# **User Manual**

#### **Table of Contents**

- **1.Function introduction**
- 2.Getting Start
- 3.Add/Edit/Delete device
- 4.Live View
- **5.PTZ Control**
- 6. Set up
- 7. Help and support.

### **1. Function introduction**

This app allows iphone/Android user to view and control live video streams from IP Cameras,

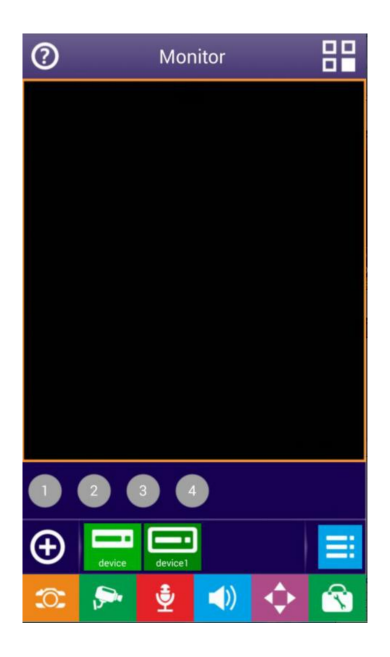
NVR ,DVR,HVR.

- 1. Stream Videos over WIFI or 3G
- 2. View up to 9 live video streams
- 3. Device management.
- 4. Snapshot and browse picture
- 5. Record and playback video
- 6. PTZ control
- 7. Alarm video push
- 8. Audio and Talkback.
- 9. Query and remote playback
- 10. P2P and QR code scan

## 2. Getting Start

Connect your iphone to the 3G or WIFI network. Run this app, and you will see main

interface.(as the below pictures)



# Panel button description

Button icon	Function description
$\oplus$	Add a new device
=	Device List
ŝ	Snapshot and Record files
	PTZ:UP

	Ŧ	PTZ: Down
	Down	
	Right	PTZ: Right
	Left	PTZ: Left
	<b>e</b> nlarge	Zoom In
	<b>Q</b> Shrink	Zoom Out
	Focus+	Focus Add
	Focus-	Focus Minus
	Apeture+	Iris Add
	Apeture-	Iris Minus
Ô		Snapshot
<b>,</b>		Start/Stop Record
ŝ		Local Settings
?		User guide
()		Audio
٩		Talkback
	1	Choose window

### 3. Add/Edit/Delete device

Add Device



, then you will have the two way below to add: two-dimensional code scanning and

manually enter.(as the below picture)

$( \mathbf{E} )$		Add Device 🗸
		device
	IPAddress Port	IPAddress 6003
	User Password	Admin Password
	Channel PushSet	auto 1 4 9 16 32 On Off
	Ge	t Deivce By QR Code

(1) when you click "QR code scan", it will go to code scan. Please point the camera of

mobile phone directly to the code until it scan the code. When the code scanning is successful,

you will

get the below picture.

$\odot$		EditDevice 🗸
		device
	IPAddress Port	m20188888 6003
	User Password	Admin Password
	Channel PushSet	auto 1 4 9 16 32 On Off
		Delete Device

Entry	Descriptions
	Any characters that you like to identify this device. Please be
Name	noted
	that the name should not duplicate with existing device's name.
Address	The P2P ID, Obtained by code scanning
Port	DVR's mobile port, 6003 by default
User	DVR's user name, Admin by default
Password	DVR's password, no password by default
Alarm(video push)	Turn on or off the video push function
Channel Number	Select the channel number, when assign auto, the app will set the number automatically.

(2) When you click "manual", you will see below picture.

	EditDevice 🗸
	device
IPAddress Port	m20188888 6003
User Password	Admin Password
Channel PushSet	auto 1 4 9 16 32 OnOff
	Delete Device

And you just need input the information of device. Please refer to the below descriptions.

