Product categories

tuyດື	DIRECTORY	
	Product categories	1-2
Instruction Manual	Technical Parameters	3-4
2.4G Wi-Fi Smart Door Camera	APP Download&Installation	5
	Register and log in	5
	Add Device	6
	View&Setting	9
	FAQ	9
	Device prompt and indicator condition	10



Model 

Image sens

Effective Pix

WiFi Conne

Built-in lens

Microphone

IR Night Vis

TF Card Stor

Power Supp

Remote cor

Operating 1

Smart notifi

Please read it carefully before using the device and keep this handy.

# **Technical parameters**

	APTI-YK21-TUYA	APTI-YK22IR-TUYA	
or	1/2.7" Color CMOS 2MP		
xels	HD1080P 1920(H)x1080P(v)		
ection	WIFI 2.4GHz,IEEE802.11b/g/n		
S	Wide angle fish-eye lens		
e	Support		
sion	No	Yes	
orage	Max 128GB		
ply	DC5V1A (USB Connector)		
ntrol app	Free of charge TUYA or smart lift		
Temperature	"-10∼+60 ℃		
ication	High Sensitive motion detection with remote app notification push and record		

#### APP Download&Installation

1:Quick download APP by scanning QR Code as following.



2:Search for 'TuvaSmart ' app in App Store(for IOS)/App Market, or scan the above QR code to download.

This camera only support 2.4G WiFi, not support 5G WiFi router and please make sure, the phone and router Network is 2.4 G WiFi connection To ensure the normal use of the APP function, when installing "TuyaSmart" APP, please allow and open the APP all permissions!

### Register and log in

Open the APP, if you haven't account, click on the "Sign Up" (figure 1), enter the registration screen, enter a phone number registered account. Registration is completed, then login APP.

After login the APP, can be directly select "add device" or choose to create family after add, create family methods: APP at the bottom right corner click on "my" choice "family management", "my home" fill in the information&save (figure 2).

tuyດື Log In fiaure 1

## Add Device

In APP Home page, click on the "Add Device" or upper right "+", you can choose " Add Manually" (figure 3), select 'Security&Video Surveillance---Smart Camera(Wi-Fi) "(figure 4) to add equipment



0, 🙃

Ø

No devices

figure 2

Please make sure the camera in distribution network model (status indicator light red light flash)(figure, 5) Choose "Make sure the indicator is flashing guickly or a prompt tone is heard" click "Next"

enter phone connected WiFi password(figure 6), click next

ancel	$QRCode \leftrightarrows$	Cancel
Reset the device of m Power on the device and ma indicator is flashing rapidly on heard.	st. ke sure the or a prompt tone is	Select 2.4 GHz Wi-Fi Network and enter password. If your Wi-Fills KDHz, plases and it to be 2.5GHz. Common novier setting method V Wi-Fill - Solar Wi-Fill - Solar Wi-Fill - 2.4GHz 4 * 1
	중 TP-LINK_76D7	
Perform net pairing as	s prompted. >	A Password
Make sure the indic quickly or a prompt Next	ator is flashing tone is heard	Next
figure	5	figure 6

APP appear QR Code distribution network guide interface, aim the QR Code camera lens about 15cm to 20cm (figure 7) when hearing Prompt. click on the "I Heard a Prompt", enter the next step: Equipment began to connect to the server, please wait until the complete distribution network. (figure 8)







figure 9



FAQ

A:In real-time video viewing screen, click the top right corner device button to enter setup interface, click the "share equipment", then click "add device", sharing by entering mobile number or email address, click "finish", sharing success

A:1.Check the power supply andthe network if it is normal 2.Restart the device

### View&Setting

Click device, enter the camera preview control interface (figure 10). interface display picture, for clarity and full screen switch operations and. at the bottom of the menu can provide photos, intercom, video playback, alarm Settings, pendant, direction and so on,

Click upper right Setting button, and enter the Settings interface (as shown in figure 11), you can set the camera to share, the basic function. and so on

Q:How to share the device ?

Q:How to check camera abnormal offline?

3. Configure the camera

4. Check whether the home broadband is normal

### Device prompt and indicator condition

Prompt state	Device state
Drop 1 sound	Equipment in accordance with the "reset button" 5 seconds, enter the reset state instantly, 1 "drop" sound equipment
Drop 2 sound	Distribution network process, equipment, lens scanning QR code APP instant success, sound equipment "drops" 2
Soft Music	In the process of distribution network, equipment successfully connected ,routers equipment will play some soft music
Indicator State	Device state
Red flashing quickly	Device reset (wait for distribution network state.) long press equipment "reset button" 5 seconds
Blue flashing slowly	Device is in wake-up sate and has been successfully connected routers and servers
Red flashing slowly	Device is under waking up and offline (device and router disconnected or router network)
No lighting	Device was sleeping or blackout or user active closed working indicator light
Blue flashing quickly	Device is downloading the new firmware and upgrading the firmware (after the successful upgrade of the firmware , light is back to normal status)