

Atcom AT530 IAX IP Phone POE Version



Product Name: Atcom AT530 IAX IP Phone POE Version

Manufacturer: -

Model Number: AT-002

Please Note: The Atcom AT530p IP Phone has been discontinued. Please see the Atcom AT620P SIP/IAX IP Phone as its recommended replacement.

The AT-530 with POE from ATCOM is a powerful yet affordable SIP/IAX2 IP phone. Superb voice quality along with the ability to connect two SIP servers simultaneously, built in firewall and many other features including built in answer phone service and supports sidetone.

Key features:

- Supports a maximum of two sip servers running at the same time.
- Redundant sip service capable - Can automatically switch to secondary service if the primary one fails.
- Answer phone (Can record three messages each at 90 seconds in length)
- NAT, Firewall.
- WAN and LAN ports can operate as two independent networks, or in bridge mode (both network cards on the same LAN)
- DHCP client and server.
- Supports 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 (If configured will auto dial a predetermined number when off hook state is determined)
- Do not disturb
- Auto answer
- Ban all outgoing calls
- Call Forward
- Call Transfer
- 3-way conference calls
- Call ID display
- DND (Do Not Disturb)
- Black List (Block specific incoming numbers from calling)
- Limit List (Block specific outgoing numbers from being dialled)
- Mute
- Handsfree
- Speed dial (9 keys on phone)
- VPN using L2TP and UDP
- Sidetone support

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 and diagnostics

- Upload/download setting file
- Auto-provisioning
- Safe mode feature for phone recovery and diagnostics
- Phone book with maximum 100 entries.

Security

- Built in Firewall
- MMI Feature (Limit devices with the ability to connect to the phone)

Interface

- Two RJ45 ports, one for WAN, one LAN (bridge mode available to ensure both NICs can be on the same LAN)
- Power port

Please Enquire
