YEACOMM P11K User Manual

Thank you for choosing Yeacomm YF-P11K 4G wireless router Wifi Kit, please read and keep the user manual carefully.

1. Main Technology Parameters

• Working temps : -30° C -- $+60^{\circ}$ C

- ●Relative humidity: 5%--95%
- Working frequency :

LTE: B1/2/3/7/8/20/28/38/40/41

LTE: B1/2/3/5/7/8/20/38/40/41 (Optional)

• Power supply : input AC :100V~240V, 50Hz~60Hz

Output DC: 15V, 1000mA

- Size: 252mm*112mm*58mm (Outdoor Unit) 105mm* 95mm*20mm (Indoor AP)
- Rate of uplink and downlink: LTE(Cat 4) 150Mbps/DL; 50Mbps/UL

2. Product Interface and Indicator

2.1 Product interface

2.11 Outdoor router interface introduction



2.12 Indoor AP interface introduction



2.2 Indicator

2.21	Outdoor	unit	indicator

T	<i>a.</i> .	D
Туре	Status	Description
RF	All off	no signal (the signal status can be checked in the terminal configuration page)
	One on	Signal is poor
	Two on	Signal is moderate
	Three on	Signal is good
	All on	Signal is very good
SYS	Off	Power abnormal, the router power off
	On	Power normal, the router power on
SIM	Off	No SIM or can not detect SIM card
	On	Device read the SIM normally
ETH	Off	Device doesn't connect to PC
	On	Device connects to PC
RUN	Off	Device is not running
	On	Device is running
0 00 T 1		

2.22 Indoor unit indicator

ወ	٥Û	(l.	ſ.	Ø	F	F
0	0	0	0	0	٥	0
Indicat type	or	status	Descrij	ption (fro	om left to	o right)
		Off	Power ab	normal th	ne router r	ower off

POWER	Off	Power abnormal, the router power off
	On	Power normal, the router power on
	Off	no signal
		(the signal status can be checked in the
		terminal configuration page)
SIGNAL	Red	The signal is poor
	Yellow	Signal is moderate
	Green	Signal is good

WI AN	Off	WiFi off		
WLAIN	Flicker	WiFi on and has data transmission		
	Off	Outdoor unit do not connect with		
DATA		indoor unit .		
	On	Outdoor unit connects with indoor		
		unit .		
	Off	Outdoor unit does not connect with		
WAN		indoor unit .		
	Light	Outdoor unit connects with indoor unit		
LAN1/	Off	Do not connect with PC		
LAN2	Light	Connect with PC correctly		

3. Installation

3.1 Insert the sim card as below. When you hear a clicking sound, it

means that the USIM card has been installed successfully.



3.2 Connect the wan port of the indoor AP to the outdoor cpe router's POE port by Cate5e cable.



3.3 Place the outdoor unit outside in open space, the front panel face to the base station. Make sure the unit is fixed well.

3.4	Power on	the	device,	the	system	will	automatically	runs	in	1~2
	minutes.									

Attention:

1) Do not insert the SIM card or remove it if power is connected to the device.

2) Please use the power adapter that came with the device.

4. Quick Config Guide

Connect your PC/Laptop/Mobile to the router via Ethernet port or WIFI. The router supports Windows XP, Windows 7/8/10, MAC OS, Linux, Android and so on.

Regarding the router's SSID and WIFI password information, pls see it in the indoor AP's sticker. No matter what way to connect, please make sure to set the mode: obtain IP address automatically.

First Step:

Input CPE IP address(192.168.0.1) into the browser, click "login" to access CPE home page.

4GLTE			I	HD LTE	China Telecom		atl	€†↓ Login	English 🗸
Status									
Platform Version	/RAM			V3E/1G					
IMEI				86767705	0005161				
S/N				S1186767	7050005161				
SIM Status				Normal					
Network Mode				LTE					
IPv4 Status				Connected	t l				
WAN IP Address				100.95.20	9.73				
IPv4 DNS				218.85.15	7.99,218.85.152.99				
Internet Usage	•								
Total Traffic				-					
	Username admin Password								
		Login							
Second s	tep:					1			

 If the router does not recognize the APN, then you need to add APN manually. Pls select Device Settings--WAN Settings--APN, fill in the APN info. Pls make sure the APN setting is correct. Incorrect APN will cause internet connection failed.

		Connection Settings	
k Selection	APN		
_	Main Nat	Enabled O Disabled	
APN	Current APN	Default	
	Profile	Default V Add New	
	PDP Type	IPv4v6	
	Profile Name *	Default	
	APN		
	Authentication	NONE	
	User Name		
	Password		
		Set as default	Apply

5. Router Setting

If the device works fine, pls do not change the parameter. If you change the setting and cannot access Internet or have poor experience, please press and hold the reset button for more than 7 seconds to restore the factory settings.

Menu 1	Menu 2	Description	
	Home gateway information status	Router running status info, such as running hours, LTE network, SIM, WAN, LAN, WLAN info	
System	Online terminal status	Current terminal connections, MAC, IP	
status	Traffic Statistics	Traffic statistics	
	Version info	Check the router's software and hardware version number.	
	LTE info	Check LTE details info, including frequency, cell, RSRP, SINR, RSRQ etc.	
Device Setting	WAN Setting	Network selection: Auto, 4G Prefer, 4G Only, 3G Prefer, 3G Only, etc. APN Setting IPV4 / IPV6: Set router IP stack support model. The default setting is	

		IPV4 / IPV6 dual stack.		
		PIN, MTU, DNS Settings		
	WI AN	Enable and disable wifi.		
	WLAN	View and change WiFi SSID,		
	Setting	password, encryption and channels		
		DHCP: Set the router's DHCP info		
		and IP info. Once turn off the DHCP,		
	DHCP	the user has to set IP manually, and it		
		can not obtain the IP automatically.		
		Keep address		
	IDVC+	IPV6 address allocation, PNAT		
	IP V 6 set	function.		
	New message	Creating a new message		
SMS	Inbox	Inbox		
function	Draft	Draft		
	Sent	Sent		
	Filtoning	Ports filtering, IP address filtering,		
E:11	Pulac	URL Filtering,.		
Filewall	Kules	MAC binding,		
	Speed limit	IP speed limit		
	~ .	Change password, username, device		
	System setting	reboot settings and runtime.		
	System log	Check system work log		
System	Reboot	Support reset router		
manage	System update	Update the firmware		
ment	Module	-		
	update	LTE module software update		
	Config update	Update router system setting		
	Restart device	User can restart router		
	1			

6. Customer Service

Xiamen Yifan Communication Technology Co.,Ltd Email:support@yifanrouter.com

Web: www.yifanwireless.com