Entry	Descriptions
	Any characters that you like to identify this device. Please be
Name	noted
	that the name should not duplicate with existing device's name.
Address	Target's IP address or URL, please be noted that if URL is used,
Address	the "http://"prefix should not be included.
Port	DVR's mobile port, 6003 by default
User	DVR's user name, Admin by default
Password	DVR's password, no password by default
Alarm(video push)	Turn on or off the video push function
Channel Number	Select the channel number, when assign auto, the app will set the number automatically.

## • Edit/Delete Device

To Edit/Delete a device, Tap



open the Device list(as the below picture).

$\odot$	Device List	+
Se	arch	
	device m201888888.dddns.org	
You can	enter into editing mode by ta	pping the

You can enter into editing mode by tapping the solution of a certain row in the upper-right corner. Then you will go to the below window. You can modify device login information in this window.

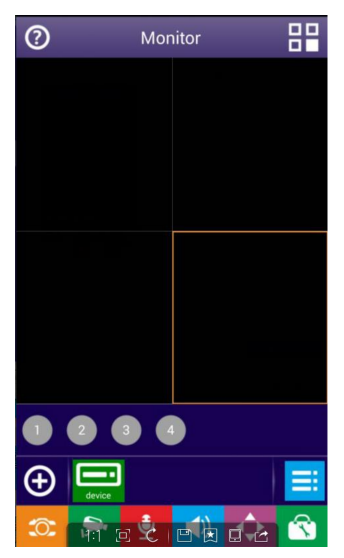
And at the bottom of this window, you can delete the device by click the red button

$( \mathbf{E} )$		EditDevice 🗸		
	device			
	IPAddress Port User Password Channel PushSet	m20188888 6003 Admin Password auto 1 4 9 16 32 OnOff		
		Delete Device		
Delete Device				

After revise, please tap in the upper right corner.

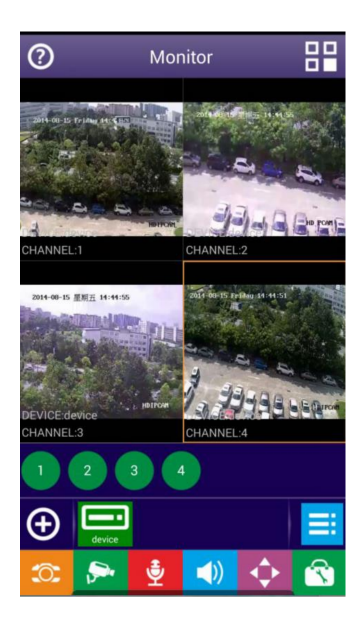
# 4. Live View

When finish adding device, it will show the below playing window.



To start a live video, tap the Device icon, then tap the channel you want.

Repeat above steps to connect to other channels of the device or another devices. When some channel is selected, the channel circle icon's color will turn into bright-green. Tap the bright-yellow icon, the channel video will stop and the channel circle icon color becomes gray.(as the below picture)



## 5• PTZ Control



to open the PTZ Control panel. Then you can control the PTZ by the panel.

0	Mc	nitor	
Ŷ		← →	Ð
Up		Left Right	Enlarge
۵.	<b>⋗</b>	<b>()</b>	

0		Monitor		
			-	
Q Shrink	E Focus+	Focus-	Apeture+	Apeture-
		••		
0	<b>P</b>	<b>Ž</b>	<b>)</b>	
To hide th	a nanel voi	u can oithe	er tan the hutt	on 💠

To hide the panel, you can either tap the button again or tap any places of the screen.

#### 6 Set up

## Snapshot and Record Playback

You can snapshot the live video by

and start/stop recording the live video by



These snapshot and recording files are saved in the android mobile device.



Тар

to visit the Snapshots & Record files, you can playback or delete the files from

the below window.

$\bigcirc$	File Manager	Ø
20140815		
截图 (2)		
20140808		
截图 (2)	本地录像(1)	
	平地水脉(1)	
20140724		
本地录像(1)		
20140719		
本地录像(1)		
20140630		

# 9• Help and support

If you have problems of using this app, please click the panel butto on, then you will get below pictures:

$\bigotimes$	help	
	0	
	Current Version: V1.0.14	
	help	
	updata	



