

IP adapter for analog phones

» 4 FXS ports for the use of conventional telephones, cordless or PABX

» QoS for prioritization of voice traffic, providing higher audio quality

» Communication with VOIP lines for greater savings on calls

» Router and Bridge function, to create a small data network

» Call identification in DTMF and FSK

**ID**CALLER
IDENTIFICATIONCOMPATIBLE WITH
OPEN SOURCE
PLATFORMS**VoIP**

VOIP TECHNOLOGY

FXS

4 DOORS

The ATA 400 is an IP adapter for analog phones, with high audio quality, compatible with the SIP communication protocol, and designed to be a solution in networks provided with VoIP (Voice over IP) services.

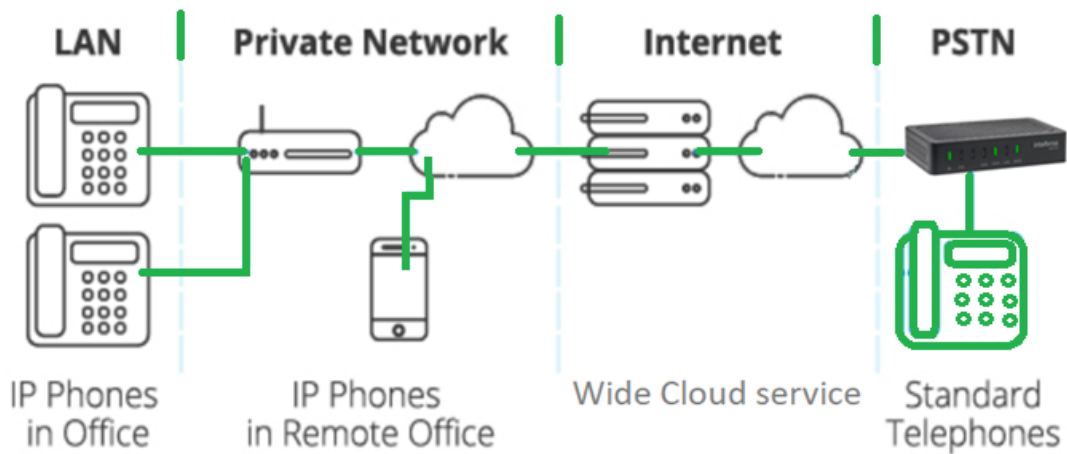
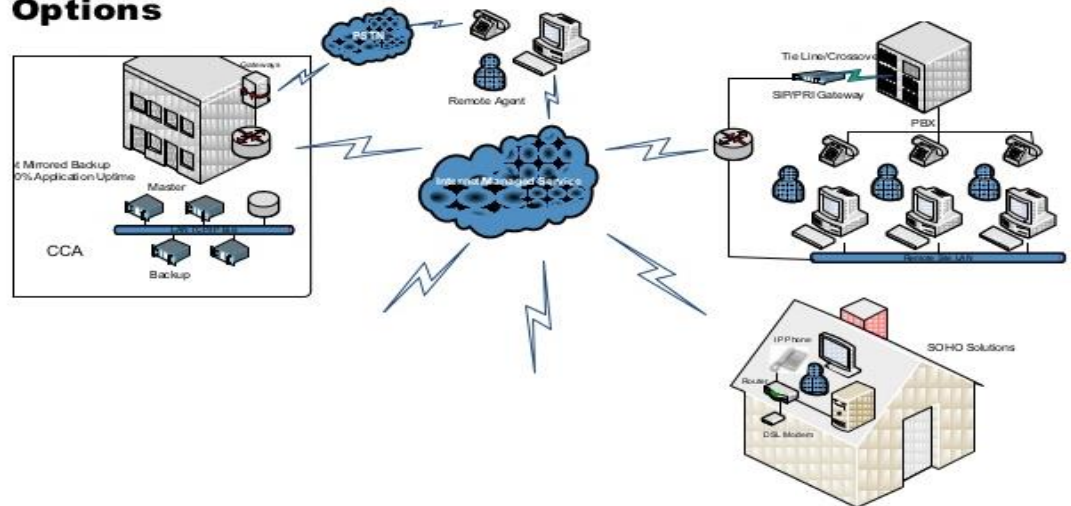
Technical Specifications

