3G and WIFI operation manual

Now our device support below these 3G and WIFI modules: Huawei 3G USB module CDMA2000:EC1261/EC1262 WCDMA: E176G TDS-CDMA: ET128 Ralink WIFI USB module RT2571

WIFI Step:

1. Plug Ralink WIFI module to DVR USB port.

2. Go to MainMenu->System->NetService->WIFI,click "Search",see below pic:

Wifi	<u> </u>
SSID dd-wrt <i>DVRSE</i> -tplink	Authentication Signal OPEN Very Low OPEN Excellent
	Search
Enable	
SSID	AP350
Password	
IP Address	192 . 168 . 1 . 10
Subnet Mask	24 . 255 . 255 . 0
Gateway	192 . 168 . 1 . 1
	OK Cancel

3. Choose your WIFI network, for example DVRSE-tplink, then set WIFI IP address, see below pic:

Wifi		×
SSID	Authentication Signal	
dd-wrt	OPEN Very Low	
DVRSE-tplink	OPEN Excellent	
	Search	
Enable		
SSID	DVRSE-tplink	
Password	•••••	
IP Address	192 . 168 . 1 . 11	
Subnet Mask	24 . 255 . 255 . 0	
Gateway	192 . 168 . 1 . 1	
	OKCano	el

PIs note, WIFI IP address shoule be different with DVR IP address.

4. Use IE or CMS to visit WIFI IP address 192.168.1.11

3G Step

1. Plug 3G USB modem to the DVR USB port

2. Go to MainMenu->System->NetService->Wireless Config,see below pic

Wireless	Config
Enable	
Wireless AP	AccessPoint
Dial Number	#777
Password	
IP Address	0.0.0.0
	OK Cancel

2. Choose correct 3G network and fill access point, dial number, user name and password, for example Huawei E176G 3G USB modem, then click "OK", see below pic.

Wireless	Config
Enable	✓
Туре	WCDMA 🔽
Wireless AP	[3gnet
Dial Number	*99#
User Name	ctnet@mycdm
Password	•••••
IP Address	0.0.0.0
	OK

3. Restart.



4. After restart, then go to MainMenu->System->NetService->Wireless Config, then it will appear 3G IP address (172.18.234.62), see below pic

Wireless	Config
Enable Type Wireless AP	✓ WCDMA ▼ 3gnet
User Name Password	*99# ctnet@mycdm ●●●●●●●●●
IP Address	172 . 18 . 234 . 62
	OK Cancel

5. At last, just use IE or SNS (CMS) to visit the 3G IP address, 172.18.234.62