

(2) Press  on remote control to select " **ETHERNET** "

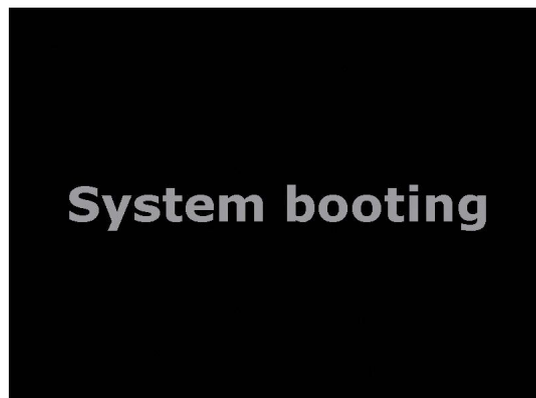


2016/10/19 15:35:24 R33% GII	
NETWORK	
GROUP ACCOUNT	SET
PASSWORD	SET
SERVER ADDRESS	SET
BROADCAST INTERVAL	1 SEC
ETHERNET	SET
WIFI	SET
MOBILE NETWORK	SET

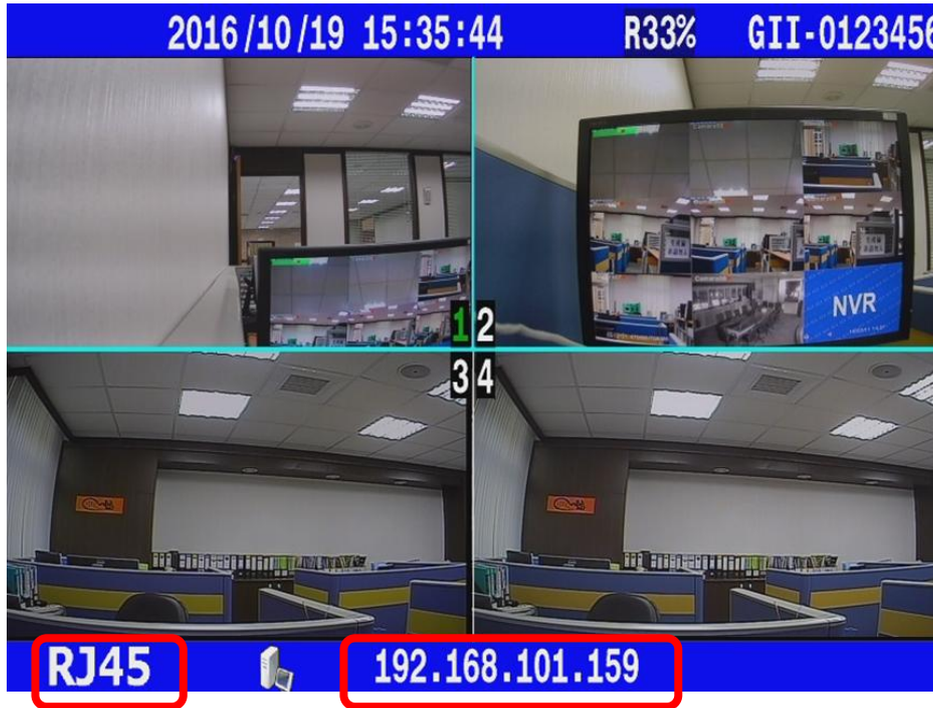
(3) Chooses type to **AUTOMATIC** then system would get IP address from DHCP server.

2016/10/19 15:35:34 R33% GII-0123	
NETWORK	
ETHERNET	
ETHERNET	ON
IP OBTAINING	AUTOMATIC
IP ADDRESS	192.168.101.159
SUBNET MASK	255.255. 0. 0
GATEWAY	192.168.100.254
DNS 1	8. 8. 8. 8
MAC	00:1B:CC:00:66:4F
ROUTER	0. 0. 0. 0

(4) Back to main screen then reboot the MDVR.

