

## Portable Wireless VoIP Adapter FTA1101

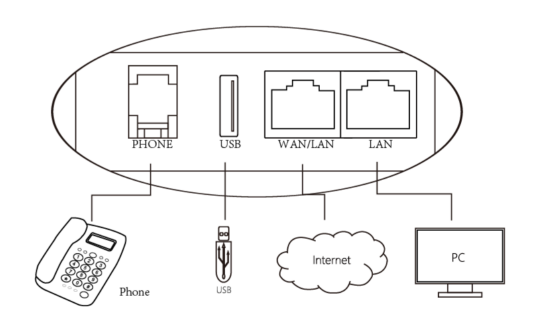




### **Features Keys**

- Auto-Provisioning
- 10/100Mbps Ethernet
- T.38 And T.30 FAX
- 2.4G Wireless
- Rich QoS capability in wired and wireless

#### Hardware Interface



#### **Overview**

The Flyingvoice powerful VoIP Wireless Router FTA1101,FTA1101 includes extended functions which support, and 1 FXS port. This design not only provide users with a conventional VoIP and routing capabilities. Users can also take FTA1101 as a FTP server, to share LAN files, pictures and other resources. Meanwhile, 1 FXS port can be well adapted to small and micro enterprises, FXS can work for telephone or for Fax, no need to add additional equipment. FTA1101 VoIP wireless router is ideally suited for small and medium enterprises (SMB) to build wireless office.FTA1101 supports IEEE802.11n wireless LAN standard, the highest wireless speed is up to

300Mbps and it supports 2.4GHz. It is a kind of advanced VoIP wireless router, can not only provides wired Internet sharing capabilities but also offers Access Point (AP) function for daily wireless communication. With advanced router, FTA1101 is able to make calls via SIP proxy voice communications, plus the IP sharing, and the QoS mechanism also, the USB ports can make user to connect external storage devices, and realize file sharing via it.



# **Technical Parameters**

Flash	• 16MB Flash
RAM	• 64MB SDRAM
Power	AC/DC Adapter
	AC Input: 100~240V, 50~60Hz
Operating System	• Linux 2.6.21
I/O Interfaces	• 1 RJ-45 for WAN port (Ethernet 100 Base-T)
	• 1 RJ-45 for LAN port (Ethernet 100 Base-T)
	• 1 RJ-11 for FXS port
	• 1 USB
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),PAMS>4.3
	• G.729A/AB,PAMS>4.0
	• T.30 FAX with G.711
	Real time FAX over IP via T.38
	Adaptive Jitter Buffer
	Voice Activity Detection
	Comfort Noise Generation
	Echo Cancellation
Management	Firmware Upgradeable
	Web Management Interface
	IVR-driven Management Interface
	Local and Remote Syslog (RFC3164)
	Auto Provisioning
	SNTP Time Synchronization
	Multi User Level
	• SNMPv2
	• TR069
	Support Flying FCMS Cloud Management
Call Features	• 3-way conference
	Call hold
	Call forwarding
	Call transfer
	Call waiting
	Caller ID and CWCID
	• QoS Layer 3
	• Call Log
	• CID/CWCID
	Dial Plan
	DTMF Mode: Inband, outband and SIP Info



Voice over IP		FIAITOT Specification
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, IPSec)	
	• SNTP	
	• IGMPv2	
	Firewall(DDoS attack)	
Protocols	• 802.11 b/g/n support	
	• 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	
	• WPS	
	Station list	
	MAC Filter(different from wired MAC Filter)	
	WACTITE (different from whed wac triter)	
Wireless	• Support 802.11 b/g/n	
	• 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	
	• WPS	
	Station list	
	MAC Filter(different from wired MAC Filter)	
Size and Weight	• 84mm(L)x84mm(W)x28mm(H)	
. <b>.</b>	• 110g(N.W)	