjustable user password and super password
- Upgrade firmware through HTTP, FTP or TFTP.
- Telnet remote management.
- Upload/download setting file
- Auto-provision.
- Safe mode provide reliability
- Phone book, maximum 100 entries.

Atcom AT-530 Interface:

- Two RJ45 ports, one for WAN, one LAN.
- Power port

Please Enquire

VoIPVN <http://voip.com.vn>