

VoIP Wireless Router FWR8102

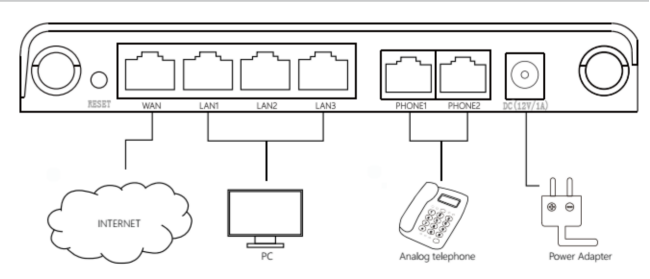




Feature Keys

- Support QoS
- 10/100Mbps Ethernet
- Support 2.4GHz 300Mbps Wi-Fi
- Real-time IP fax, T.38 and T.30

Hardware Interface



Overview

FWR8102 Home Gateway is a highly integrated access device that integrates routue and VoIP. FWR8102 supports 2.4GHz wireless, for VoIP terminal users, it not only provides users with the VoIP functions, but also allows users to enjoy the wireless network. FWR8102 can also be used as an FTP server to implement resources such as files and pictures in the LAN shared. At the same time, the two FXS interfaces are well adapted to the needs of ordinary small and micro enterprises for one-way FXS and one-way fax, and no additional cost is needed to add additional equipment. Based on the SIP V2 and 802.11n standards, the FWR8102 is compatible with most network

service providers. It has four 10/100Mbps network ports and two FXS interfaces, which greatly facilitates the realization of VoIP networks. The FWR8102 not only provides high-quality voice communication, wired network sharing, but also provides access point (AP) functions in daily wireless communication. Equipped with an advanced router, the FWR8102 can make voice calls through a SIP proxy, also has IP sharing and QoS mechanisms. The small and exquisite appearance will not waste a lot of space for the office network and communication requirements.



Technical Parameters

Flash	• 16MB Flash
RAM	• 128MB DDR2 RAM
Power	AC/DC Adapter
	AC Input: 100~240V, 50~60Hz
	DC Output: 12V, 1A
Operating System	• Linux 2.6.36
I/O Interfaces	• 1 RJ-45 WAN Port (Ethernet 100 Base-T)
	• 3 RJ-45 LAN Ports (Ethernet 100 Base-T)
	• 2 RJ-11 FXS Ports
Environmental	• Operation Temperature: 0~50 Degree C
	• Storage Temperature: -25~ 85 Degree C
	 Relative Humidity: 10%~90% No Condensing
Audio Codec	• G.711(A/u),PESQ>4
	• G.729AB,PESQ>3.6
	Adaptive Jitter Buffer Management
	Voice Activity Detection
	Comfort Noise Generation
	Echo Cancellation
	• T.30 FAX with G.711
	Real time FAX over IP via T.38
Feature Keys	• 2T2R 2.4G 802.11 b/g/n(300 Mbps)
	Support VoIP FXS port with SIP and T.38 FAX
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/HTTPS for Auto Provisioning
	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 NAT mode and Bridge mode
	Support DDNS
	MAC address cloning
	SIP proxy redundancy
	NAT Traversal by STUN
	Built-in Wired speed NAT Router
	DHCP Server and Client
	IP conflict detection
	Port Forwarding, DMZ, SuperDMZ
	802.1Q VLAN/802.1p, DSCP, Rate Limiting
	VPN(PPTP,L2TP, OpenVPN) Passthrough,IPSec
	• SNTP
	• IGMPv2
	Firewall(DDoS attack)
Wireless	• 802.11 b/g/n support
Wil Cic33	• 4 SSID
	• Static WEP(64/128bit)
	Dynamic WEP(64/128bit)
	AES(CCMP/TKIP)
	MAC certification
	WEP certification
	WPA-PAK/WPA-PSK(2.0)
	• WPA/WPA2
	AP Isolation and MBSSID AP Isolation
	WMM
	• WDS
	• WDS • WPS
	 Station list MAC Filter(different from wired MAC Filter)
Call Features	• 3-way conference
	• Call hold
	Call forwarding
	Call Transfer
	Call waiting
	DTMF Relay: In-band, RFC2833 and SIP INFO
	• QoS Layer 3
	• Call Log
	• CID/CWCID
	• Dial Plan
Management	Firmware Upgrade
	Web Management Interface
	IVR-driven Management Interface
	Local and Remote Syslog (RFC3164)
	Auto Provisioning
	SNTP Time Synchronization



Multi User Level	
• SNMP v2	
• Telnet	
• TR069	
SIZE And Weight • 158mm(L)x140mm(W)x29mm(H)	
• 225g (N.W)	

Place Order

Product Number	Description
FWR8100	1 WAN+3 LAN
FWR8101	1 WAN+3 LAN+1 FXS
FWR8102	1 WAN+3 LAN+2 FXS