

# 1 FXS / 1 FXO SIP Analog Telephone Adapter



Based on years of VoIP manufacturing experiences, PLANET Technology VoIP total solutions are known for advanced implementation of standard based telephony with mass deployment capability.

Cost-effective, easy-to-install and simple-to-use, the VIP-157 converts standard telephones to IP-based network communication. It supports the service providers and enterprises enhance the traditional telephony communication services via the existing broadband connection to the Internet or corporation network.

With the VIP-157, home users and companies are able to save the installation cost of voice-over-IP deployment and extend their past investments in telephones, conference and speakerphones. The VIP-157 is equipped with two telephony interfaces, which users may switch between VoIP and PSTN to maintain the regular daily voice communications. The VIP-157 can be the bridge between the traditional analog telephones to IP network with an extremely affordable investment.

The VIP-157 and PLANET IP PBX system integration is the ideal combination for your office daily communications. The VIP-157 includes two alternative Ethernet interface for Internet (PPPoE, DHCP or Fixed IP) or office LAN connection. For the new generation of networking communication, the VIP-157 supports IPv6 and VPN connection to provide users more flexible and advantaged communication service.

## **KEY FEATURES**

#### **PRODUCT FEATURES**

- Feature-rich telephone service over home or office Internet / Intranet connection
- Web-Based and telephone keypad machine configuration
- Remote administrator authentication
- Selective PSTN / VoIP voice communications
- Easy access with PLANET Dynamic DNS
- · Voice prompt for machine configurations
- Cost effective, field proven compatibility and stability

### **VOIP FEATURES**

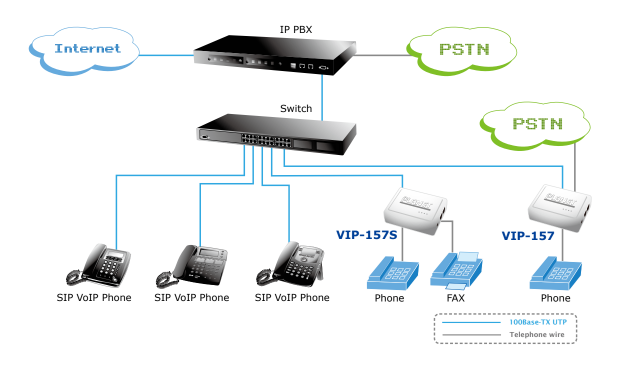
- SIP 2.0 (RFC3261) compliant
- Peer-to-Peer / SIP proxy calls
- Supports STUN, Outbound Proxy
- Up to 3 Proxy server registrations
- PSTN / VoIP incoming call alerting
- T.38 FAX transmission over IP network
- Call Hold / Forward / Transfer / Waiting
- Incoming / Outgoing / Miss Call record
- Local Phone book (Export / Upload)
- In band and out-of-band DTMF support
- Voice codec support: G.711, G.723.1, G.729A, G.729B
- Voice processing: Voice Active Detection, DTMF detection / generation, G.168 echo cancellation (16mSec.), Comfort noise generation

### MANAGEMENT

- Auto-provision / auto Update support (FTPP, HTTP, FTP)
- DMZ and MAC clone
- IPv6 Management support
- TR-069 / VPN connection / VLAN support
- Virtual Server / QoS support



#### APPLICATIONS



## SPECIFICATION

Product	1 FXS / 1 FXO SIP Analog Telephone Adapter	
Model	VIP-157	
Hardware		
LAN	1 x 10/100Mbps RJ-45 port	
PC	1 x 10/100Mbps RJ-45 port	
FXS	1 x RJ-11 connection	
FXO	1 x RJ-11 connection	
Protocols and Standard		
Standard	SIP 2.0 (RFC3261), SIP Outbound proxy, STUN (RFC 3489)	
Voice codec	G.723.1 (6.3k/5.3k), G.729A, G.729B, G.711	
Fax support	T.38, G.711 pass-through	
Voice Standard	Voice activity detection (VAD)	
	Comfort noise generation (CNG)	
	Acoustic echo canceller (AEC)	
	G.165: Line echo canceller (LEC)	
	Jitter Buffer	
Protocols	SIP 2.0 (RFC-3261), IPv4 /IPv6 TCP/IP, UDP / RTP / RTCP, HTTP, ICMP, ARP, DNS, DHCP, NTP/SNTP, PPP,	
	PPPoE	
Network and Configuration		
Access Mode	Static IP, PPPoE, DHCP	
Management	Web, keypad	
Dimension (W x D x H)	94 x 72 x 25 mm	
Operating Environment	0~50 Degree C, 10~95% Humidity	
Power Requirement	12V DC	
EMC/EMI	CE, FCC Class B	





VIP-157 1FXS / 1FXO SIP Telephone Adapter

VIP-156	SIP Analog Telephone Adapter
VIP-156PE	802.3af PoE SIP Analog Telephone Adapter
VIP-157S	2 FXS SIP Analog Telephone Adapter
UMG-1000	Desktop Unified Office Gateway
UMG-2000	Unified Office Gateway
UMG-2100	Unified Office Gateway (1 x E1 / T1)
UMG-2200	Unified Office Gateway (8-Port FXO)
IPX-300W	Wi-Fi Internet Telephony PBX System (100 User Registrations, 30 Concurrent Calls)
IPX-1900	Internet Telephony PBX system (300 user registrations, 2 slots)
FNSW-1600P	16-Port 10/100Mbps PoE Fast Ethernet Switch
FNSW-2400PS	24-Port 10/100Mbps PoE Web Smart Ethernet Switch
FSD-808P	8-Port 10/100Mbps PoE Fast Ethernet Switch
GSD-808HP	8-Port 10/100/1000Mbps 802.3at PoE Desktop Switch