## 2. How to configure VTO with WiFi

There is two ways to configure VTO WIFI. Setting on web is more reliable.

#### Note: The WiFi system support 2.4GHz.

In addition, WiFi VTO and VTH can also be used without WiFi, connected with cable and working like normal devices.

#### 2.1 How to configure WiFi on WEB

- Step 1 Login <u>http://192.168.1.110</u> as below pic. The default username and password are both 'admin'. The first login requires changing password.
- Step 2 Go to System Config>WIFI Info>WIFI Info. Click Open WLAN, and system searches and displays available WIFI.

🗇 🕀 🌈 http://192.168.1.	110/ ク・C 遵 WEB SE	RVICE ×	
	IP VDP Do	Or Station Web Server V1.0	
		admin	admin
		۴ •••••	admin
	_	Login	
👻 System Config	al l		
Local Config     LAN Config     Indoor Manager	Signal	State	Connect
Network Config     Video Set     User Manager			N ◀ 1/1 ► PH Goto
PC Information     WIFI Info     UPnP Config			
Info Search Status Statistics Logout			

Step 3 Click "+" of WIFI you want to connect. Enter WIFI password, click OK to complete device WLAN connection.

Name	Signal	State	Connect
parker_zhouje	al contraction of the second se		+
Sophie	a 1997		+
dahuaguest	at a		+
@PHICOMM_10	al .		+
dahuavip	al		+
dahuaguest			+
A20-123	al		+
34748	-		+
cortana	all		+
ICA	all		+
dahuaguest	all		+
dahuavip	all		+
dahuavip	all		+
dahuaguest	lin		+
			<b>A 4</b> 1/1 <b>▶ M</b> G

/IFI Info			
Name	Signal	State	Connect
Sophie	all		+
AWIN240890804			+
parker_zhoujie	al contract of the second s		+
cortana		(7)	+
A20-123	Connect		+
dahuaguest	Name Sophie		+
dahuavip	Password		+
ICA.			+
34748	OK Cancel		+
dahuaguest			+
dahuavip	all		+
@PHICOMM_10			+
dahuaguest	all		+
dahuavip	al.		+
TP-LINK_ESFE	all		+
dahuaguest	al -		+
Consumer2.4G	all .		+
Easy4ip_Guest	al		+
OPPO A31c	all		+
dahuavip	all		+
			Malaya N. Mous

Name	Signal	State	Connect
Sophie	all	Connected	+
Yoger's iphone	all		+
tphone	all		+
dahuavip	all		+
dahuaguest	att		+
Center_iMatrix	att		+
HUAWEI_GRA-CL00_e6e4	att		+
cortana	all		+
@PHICOMM_10	all		+
34748	all		+
dahuavip	all		+
LZ private nework	all		+
Alarm_Test	all		+
dahuaguest	all		+
dahuavip	all		+
dahuaguest	all		+
ICA	all		+
dahuavip	ali		+
1234LILI4321	all		+
parker_zhoujie	atl		+

Note: Now enter System Config>Network Config>TCP/IP interface. It shows Ethernet card 2 connection which is the wireless IP of VTO and will be added on VTH.

TCP/IP	FTP Poi	t DDNS		P2P	
Eth0:		Eth2:			
IP Address	192.168.1.110	IP Address	192.168.43.	172	]
Subnet Mask	255.255.0.0	Subnet Mask	255.255.255	5.0	
Default Gateway	192.168.1.1	Default Gateway	192.168.43.	1	
MAC Address	3c:ef:8c:07:b1:84	MAC Address	3c:ef:8c:07:	:b1:bc	
DNS Address	8.8.8.8	DNS Address	192.168.43.	1	
		DHCP	• On	Off	
		Default Interface	) eth0	eth2	
	Default Refresh	ОК			

### 2.2 How to configure WIFI on smart phone

Please make sure your smart phone is connected to WIFI(2.4GHz).

Step 1 Download and login APP. Search for iDMSS (ios) /gDMSS (Android) for downloading.

Step 2 Configure device WIFI. Enter add device interface. Press WIFI configuration interface.
Enter name, scan QR code at rear of the device, or you can manually enter SN of the device. Press next, in add WIFI device interface, enter password of WIFI, to enter device configuration.
Step 3 Configure is now complete, press Next to finish.





●●●●● 中国电信 🤇	ኛ 7:24 PM	36% 💶 🕨	••••• 中国电信 🗢	7:25 PM	36% 🗖 🗠	
×	Add WIFI device		< wi	FI configuration		
<b>0</b> —		- 3	Name:		VTO2111	@lhua
Network	Device	Done	Username:		admin	
			Password:		••••	
	$\bigcirc$		Push Notificati	ons:		
	$\mathbf{U}$		Audio Only:			~
	Added successfully!					7
						blue solid
	Next			Nevt		
				Hem		

Device has sound prompt that the device has been successfully connected, now indicator is blue solid as configuration is successful. In addition, blue flashing means your network is abnormal.

Note : If you want to change WIFI config, please press RESET button on device until indicator

flashes blue. Repeat step 2 to 3.

# 2.3 How to add VTO on smart phone

After WIFI configuration, we add device through **P2P**.

- Step 1 You can go to System Config>Network>P2P interface.
- Step 2 Select to enable P2P server.
- Step 3 Click OK.

After setup is complete, "status" becomes "online" which means P2P registration is successful.

TCP/IP	FTP	Port	DDNS	P2P
	Enable			
	Status Online			
	SN 3B01882YAZ00	003		
QI	R Code			
	Default	Refresh OK		

Step 4 Add device on smart phone. Enter add device interface. Press P2P. Enter name, scan QR code at rear of the device or you can also input S/N manually, press Start Preview finally.

