App Installation

1.Download and install FtyCamPro; please useApp Storeand Google PlayforIOS and Androidversions respectively. To facilitate installation, please scan the QR code below to install FtyCamPro. If your device is unable to connect to Google Play, you can scan the APK QR code below.Note: You are advised to use an original or third-party QR code scanner to download theApp. The App cannot be downloaded by using the scanner of WeChat.

	FtyCamPro	
126-75	IOS APP Store	×
3.046.684	Google Play	8
in States	Android APK	×
IDL. ORVIGE		

2.Click "+" to add a networked camcorder (the name is similar to XXX-nnnnn-YYYYY), and the device will automatically connect.

88 ==	FtyCa	mPro	Q +	12:00 📾 🛤	Ð	i 💷 🗄 al 🛛
				<	Add new camera	
				0-0	Connect the camera directly	>
				You want to act while making st or be in the san	sess the camera directly rather than ru ure your phone connect to the AP of the ne Ian with the camera, please select to	emotely he camera his.
				0 - î	Configure the camera to router	>
				Configure a nev camera connec	v camera to connect to the router or s ted to another router	witch a
				0 == +	Add the online camera	>
-	Click here to I	bind camera		Add a camera b lan, then acces: router or your p	ay input accessing information or sea s the camera when it has been conner hone connect its'AP.	rching on cted to the
		2				
Device	Photo	Video	Alarm			

3. After switching to the WIFI connection page, select the corresponding WIFI hotspot and connect. After the connection is successful, return to the APP, and the device is added successfully. (If the APP does not automatically add a device, click Search to add the searched device)



4. Please fill inthecamcordername and P2P password(default password:admin). Click "Yes". The camcorder is successfully added. You are advised to modify the P2P password after the camcorder settings are finished.



5. After the camcorder is successfully connected, click the newly added camcorder forreal-time videos. The device can be controlled on the video interface.



6, Icons and buttons on the video page



7.0ther page functions

View the screenshots in the camcorder
View the videos in your mobile device
View thealarm logofthecamcorder

Camera Settings



 $1.\,{\rm Click}$ the gear button to enter the advanced configuration page

2. Configure the WIFI connection for thecamcorder.Select"WIFI setting"to display available Wi-Fihotspots.Selectyour Wi-Finetwork name (SSID), input he password, and press the "Completion" button.Note:If the camcorder is in WIFI status afterbeings aved, it will disconnect the current connection for a new WIFI network, which will make the camcorder offline for about one minute in the APP.

		100 - 47 Million (101) 101
,0	Set dev wifi by AP	>
SS	ID XY-WIFI-2,4G	
PS	к	•
	Avaliable AP around the	e device
	XY-WIFI-2.4G	۲
	TP-LINK_2.4G_F92184	0
	XYCS_5G	0
	XYCS-WIFI	0
		0

3. SD card recording settings: Set the SD card mode and recording.



4. Alarm configuration: Enable or disable motion detection alarmand set the interval for alarms.

12-27	
< Alarm	
Alarm	High >
VideoRecord	۲
Duration	5 sec >
Snapshot	۲
Capture-Nmb	1pice >
Push	
Alarm Interval	>
Accept	۰
CONFIRM SETTING	

Basic Settings and Indicator Status:

A new camcorder or camcorder is installed in a new location, please reset the camcorder to factory settings. (After the camcorder is started, press and hold the camcorder reset button for more than 5 seconds), after the camcorder restarts turn on the AP mode, the WIFI indicator flashes slowly (Flashes once 0.5 seconds). Then open the phone settings, connect the phone to the camcorder AP hotspot (the WIFI network with the camcorder UID), and wait for the phone to switch to the camcorder WIFI network before opening the App.

Indicator Status:

1. In AP mode after booting, the blue indicator is always on and the red indicator is the USB power indicator, and it goes out after fully charged.

2. When configuring Wifirouting, the red indicator is normally on, while the blue one flickers rapidly. After successful configuration, the blue indicator is normally on. (Please confirm whether the Wifi password is correct if the blue indicator keeps flickering rapidly)

3. The green indicator is a charging indicator, and it will automatically go out after the camcorder is fully charged.

Note: Pleaseinspect the following items if the App keeps prompting failures:

A.Beforeconfiguring the Wifinetwork, the camcorder indicator does not flicker slowly orit is not started;

B. The phone fails to connect to the camcorder AP, and it is required to connect the phone to the AP hotspotof the camcorder;

C. An ordinaryrouteriscompatible, but the public routerfails to be compatible because it is required to logon for authentication;

D. Avoid any mistakeofnetwork name, password, and UID;

E. Chinese Wifinames, passwords and special symbols are not compatible currently;

F.5G Wifisignals are not compatible;

FAQ

1.Q: Why does the APP fail to detect the camcorder/match a network?

A: Pleasœnsurethedeviceiscorrectly connected and inspect whether the APP operation is restricted.

2.Q: Why does the camcorder keep asking me to input user name and password? Or why does it prompt incorrect user name?

A: The default password is admin. If you forget your user name and password, please reset it to factory settings toget the default user name and password.

3.Q: How can I reset the camcorder to factory settings?

A: Pressthereset button for about5 secondsuntil the camcorder isrestarted.

4.Q:Why istheimage vague?

A: Remove the protective film for thelens. If it's still vague, you can rotate thelens and focusto get clear images.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.