

2 FXO Ports Wireless Router FPX9102H

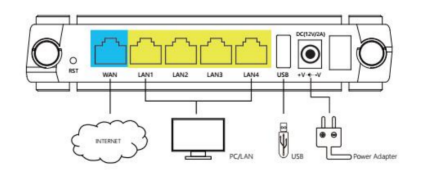


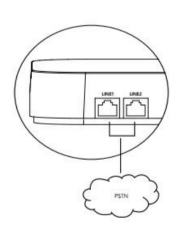


Features Key

- 2 FXO Ports
- Support Asterisk
- TR069 & Auto-provision
- 10/100/1000Mbps Ethernet
- Supports 5GHz & 2.4GHz

Hardware Interface





Overview

FPX9102H network management type dual FXO port wireless VoIP router is one of the most popular converged gateway products developed and produced in the era of Flyingvoice. This product can not only provide users with 2 FXO ports for connecting phone lines, but also provide two external line concurrent call functions. The built-in asterisk also supports 50 extension numbers, which can be used as a small PBX to meet the call needs of small and medium enterprises. Five Gigabit Ethernet ports and dual-band 1200Mbps wireless can simultaneously provide the requirements of wired / wireless connection in the office; the USB 2.0 interface is connected to a U disk and can be used as a TFTP server or Samba server to provide file storage

and transmission functions. The black body is simple and elegant, and the business shape is more suitable for business use. It supports automatic discovery and zero-configuration IP terminals for user deployment. It is also compatible with most network service providers, supports automatic configuration, and TR069 remote management. Small businesses, home offices, remote offices, and multi-branch businesses provide a low-cost, easy-to-use IP voice phone solution.



Technical Parameters

Power	AC/DC Adapter
	AC Input: 100~240V, 50~60Hz
	DC Output: 12V, 2A
Operating System	• Linux 2.6.36
Interfaces	• 1 RJ-45 Gigabit WAN port
	• 4 RJ-45 Gigabit LAN ports
	• 2 RJ-11 FXO ports
	• 1 USB 2.0 Port
	Reset key
Button	Power button
	Reset button
Environmental	• Operation Temperature: -5~45 Degree C
	• Storage Temperature: -25~ 85 Degree C
	 Relative Humidity: 10%~90% No Condensing
Audio Codec	• G.711(A/u), PAMS>4.3
	• G.729A/AB, PAMS>4.0
	• T.30 FAX with G.711
	Adaptive Jitter Buffer
	Voice Activity Detection
	Comfort Noise Generation
	Echo Cancellation
Wireless	Support 802.11 b/g/n 300Mbps MIMO
	Support 802.11 a/an/ac 867Mbps MIMO
	• 8 SSID
	 Security Mode: OPENWEP (64/128bit), WPA-PSK/WPA2-PSK, WPA-PSK, WPA2-PSK
	AP Isolation and MBSSID AP Isolation
	• WMM
	• WDS
	Station list
	MAC Filter(different from wired MAC Filter)
Management	Firmware Upgrade
	Web Management Interface
	Local and Remote Syslog (RFC3164)
	Auto Provision
	SNTP Time Synchronization
	Multi User Level
	• SNMPv2
	• TR069
	Network diagnosis



Protocols	• SIP V2.0 (RFC 3261)
	Backward compatible with RFC2543
	Session timer (RFC4028)
	• SDP (RFC2327)
	• RTP/RTCP (RFC1889/RFC1890)
	NAPTR for SIP URI lookup (RFC2915)
	• STUN (RFC2030)
	• ARP/RARP (RFC 826/903)
	• SNTP (RFC 2030)
	• DHCP/PPPoE
	HTTP Server for Web Management
	TFTP/HTTP/ for Auto Provision
	Message Waiting Indicator (RFC3842)
	DHCP Option Codes for SIP (RFC3361)
	• DNS/DNS SRV (RFC1706 and RFC 2782)
	• TR069 (TR098,TR104)
	• IEEE802.1Q VLAN/802.1p/DSCP
	• SNMP v2
Applications	Support Asterisk
	Support 50 extensions
	Support 25 concurrent calls
	Support voice conference room
	SIP trunk
	IVR
	VPN: PPTP, L2TP, OpenVPN
	• DDNS
	• QoS
	Static route
	Firewall
	• 2 PSTN Trunks (FXO ports)
FXO port features	Busy tone detection
	No current streak detection
	Voice interrupt detection
	One-time dialing
	Dial two times
	PSTN Outside Port Poll
	Supports reverse polarity signal
	FAS (Fake billing correction)
	AC / DC impedance configuration
	Caller ID (Bellcore Type 1 & 2,ETSI, DTMF)
Dimensions And Weight	• 153mm(L)x153mm(W)x35mm(H)
	• 330g(N.W)