





XonTel XT-400FXO Analog Gateway



Overview

XonTel XT-400FXO Analog Gateway is an open source asterisk- based Analog VoIP Gateway solution for SMBs and SOHOs. With friendly GUI and unique modular design, may easily setup their customized Gateway. Also, secondary development can be completed through AMI (Asterisk Management Interface).

XT-400FXO Gateway is with 4 FXO ports for 4 PSTN lines.

The XT-400GFXO Analog Gateway are developed for interconnecting a wide selection of codecs including G.711A, G.711U, G.729A, G.722, G.726, iLBC. XonTel XT-400FXO use standard SIP protocol and compatible with Leading VoIP platform, IPPBX and SIP servers. Such as Asterisk, Issabel, 3CX, FreeSWITCH, BroadSoft and VOS VoIP operating platform.







System Features

- NTP time synchronization and client time synchronization.
- Support modify username and password for web login.
- Update firmware online, backup/restore configuration file.
- Abundant Log Info, Automatically Reboot, Call status display.
- Open API interface (AMI), support for custom scripts, dial plans.
- Support SSH remote operation and restore the factory settings.

Telephony Features

- Support Volume adjustment, Gain adjustment, Caller ID display.
- Support T.38 fax relay and T.30 fax transparent, FSK and DTMF signaling.
- Support Ring cadence and frequency setting.
- Support Echo cancellation, Jitter buffer.

SIP Features

- Support add, modify & delete SIP Accounts, batch add, modify & delete SIP Accounts.
- Support multiple SIP connection modes: Client, Server, and None.
- SIP accounts can be registered to multiple servers.

Network

- Network type Static IP, Dynamic.
- Support DDNS, DNS, DHCP, DTMF relay, NAT.
- Telnet, HTTP, HTTPS, SSH.
- VPN client.
- Network Toolbox.

Performance and Features

- 4 FXO ports.
- Stable function, flexible dial plan and friendly Web GUI.
- Designed for SME and SOHO users.
- Fully Compatible with Leading SIP based VoIP Telephony System.







Specifications

XonTel XT-400FXO Analog Gateway	
	Interfaces
FXO Ports	4 FXO ports
Ethernet port	2 * 10/100Mbps ports
General Info	
Weight	637g
Dimension	190mm*142mm*35mm
Max Power Consumption	12W
Power Supply	12V DC/2A
Operation Temperature	0°C ~ 50°C
Operation Humidity Range	10% ~ 90% NON-CONDENSING
Storage Temperature Range	-20°C ~ 70°C

