

GE Router with VoIP FWR9402

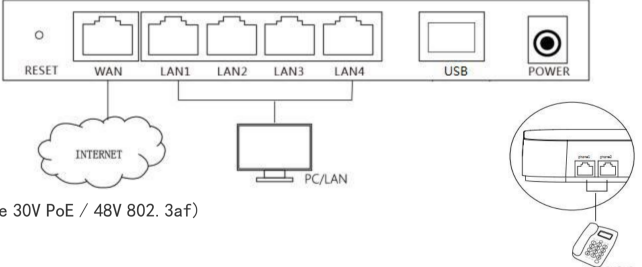




Feature Keys

- Support QoS
- 10/100/1000Mbps Ethernet
- Support Wave2
- Support 2*2 2.4GHz&5GHz Wi-Fi
- Real-time IP fax, T.38 and T.30
- Support HNAT
- WAN PoE output (Software configurable 30V PoE / 48V 802.3af)

Hardware Interface



Overview

The Flyingvoice powerful VoIP Wireless Router FWR9402, FWR9402 includes extended functions which support USB memory card and 2 FXS ports. This design not only provide users with a conventional VoIP and routing capabilities. Users can also take FWR9402 as a FTP server, to share LAN files, pictures and other resources. Meanwhile, 2 FXS ports can be well adapted to small and micro enterprises, 1FXS for telephone, 1FXS for Fax, no need to add additional equipment. FWR9402 VoIP wireless router is ideally suited for small and medium enterprises (SMB) to build wireless office. FWR9402 supports IEEE802.11ac

gigabit wireless LAN standard, the highest wireless speed is up to 867Mbps and it supports both 2.4GHz and 5GHz bands. For VoIP end user, 5G band can make sure less interference and the transmission quality. The more, users can enjoy greater bandwidth, and enhanced data throughput.



Technical Parameters

VoIP SoC	• CPU:MIPS Dual-core 880MHz
Flash	• 16MB Flash
RAM	• 64MB DDR2 RAM
Power	• AC/DC Adapter
	AC Input: 100~240V, 50~60Hz
	DC Output: 12V, 1.5A
Operating System	• Linux 2. 6. 36
I/O Interfaces	• 1 RJ-45 for WAN Port (Ethernet 1000 Base-T)
	• 4 RJ-45 for LAN Port (Ethernet 1000 Base-T)
	• 2 RJ-11 for FXS Port
	• 1 USB 3.0 Host 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. 3
Audio Godec	• G. 729AB, PESQ>3. 7
	• 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
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
	• 802.1Q VLAN/802.1p, DSCP, Rate Limiting
	• VPN(PPTP, L2TP, IPSec) Passthrough
	• SNTP
	• IGMPv2, IGMPv3
	• ACL(Access Control List)
	Broadcast Strom Control
	• Mac Filtering
	• Firewall(SYN Flooding, IP Spoofing, Smurf Attack, Ping of Death, DoS)
	• IPv6(Dual Stack)
	• MLDv1, MLDv2
Feature keys	• Hardware NAT(HNAT) engine with 1000Mbps speed
	• Support VoIP FXS port with SIP and T.38 FAX
	• 1 USB 3.0 Host Ports for storage and printer



Protocols	• SIP V2.0 (RFC 3261, 3262, 3263, 3264)
	• Backward Compatible with RFC2543
	• Session Timer (RFC4028)
	• SDP (RFC2327)
	• RTP/RTCP (RFC823/903)
	NAPTR for SIP URI lookup (RFC2915)
	• STUN (RFC2030)
	• ARP/RARP (RFC 826/903)
	• SNTP (RFC 2030)
	• DHCP/PPPoE
	• TFTP/HTTP for Auto Provisioning
	• Message Waiting Indicator (RFC3842)
	• DHCP Option Codes for SIP (RFC3361)
	• DNS/DNS SRV (RFC1706 and RFC 2782)
	• IEEE802.1Q VLAN/802.1p and IP DSCP
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
	• System Log: local log and remote log
Wireless	• 4 SSID Per Radio
	• Static WEP(64/128bit)
	• Dynamic WEP(64/128bit)
	• AES(CCMP/TKIP)
	• MAC certification
	• WEP certification
	• WPA-PSK/WPA-PSK2
	• WPA/WPA2
	• AP Isolation and MBSSID AP Isolation
	• WMM
	• WDS
	• WPS
	• Wireless MAC Filter
Call Features	• 3-way conference
	• Call hold
	• Call forwarding
	• Call Transfer
	• Call waiting
	• Caller ID and CWCID
	• DTMF Relay: In-band, Out-band and SIP INFO
	• QoS Layer 3



Voice over IP		FWK7402 Specification
	• Call Log	
	• CID/CWCID	
	• Dial Plan	
	• DTMF Mode: Inband, outband and SIP Info	
Call Features Applications	• FCC Part 15 Class B appoval	
	• CE certification	
	RoHS compliance	
SIZE And Weight	• 173mm (L) x153mm (W) x40mm (H)	
	• 330g (N. W)	

Place Order

Product Number	Description
FWR9400	1 WAN(GE)+4 LAN(GE)+1 USB+2.4G(300Mbps)+5G(867Mbps)
FWR9401	1 WAN(GE)+4 LAN(GE)+1 FXS+1 USB+2.4G(300Mbps)+5G(867Mbps)
FWR9402	1 WAN(GE)+4 LAN(GE)+2 FXS+1 USB+2.4G(300Mbps)+5G(867Mbps)