# 3G&WIFI Setting

# **3G Setting:**

A. First of all, make sure that your 3G sim card is WCDMA 3G sim card, and also do not use 4G

LET sim card to try to go on setting, just can be WCDMA 3G sim card.

B. Make sure of the 3G antena is to connect with MDVR very well.

#### And then start to go the 3G setting by 3 steps:

1<sup>st</sup> Step: Lan setting

Re: Come into Lan setting and go on the setting like this please:

## "Network Type": 3G-WIFI, "DHCP": On

"Server IP" :219.134.190.134 or cvideoview.com

(Noted: If you use cvideoview.com, you need to change the DNS to be yours)

"Server Port":8101





Re: Come into 3G setting and go on the setting as fellows please:

Input: 1.APN: Get it from 3G sim card or your 3G carrier

2.**Dial-Up Number**: \*99#( Keep it unchanged)

3.User name: 3G sim card user name, if no, leave it alone please

4. Password: 3G sim card password, if no, leave it alone please.

	36
APN	3gnot
Dialup Num	*99#
User name Password	3gnet
Password	3gnet
•	

3<sup>rd</sup> Steps: **Restart MDVRs**, and the 3G led light is on, Done. Come into the CMS software as fellow information please to find your device for live viewing live videos:

Server:219.134.190.134 Port:9001 Name: use Password: pass

System Login			x
	/		
Contraction of the local division of the loc		-	-
a har		Contraction of the local division of the loc	-
1000	CMS remote moni	toring system	1000
		1. 190. 134 👻	100
	Port 9001	. 190. 194	-
	Name use	-	
	Pass ****	_	
	rass rass		
	-		-
10000			
	Log	gin	
		/	

# WIFI Setting

For the WIFI setting, we will go on 3 steps:

1<sup>st</sup> Steps: Lan Setting

Re: Come into Lan setting and go on the setting like this please:

```
"Network Type": 3G-WIFI, "DHCP": On
```

```
"Server IP" :219.134.190.134 or cvideoview.com
```

```
(Noted: If you use cvideoview.com, you need to change the DNC to be yours)
```

"Server Port":8101

## 2<sup>nd</sup> Steps: WIFI setting

Re: Come into WIFI setting, and go on the setting like this please:

- 1. SSID: WIFI user name
- 2. Password: WIFI password
- 3. Encryption and Certificate, keep the same, and they are unchangeable.

-	WIEL
SSID	HESI
Password	hes i 88866
Certificat	WPA-PSK
Encryption	CCMP TKIP
•	

### 3<sup>rd</sup> Steps: WIFI Router Setting:

Re: Come into WIFI Router webpage, please. Go on setting to make "Certificate" & "Encryption"

In the WIFI Router keep the same as that in WIFI setting. That means:

Certificate Must be WPA-PSK in the WIFI Router

Encryption muse be CCMP TKIP in the WIFI Router



	your wireless security settings. Please print this page out, or write per, so you can configure the correct settings on your wireless
nt adapters.	
Wireless Band :	2.4GHz Band
Wireless Network Name (SSID) :	dink
Security Mode 2 :	Auto (WPA or WPA2) - Personal
Cipher Type :	TKIP and AES
Pre-Shared Key :	53356e51407f1635855aa7cbef92b5598bf6c

After this, restart MDVR and WIFI Router, the WIFI Led light is on, it will be ok.

3. How the WIFI function working:

A. At first, our Mobile DVR has 3G/WIFI automatic Swift function, that meansWhen 3G and WiFi are enabled at the same time, WiFi will has first priority for using.B. WIFI automatic downloading functions setting on CMS software, that meanswhen you go on the setting, once MDVR check the WIFI signal, our CMS softwarewill automatic download the videos into your computer or server.

Check the picture as fellows please: Click "download" and then "advanced" and then Click "Enable WIFI download" to start the WIFI automatically downloading functions.

CarID 276=1WK 0_001 Charnel All StartTime 2015-07-11 00:00:00 EndTime 2015-07-11 00:00:00 © FileSear © Playback © Download FileName	Auto download Set   Image: Transmission of the second sec
FileSearch Stop Advanced	Video Type All video ▼ ▼ Wifi network only Save
« m	

After downloading, you can settle the downloading rout on CMS software:

MapShow	Trans Type	Speed Unit -	
⊙ Open C Close	• UDP C TCP	☞ Km/h	C Miles/h
Timeout time 1200		s	Save
1			Browse
Snapshot bak	strator\Desktop\Snapshot		Browse
DownloadPath C:\Program File:	s\CMS		Browse
-Alarm Type			
		0.0000	
	Long	0.0000	
	© Open C Close Timeout time 1200 Video bak C:\Program File: Snapshot bak C:\Users\Admini: DownloadPath C:\Program File: Alarm Type F HDD Fail F Online F Overspeed F StopWork F	© Open   C Close   © UDP   C TCP     Timeout time   1200     Video bak   C:\Program Files\CMS\SaveRecord     Snapshot bak   C:\Users\Administrator\Desktop\Snapshot     DownloadPath   C:\Program Files\CMS     Alarm Type   GPS offset     Image: Philod Pail   Image: Philod Pail     Image: Philod Pa	© Open   C Close   © UDP   C TCP   © Km/h     Timeout time   1200   s   s     Video bak   C:\Program Files\CMS\SaveRecord   s     Snapshot bak   C:\Users\Administrator\Desktop\Snapshot   s     DownloadPath   C:\Program Files\CMS   GPS offset     Alarm Type   GPS offset   Lat [0.0000     I HDD Fail   I Online   I G.Sensor     I Overspeed   StopWork   OverLine