



EZLoop PSTN Gateway FXO4 behaves as a bridging between local PSTN and IP network for voice and FAX services. It smoothly transport voice and FAX services between PSTN and IP network without any distortion.

The EZLoop PSTN Gateway FXO4 provides voice and fax services over IP network with H.323 v3 or SIP RFC3261 protocol. By connecting with your existing ADSL or cable Modem service. Which allows the use of a single network for voice and fax services with consequent saving in network infrastructure and greatly reduced telephone charges. Ideal solution for providing low cost communications between headquarters and branch offices in the world, as well as for SOHO and office telephony applications.

The EZLoop PSTN Gateway FXO4 provides up to four (4) FXO ports connecting to local PSTN. It is an interface to access PSTN with IP-PBX solution. A 10Base-T interface connects local Ethernet network with IP Phone and H.323 Gatekeeper or Call Manager. The data and voice services are working in a local Ethernet network. The TOS setting of EZLoop PSTN Gateway FXO4 provides voice priority in IP network.

Using two wire loop start Foreign Exchange Office (FXO) interfaces, EZLoop PSTN Gateway FXO4 convert packetized Voice and FAX to local circuit switching PSTN network. It also converts the voice and fax traffic to IP network with packetized form. The packetized data is sent via an Ethernet connection to IP network.

EZLoop PSTN Gateway FXO4 provides management features for system Configuration, Debug and Maintenance via RS-232C COM port and TELNET.

TELNET/Web and COM port interface provide local / remote configuration, Management and software download. By using this feature, for ITSP/ISP provides centralized control to remote sites.



Item#21-104

### **Features**

- ITU-T H.323 v4 / SIP RFC3261 compliance
- Behind NAT router or IP sharing device
- Automatically Gatekeeper Discovery
- Provide peer-to-peer mode (Non Gatekeeper needed) selection
- Support auto-attendant (Tone or voice greeting)
- Line hunting
- PSTN Polarity Reversal Detection
- 4 RJ-11 FXO ports
- Provide 2nd dial tone to PSTN
- E.164 Common Dial Plan
- DTMF Dialina
- DTMF detection / generation
- TFTP/FTP software upgrade
- Remote configuration / reset
- LED indication for system status
- IAN interface: One RI-45 connector for 10Base-T
- MS-NetMeeting v3.0 compatible
- Support Fix IP and DHCP
- Provide QOS function with TOS (Type of Services) setting
- Provide T.38/FAX and voice Auto-Switching

## **Application**

- IP-PBX access to local PSTN call
- Dialing PSTN call from carrier-based IP network
- PSTN to PSTN call via IP network
- Saving cost for international or long distance call
- ITSP (Internet Telephony Service Provider)
- Multi-nation Enterprise
- SOHO

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### **Benefits**

- Easy access to PSTN from IP
- Cost saving save long and international call expense by using IP network.
- No extra investment just take advantage of existing Ethernet LAN and IP environment.
- Easy interface with Cable Modem, ADSL Modem and Leased Line equipment
- Space saving compact size: 221mm(W)\*42mm(H)\*217mm(L)

### **Interface**

- A 10BaseT Ethernet RJ45 port
- Asynchronous Console RS-232C DB-9 connector
- Two Analog PSTN RJ-11 port for ABLAEZ PSTN Gateway FXO2 version only
- Four Analog PSTN RJ-11 port for ABLAEZ PSTN Gateway FXO4 version only
- Six Analog PSTN RJ-11 port for ABLAEZ PSTN Gateway FXO6 version only
- AC power input outlet
- AC power switch

# **LED Indicator for system status**

- L1 to L2: LED indicator for PSTN port 1-2 status for ABLAEZ PSTN Gateway FXO2 version only
- L1 to L4: LED indicator for PSTN port 1-4 status for ABLAEZ PSTN Gateway FXO4 version only
- L1 to L6: LED indicator for PSTN port 1-6 status for ABLAEZ PSTN Gateway FXO6 version only
- POWER: Power ON indication
- LINK / ACT : 10 Base-T status
- STATUS : ABLAEZ PSTN Gateway register to Gatekeeper status
- READY : ABLAEZ PSTN Gateway works status

## **Management Features**

- Console port: RS-232C port
- TELNET

#### **Chassis**

- Dimensions: 221mm(W)\*42mm(H)\*217mm(L)
- Weight(unit): 1.4 kg

### **Audio Feature**

- Codec G.711 A/u-Law, G.723.1, G.729A, G.729
- VAD (Voice Activity Detection), CNG (Comfort Noise Generate)
- G.168/165-compliant adaptive echo cancellation
- Dynamic Jitter Buffer
- Bad Frame Interpolation
- Up to six FXO analog port
- Completed voice band signaling support
- Receive Caller ID (DTMF or FSK) from PSTN
- Provide Inbound or Outbound DTMF generation/detection between LAN and PSTN interface
- Call Transfer (H.450.2)
- Call Hold (H.450.4)
- Gain/Attenuation Settings
- Provide Progress Tone: Dial tone, busy tone, call-holding tone and ring-back tone

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