

Internet Telephony PBX System



PLANET IPX-300 IP PBX telephony systems are designed and optimized for the small business in daily communications. It can support up to 100 user registrations and easy to install and manage a fully working system with the convenience and cost advantages. The future IP PBX telephony system offers all of the essential features of telephony which is required by small business users for their telecommunication/data needs.

The IPX-300 is a feature-rich SIP based IP PBX telephony system that integrates NAT functions to make it perfect for small business usage. The IPX-300 integrates traditional PBX system functions and provides many advanced functions including voice mail to email, web management etc. Designed to run on a variety of VoIP applications, the IPX-300 provides IP-based communications, voice conferencing, call detailed record (CDR), centralized Auto-Attendant (AA), and Interactive Voice Responses (IVR). The IPX-300 utilizes standard PSTN /GSM lines via the interfaces of FXO/GSM gateway to become a feature-rich IP PBX telephony system that supports seamless communications among existing local calls, SIP-based endpoints including low cost of long distance service, telephone number portability and one network for both voice and data.

With the IPX-300, standard SIP phones can be easily integrated in user's office. Users may integrate PLANET IP Phone VIP-154T series, VIP-155PT/ 350PT/ 550PT, the VIP-156/ 157/ 158/ 161W of ATA (analog telephone adapter) series, and Gateway series VIP-281/ 281GS/ 480 to build up the VoIP network deployment in minutes.

KEY FEATURE

PBX Features

- Automated Attendant (AA)
- Interactive Voice Responses (IVR)
- Voicemail support (VM)
- Call Detailed Record (CDR)
- User Management via Web Browsers
- Call / Pickup Group
- Display 100 Registered User's Status: Unregistered / Registered / On-Call

Call Features

- Call Forward Immediate
- Call Forward on Busy
- Call Forward on No Answer
- Call Pickup / Call Park
- Caller ID
- Music on Hold / Music on Transfer
- Call Transfer / Call Hold / Call Waiting
- Three-way conference with feature phones (VIP-154T series, VIP-155PT/ 350PT/ 550PT and VIP-156 / 157/ 161W series)

Router/Firewall Features

- DHCP Server for LAN Users
- Packet / URL Filter
- Virtual Server / DMZ/ Port Trigger
- Static Route
- NAT/Bridge mode
- UPnP



SPECIFICATION

Product	Internet Telephony PBX System
Model	IPX-300
Hardware	
LAN	1 RJ-45 (10/100Base-TX, Auto-Sensing/Switching)
WAN	1 RJ-45 (10/100Base-TX, Auto-Sensing/Switching)
Standards and Protocol	
Call control	SIP 2.0 (RFC3261) , SDP (RFC 2327), Symmetric RTP
Registration	Max. 100 nodes / SIP IP phones/ ATA / FXO gateways
Calls	Max. 30 concurrent calls
Voice CODEC Support	G.723, G.726, G.729, G.711, GSM , iLBC
Voice Processing	DTMF detection and generation
· · · · · · · · · · · · · · · · · · ·	In-Band and Out-of-Band (RFC 2833), (SIP INFO)
	Supports password authentication using MD5 digest
PBX features	Auto Attendant (AA)
PBA leatures	Interactive Voice Response (IVR)
	Records IVR via IP Phone
	Voicemail Support (VM)
	Voicemail Send to E-mail
	Call Detailed Record (CDR)
	User Management via Web Browsers
	Web Firmware Upgrade
	Backup and Restore Configuration file
	Call/Pickup Group
	Displays 100 Registered User's Status: Unregistered / Registered / On-Call
	Displays 20 Registered Trunk's Status: Unregistered / Registered
Call features	Fax Support using G.711 Pass-Through or T.38 Caller ID
Call leatures	
	Call Group Call Hold
	Call Waiting
	Call Transfer
	Call Forward (Always, Busy, No Answer)
	Call Pickup
	Call Park
	Call Resume
	Music on Hold
	Three-way conference with feature phones (VIP-154T series, VIP-155PT/ 350PT/ 550PT and ATA series:
	VIP-156/ 157/ 158 / 161W)
Internet Sharing	
Protocol	TCP/IP, UDP/RTP/RTCP, HTTP, ICMP, ARP, NAT, DHCP, PPPoE, DNS
Advanced Function	NAT/Bridge mode, DHCP server, Static Route, DMZ, Virtual Server, Port Trigger, Packet / URL Filter, UPnP,
	DDNS, SNMP, Ping test
Network and Configuration	
Connection Type	Static IP, PPPOE, DHCP
Management	HTTP Web Browser
LED Indications	System: 1, PWR
	WAN: 1, LNK/ACT
	LAN: 1, LNK/ACT
	,
Environment	
Dimension (W x D x H)	180 x 110 x 25 mm
Dimension (W x D x H) Operating Temperature	180 x 110 x 25 mm 0~40 degree C, 0~90% humidity
Dimension (W x D x H)	180 x 110 x 25 mm

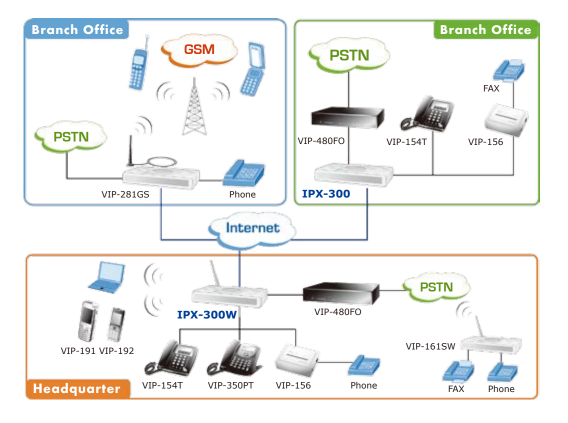
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IPX-300

APPLICATIONS

IPX-300 Intra Office Voice Communication



ORDERING INFORMATION

IPX-300

Internet Telephony PBX System (100 user registrations, 30 concurrent calls)

RELATED PRODUCTS

ATA/ IP Phone – Auto Provision / 3-way conference supports

VIP-156	SIP Analog Telephone Adapter
VIP-156PE	802.3af PoE SIP Analog Telephone Adapter
VIP-157	1 FXS / 1 FXO SIP Analog Telephone Adapter
VIP-157S	2-Port SIP Analog Telephone Adapter
VIP-154T	SIP IP Phone
cVIP-154PT	SIP IP phone with PoE splitter built-in
VIP-154NT	SIP IP Phone with PSTN support
VIP-155PT	802.3af PoE SIP IP Phone
VIP-350PT	Business PoE IP Phone
VIP-550PT	Professional PoE IP Phone

Voice Gateway with FXS/ FXO/ GSM interface

VIP-281GS	2-Port H.323 / SIP VoIP GSM Gateway (1 x WAN, 1 x PSTN/ 1 x FXS/ 1x GSM; life line support)
VIP-281	2-Port H.323 / SIP VoIP Gateway (1 x WAN, 4 x LAN, 1 x FXO/ 1 x FXS; life line support)
VIP-480	4-Port H.323 / SIP VoIP Gateway (1 x WAN, 4 x LAN, 2 x FXO/ 2 x FXS; life line support)

Data Sheet

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