Apexis IPhone App Manual



1. How to get Apexis App on IPhone

1.1 Go in App Store and Search "apexis ip control"



1.2 Find App "Apexis IP Control". Buy the app , download and install it.



2. Installation and settings

2.1 Add a new camera

Open the app "Apexis IP control", choose "Configure" and Click "Plus" button to add a new camera.



2.2 Choose the correct model you want to add. you can add a camera with the motion detection function or without it.



2.3 Enter all the correct information in "Camera settings" window.

2.3.1 Camera name depends on you, any name is ok.

2.3.2 IP address is for local network view.

2.3.3 DDNS address is for remote view, you can view camera anywhere via DDNS address.

2.3.4 Enter the camera port, default is 80 if you haven't changed.

2.3.5 Enter the username, default username for Mjpeg cameras: admin, no password.

Note: Set port forwarding in your router before set it in Iphone app when you use DDNS address for remote view. If you did not set the port forwarding correctly, it can't work.

No SIM	হ 14:0	4		No SIM 🥱	9 16	6:24	-4	
Cancel	Camera S	Settings	Save	Cancel	Camera	Settings	Save	
J011)->name as	you like		J011				
Unique name to identify this camera				Unique name to identify this camera				
Camera server				Camera server view				
http://	192.168.1.201		· · · ·	http://	b7704.cipcam.	com		
IP address or full qualified hostname				IP address or full qualified hostname				
port	201 input Default 80 or D	t the ip a of camera DNS and po	and http as ort	port	201	must se ↓ forward in your	t port ing first router	
type	Apexis Pan/Tilt			type .	Apexis Pan/T	ïlt	Change	
Account settings								
This information is stored on your device locally, it is not stored on a server or shared with anyone				This inform stored on	This information is stored on your device locally, it is not stored on a server or shared with anyone			
userna	me admin	"admin"		usernan	ne admin) username	"admin"	
password no password				passwoi	password no password			
+	+		**	+	#		*	
Control	Picture	Mosaic	Configure	Control	Picture	Mosaic	Configure	



3.More Features

3.1 Control

Rotate you phone to get full screen view.



3.1.1 For Apexis Pan/Tilt , Apexis Reversed PT, Apexis Dome Mode.

1) Double Click the picture, can Zoom+/- the picture. Slip the control menu to get more settings, such as Preset, Cruise, I/O control, Alarm settings.



2) Presets

You can set horizontal and vertical cruise and set the preset positions.



3) I/O control(Enable or disable the output switch)

Note: If you connect the external device , such as external alarm device with pin1,2 or external sensor with pin 3,4.here you can control it.

a. Without Motion Detection



b. With Motion detection



- 4) Motion Detection settings(you have to add new camera with with motion detection)
 - a. On/Off: disabel or enable "Motion Detection"
 - b. Sensitivity: you can set the alarm sensitivity ,the bigger number the higher Sensitivity.
 - c. Send mail on alarm: Setup the mail settings on webpage first.
 - d. Use schedule: Set the schedule on webpage first.



3.1.2 For Apexis Pan/Tilt/Zoom, Apexis Reversed PTZ

1) Foucus zoom +/-

It only works on the cameras with zoom functions, such as J803-z, J901-z, etc.



2) Preset , I/O control and Alarm settings are the same as before.

3.1.3 For Apexis Outdoor and Apexis Fixed

It only get I/O control,no PT control and alarm settings are the as before if you add the camera with motion detection.

3.2 Picture

Slip right to get more settings, such as Snapshot, Brightness&contrast, Frequency&Resolution.

3.2.1 Snapshot.

You can take the picture if you want.



3.2.2 Brightness&contrast

Set the parameters to adjust the image quality of video.



3.2.3 Frequency&Resolution

1) Frequency: This is work mode optional, 50HZ/60HZ for the users who use 50HZ/60HZ frequency, outdoor for the users who want to use this camera to monitor toward outdoor environment.

2) Resolution: 320*240, 640*480.



3.3 Mosaic View

You can add more cameras and get Mosaic View.



Note: If you have any questions about the setup, Pls contact us: <u>Tech@Apexis.com.cn</u>