YF-P21 4g LTE indoor VoLTE VOIP CPE specification



Yifan Industry Co., Ltd 1403, A-06 Building, No.370, ChengYi Street, Jimei District, Xiamen, China Tel:+86 592 6101492 Fax:+86 592 5222813 Email: <u>admin@yifanwireless.com</u>



1. Overview

As a high-performance LTE CPE device, the YF-P21 enables home office (SOHO) users to get access to wireless and wired networks

The YF-P21 can work in any of the following network standards:

Frequency Division Duplex (FDD) Time Division Duplex(TDD) Dual Carrier High Speed Packet Access Plus (DC-HSPA+) High Speed Packet Access Plus (HSPA+) High Speed Uplink Packet Access (HSUPA) High Speed Downlink Packet Access (HSDPA) Universal Mobile Telecommunications System (UMTS) Enhanced Data Rates for Global Evolution (EDGE) General Packet Radio Service (GPRS) Global System for Mobile Communications (GSM)

The YF-P21 provides the following services and functions :

Data services Voice services (Optional) Short message service (SMS) Security functions Maintenance and management







Main functions:

*Support 2G/3G/4G network connection

*VOLTE(optional)

*VoIP(optional)

*Support external antenna and built-in battery (Optional)

*WLAN function, easy to expand wireless network.

*Prevent loiter network, multi wireless safety ensuring.

*IP broadband band control, ensure the speed.

*Support network traffic statistics.

*Support up to 32 WIFI devices online simultaneously.

*IEEE802.11b/g/n

*Functioning as a Dynamic Host Configuration Protocol (DHCP) server and supporting

*Network Address Translation (NAT)

*Internet Protocol version 6 (IPv6)/Internet Protocol version 4 (IPv4) dual stack

*Security functions

* Wi-Fi protected setup (WPS)



2. Technical Specifications

3.1 Hardware specifications

Item		Description	
To the stand	WAN:		
Technical standards	LTE/DC-HSPA+/HSPA+/HSPA/UMTS/EDGE/GPRS/GSM		
	WLAN: 802.11b	o/g/n	
Working bands	 FDD: Band1/2/3/5/7/8/20 Band2/3/4/5/7/8/28A/28B (Optional) TDD: Band38/39/40/41 WCDMA:850/900/1900/2100Mhz GSM:850/900/1800/1900mhz The frequencies could be customized for quantity order 		
Speed	FDD – LTE: 150Mbps/DL, 50Mbps/UL TDD-LTE: 150Mbps/DL, 50Mbps/UL HSPA+: 42Mbps/DL 5.76Mbps/UL HSUPA: 5.76Mbps (upload speed)/ HSDPA:7.2Mbps(download speed:) UMTS:384Kbps (download speed/upload speed)		
	WIFI Standard	IEEE 802.11b/g/n	
	WIFI Rate	Highest rate 144Mbps	
Wifi	RF power	17dBm(Max) in 11b mode 17dBm(Max) in 11g mode	
		16dBm(Max) in 11n mode/chain	
	Wifi users	Max up to 32 users	
	CSFB	Support	
External Port	4*RJ45 port (1*WAN, 3* Lan)		
	2*RJ11		
	2*SMA external antenna port		
	1*sim card slot		
	One power button		
Buttons	One WPS button		
	One reset button		
Antenna	External antenna, Gain>5db		
PSU	12V/1A		

power	9-18V		
Indicators	Power, Voice, WIFI, Network, Signal Strength, LAN		
Temperature	Working temperature	-20~50°C	
	Storage temperature	40∼85°C	

3.2 Software Specification

	Supports NAT and Network Address and Port	
NAT	Translation (NAPT)	
	Supports fragmented message identification	
	during common NAT	
	Enables and disables the DHCP server	
DHCP Server		
	Configures DHCP server address pools	
	Sets the lease time.	
	Displays the status of the DHCP server address pools, including	
	host names, Media Access Control (MAC) addresses, IP	
	addresses, and remaining lease time	
	Enables and disables the firewall.	
	Filters LAN MAC addresses	
	Filters LAN IP addresses.	
Firewall	Filters URLs.	
Firewall	Supports port Mapping	
	Supports demilitarized zone (DMZ).	
	Supports Universal Plug and Play (UPnP).	
	Speed limit	
SMS	Read, write, send SMS	
MAC address	Supports the MAC address authentication whitelist.	
authentication	Supports the MAC address authentication blacklist.	
TR069	Support	
VPN	Support L2TP VPN	
Frequency locking	Support	
Working mode	3g/4g	
	3g only	
	4g only	
Remote upgrade	Support	

4.Packing List

Item	Quantity
4g mobile CPE	1
Rechargeable Battery (Optional)	1
RJ45 Cable	1
Power adapter	1
External antenna	2