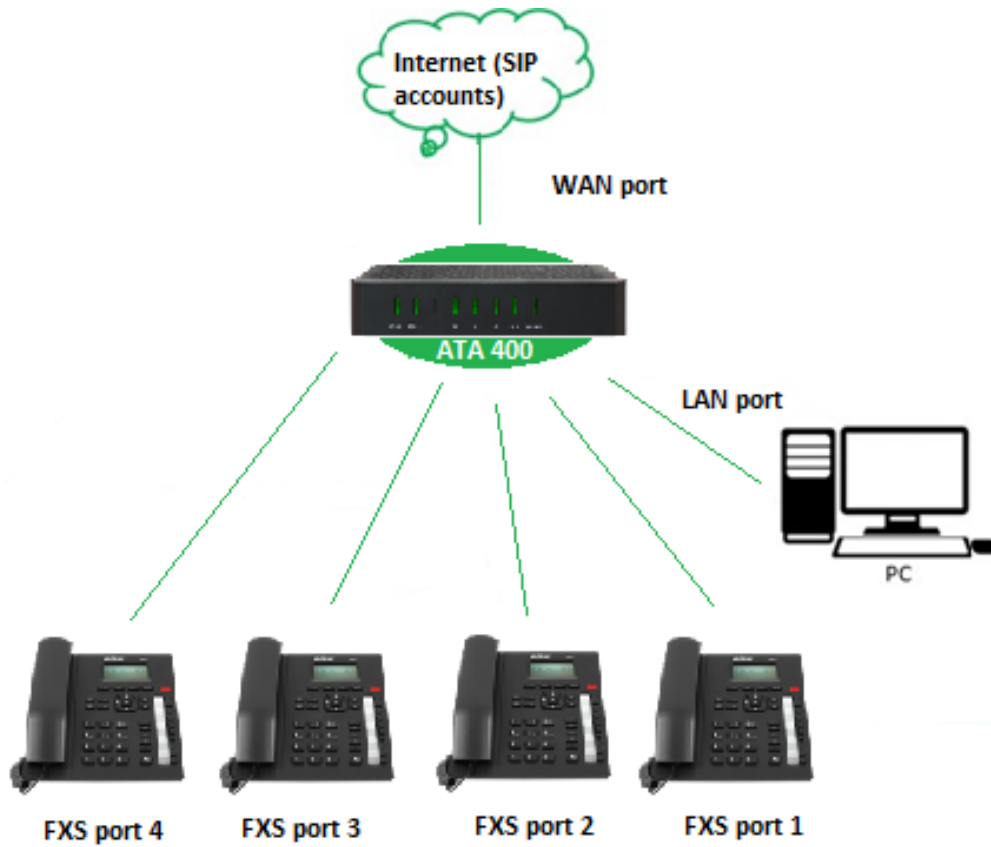
WAN and LAN interface	10/100 BASE-T 1 × RJ45
Configuration and updates	Via web browser.
FXS interface	4 Voice Channels x RJ11
Call identification	DTMF and FSK
Internet Protocol	IPV4
Audio Quality	CNG, VAD, and Echo Cancellation
System status	Visual indications through LEDs
Auto provisioning	DHCP, OPTION, HTTP, FTP, TFTP
Codecs	G.711A, G.711U, G.723, G.726-16, G726-24, G726-32, G726-40, G.729AB.
Features	SNMP v1/v2/v3; TR069; Syslog; PPPOE; NTP;
Signaling Protocol	SIP

FAX Support	T.38 and T.30 (pass-through) protocols
DTMF Method	SIP INFO; RFC 2833; IN-BAND
Maximum Distance FXS	1km
Functions	Standby; Call History; Hotline; Daylight Saving Time; 3-way Conference; DND (Do Not Disturb); MWI; Ticketing
Flash Time	Adjustable
Bypasses	Busy, No answer or Always
Transfer	Blind and/or with answer
Speed dial	10 positions
Network Operation Mode	Router and Bridge
Security	MAC, IP, and Domain Firewall
Dimensions (L x A x P)	130 × 25 × 76 mm
Weight	157 g
Power Supply	Input 100 to 240 Vac / 50-60 Hz Output 12 V, 1A
Temperature	0°C ~ 45°C
Power consumption max	5 W
Humidity	5% - 90%

Application Scenario

Contact Center Options





Product photos

