

AT-30XE

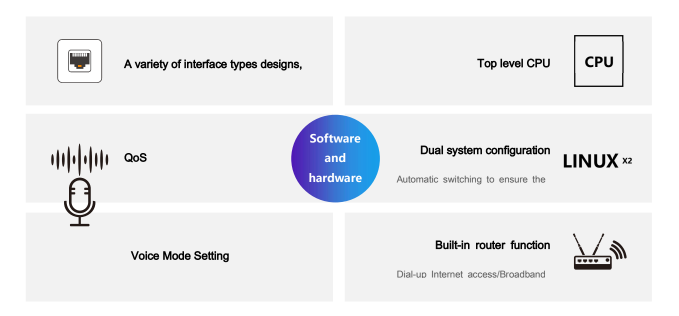
16FXS



IAD products are high-performance, multi-purpose voice access gateways designed for small and medium-sized enterprises. The products support data, voice, security, VPN and other functions to meet the needs of operators or virtual operators and enterprise units to provide users with IP access. Broadband, voice and fax services, this product can also be used with IP PBX equipment to provide efficient voice communication for the establishment of cross-regional IP voice switching network for branches of government, enterprises and schools.

IAD products include a variety of interface types to support the connection of analog phones, fax machines, PC and broadband networks. The products adopts the standard SIP protocol and complies with the TISPAN/IMS standard. It is perfectly compatible with IP PBX, SIP server and carrier IMS/NGN soft switch platform, providing flexible and diverse access modes for large-scale deployment of carrier

Projects and enterprise converged communication. The manufacturer has accumulated years of practical experience and strong technology in SIP, voice processing and embedded system design. VoIP voice gateway has been adopted by operators and many enterprises around the world.





FXS interface

• 16FXS: 440x210x43.5mm

Dimension

• 16FXS: 100~240VAC, 50/60Hz

Power input

• 8FXS: 100~240 VAC, 50/60Hz

Weight

• 16FXS: < 2KG

Reliability

- 7X24 hours
- The success rate is greater than 99.999%
- MTBF is greater than 80000 hours

Case

- 1U
- · Metal material

Power

• 16FXS: 25W

Processor

• CORTEX-A9 dual core CPU processor

Console

- 1*RJ45
- 115200bps

Network interface

• 1*WAN

Voice codec

- G.711U
- G.711A
- G 723
- G.729

Voice quality assurance

• Support echo cancellation

- 3*LAN
- Full Gigabit Ethernet port (1000 Base-T Ethernet)

Working environment

• temperature and humidity: -5~55°C less than95% (non condensing)

USB

- 1*USB 2.0
- · Full speed

Call concurrency

• Fully concurrent

Basic Function Voice Protocol

- Static IP, DHCP, PPPoE
- WAN sub-interface
- DHCP server
- NAT
- IGMP
- VLAN
- Static route
- Dynamic route
- Policy route
- PPTP
- IPSec SSL
- VPN
- Support Switch VLAN
- Trunk Port
- Support NTP Client
- Support Bandwidth Control
- QoS Policy
- Support Security Firewall
- APR Defense
- DDoS protection

Remote management

- Remote update function
- SNMP network management protocol
- Tr069 network management protocol
- SYSLOG Remote Network Management

- · Mute detection
- Mute compression
- · Comfortable background sound generation
- · Support jitter buffer
- Support voice frame compensation function
- · Support gain adjustment

Voice service

- Basic calling
- · Caller ID display
- Call forward
- · Three-way calling
- Find malicious calls
- Call restriction
- DND
- · Abbreviated dial
- Hotline service
- Alarm clock
- Callback on busy
- · Conference call
- Support IMS-based SIP voice service
- NGN SIP voice service
- Voice Service Based on H.248

Log function

- Support local logging
- log upload server

Local management

- Support local HTTP web management
- Remote HTTS Web management SSH console interface
- Support import and export of gateway configuration files
- · Support device reset
- Software upgrade
- System debug
- Support fault detection
- Support status monitor



16FXO

16FXO is a FXO voice gateway designed for small and medium-sized enterprise office communication applications. The 16FXO supports a variety of interface types, and can be used with the IP phones, etc., through the SIP registration principle to achieve the external call binding of the FXO port. The product adopts the standard SIP protocol, which is in line with the TISPAN/IMS standard, can provide rich routing settings and voice functions, and is perfectly compatible with SIP servers and carrier IMS/NGN soft switch platforms. It is suitable for large-scale deployment of carrier projects and enterprise convergence communications. The manufacturer has accumulated many years of practical experience and rich technology in SIP protocol, voice processing and embedded system design. Its voice gateway has been adopted by carriers and many enterprises around the world.







A variety of interface

types designs, strong

LINUX X2

Dual system configuration,

Automatic switching to

CPU

Top level CPU,

Industrial Grade



Support IMS, NGN, SIP

Voice Mode Settings



Software and



Built-in router function

Dial-up Internet access/



FXO interface

• 16*RJ11

Dimension

• 350x180x43.5mm

Power input

• 100~240VAC, 50/60Hz

Weight

• < 1.5KG

Reliability

- 7X24 hours
- The success rate is greater than 99.999%
- MTBF is greater than 80000 hours

Case

- 1U
- Metal Material

Power

• 25W

Processor

CORTEX-A9 dual core
CPU processor

Console

- 1*RJ45
- 115200bps

Network interface

- 1*WAN
- 3*LAN
- Full Gigabit Ethernet

(1000 Base-T Ethernet)

Working environment

Relative Humidity:

95% non-condensing at 25□

To 30 □ when non-operating

· Ambient temperature:

10 □~35 □ when operating

-40□~+55□ ambient when

Non-operating

Full speed

Call concurrency

· Fully concurrent

Basic Function Voice Protocol

- Static IP, DHCP, PPPoE
- WAN subinterface
- DHCP server
- NAT
- DNS
- IGMP
- VLAN
- · Static routing
- · Dynamic routing
- · Policy routing
- PPTP
- L2TP
- IPSec SSL
- VPN
- Support Switch VLAN
- Trunk Port
- Support NTP Client
- · Support Bandwidth Control
- QoS Policy
- Support Security Firewall
- APR Defense
- DDos protection

Voice codec

- G.711U
- G.711A
- G.723
- G.729

Voice quality assurance

- · Support echo cancellation
- Silence detection
- Silent compression
- Comfortable background sound generation
- · Support jitter buffer
- Support voice frame compensation function
- · Support gain adjustment

Voice service

- · Basic call
- Caller ID display
- Call forwarding
- Three-way calling
- · Find malicious calls
- · Outgoing barring
- · No disturbing
- · Abbreviated dialing
- Hotline service
- Alarm clock
- Callback on busy
- Conference call
- · Support IMS-based SIP voice service
- NGN SIP voice service
- Voice service based on H.248 protocol

Log function

- Support for local logging
- · Log upload log server

Local management

- Support local HTTP web management
- · SSH console interface for remote

HTTS Web management

- Support import and export of gateway configuration files
- · Support device reset
- · Software upgrade
- System debugging
- · Support fault detection
- · Equipment status monitoring

Remote management

- · Remote upgrade function
- SNMP network management protocol
- Tr069 network management protocol
- SYSLOG remote network management protocol

USB

• 1*USB 2.0