4G router WIFI ZOOM IP Camera Instruction

1,How to put SIM card into IP camera

as shown in Figure 1

2,Connect the camera power, please do not plug in

the network cable. (If you plug in the network cable,

the camera will be connected to the wired network first,

and the 4G network will not work).and Please wait 1 minute, the 4G camera will automatically complete the 4G network connection.

4, How to add camera on smartphone

Download "P6SLite" (for IOS and android) from APP store, open it and click add



P6SLite	Android OS		
YUCHENG Mobile phone App	lphone OS		
Android OS App Manual download	Ø		
Iphone OS App Manual download			
Windows OS Computer software Download			

Scan the QR code above to enter the download page

A, select the corresponding download option to download the mobile phone APP and manual, of course, can also download the PC software, currently only supports Windows OS software download.

B, download the APP and install it, as shown below:

	Login 🚱	중 🖬 💽 🏛 🔭 🕅 14% 💌 9:44 PM	S M ● 2 = ··· 米 完 推出 68% ■ 4:30 PM			
		Login 1 🚱	C Register guide			
	8 Email	9 Email				
			USA,America >			
	Enter your password	🛆 Enter your passwor 🛩	Select region After registration, the region cannot be			
P6SLite	Login	Login	chanded.			
POSLITE	Sign up Forgot password	Sign up				
	Third party login	Please choose a service area				
	Local Hotspot connect Twitter	中国服务区				
		2 International				

Users can use your e-mail to register an account level. You can also log in to the APP system directly using a Twitter account.

C, QR code added





- Open APP Home page, click the ⊕ icon in the upper right corner, select the QR code (you can also click on the sweep) as shown. The two-dimensional code recognition will enter the Add Device interface as shown
- 2), Add a successful APP will return to the device home page interface, click the home page list to show the connected device. Will enter the camera preview interface .

User is admin, password is empty

Now 4G camera Configure the connection successfully.

5, How other network devices connect to the WAN through 4G cameras?

Take a mobile phone through a 4G camera to connect to the WAN as an example. Open the WIFI settings of the mobile phone, find the wireless WIFI signal of the 4G camera, the WIFI name is MIFI-XXX, select this wireless WIFI signal, and enter the WIFI password: 1234567890. Then save, the mobile phone will successfully connect to the WAN.As shown below



6, How 1 MotionA307

🛯 🗢 🛈 🥲 router

A, Use a computer or mobile phone to connect to the WIFI of the 4G camera,



Use a computer to search for the WIFI signal of the camera. The WIFI name is the WIFI signal starting with MIFI-X, as shown in Figure 3. Select this WIFI signal and enter the connection password: 1234567890. Click the connect button, the computer will automatically connect to the camera via WIFI. As shown in Figure 4, the WIFI connection is successful.

B, Open the browser, enter the login address of the 4G router in the address bar of the browser: 192.168.2.1, enter the login user: admin, login password: admin, as shown in Figure 5.

If the system is displayed in Chinese, please change the language to English, as shown in Figure 5: Click: "系统设置",> "语言设置" select English

11 100000			Log	_				
AiDisk	系统 服务 工作模式 固件升级 配置管理	控制台	<u></u>	Load Avg:	0.08 0.01 0.00	Wireless:	2.4G	
th VPN 服务器	基本系统控制。		1 1	CPU Load:	3%	Guest AP:	2.40	
Q VPN 客户端			4G Router	Memory Free:	44.97 MB / 60.55 MB	Firmware:	3.4.3.9-20201126	
靈 网络流量	账号设置			Uptime:	0d 00h 11m		100	
メ 系统住宅	设备名称:	AF791						
▶ 高级设置	CHERRIE.	admin	A Network Map		Internet Status			
■ 无线 2.4G	PIEXYE.		AiDisk		Connection Control:	Reconnect	Disconnect	^
- 内网 LAN	新密码:		t VPN Server	₩ 1	Internet Source Drierity:	4G Modom, alwa		
- 外网 WAN	确认新密码:		VPN Client		internet source Phoney.	40 modelli, aiwa	ya 💌	
= 防火墙			Network Traffic		Simcard Status	Card inserted		
- 4G设置	系统时间		🗙 System Info		4G signal	T all		
- 系统管理	时区:	(GMT+08:00) 北京,香港	F Advanced Settings		Connection Status:	Connected		
- 参数设置			- Wireless 2.4GHz	Connection Type:		USB Modem (NDIS/RNDIS)		
 网络信息 	NTP 阿步肉期:	1 day (*)	- LAN		Session Untime:	0d 00b 10m		
- 系统日志	NTP 服务器 1:	ntp1.aliyun.com	a – wan	Æ		0.000 10		
	NTP 服务器 2:	2001:470:0:50::2	- Firewall	4G ∌	DHCP Lease Expires After:	UG 23N 49M		
			- 4G Modern Setting		Traffic During The Session:	↓ 1.47 MiB	↑ 575.66 KiB	
	其它设置		- Administration		Current Data Rate:	↓0 Kbps	↑0 Kbps	
	远程记录服务器	: 514	- Customization		IPv4 Address WAN:	10.7.228.167		
	白田が約日本活われ		- Wireless & Wired Info		Gateway WAN:	10.7.228.165		
	语音设置:	English 的体中文	- System Log		DNS:	218.4.4.4 218.2.2.2		
	白田和助				MAC Address	00:A0:C6:00:00:00	D	
	1647D 1944D					More Config		~
	应用	设置		@ 201	1-2020 Padavan & N56U project comp	aunity		
				6201	1-2020 Fadavan di NSOO project comm	lanity		
	5			6	1			

- C, Figure 5 shows the connection status of the 4G router. If the 4G connection is unsuccessful, please check if your 4G SIM card is normal.
- D, You can now start configuring the 4G router





8