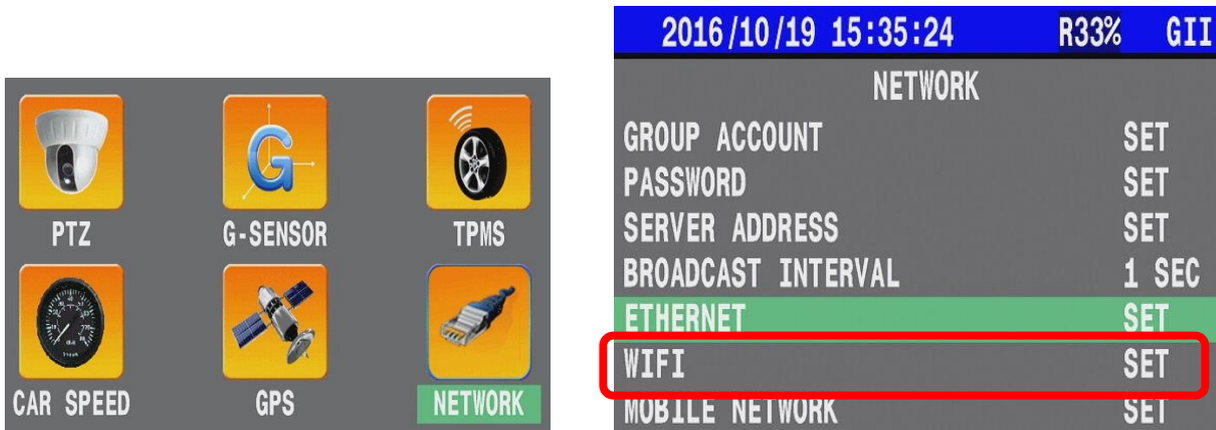


(5) After MDVR boot up, system will display the sign “RJ45” and “IP adress” on main screen.

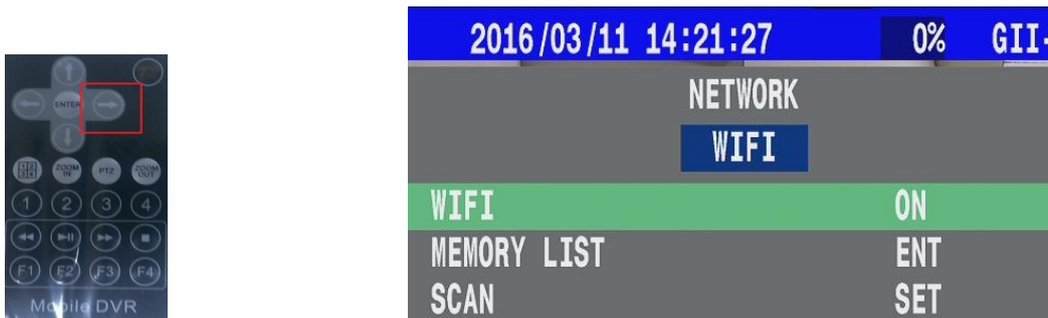


2.WIFI :

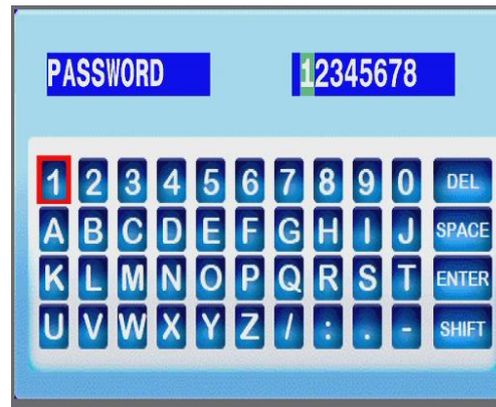
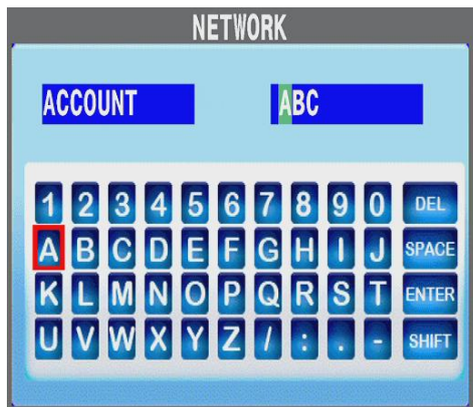
(1) Enter MENU → select SYSTEM → PERIPHERAL → NETWORK



(2) Press  on remote control to enable WIFI mode



(3) Set "ACCOUNT" & "PASSWORD".



(Refer the Appendix)

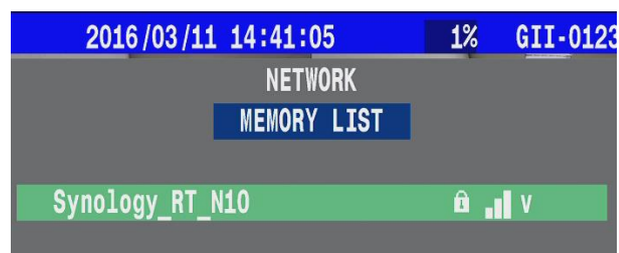
(4) "Scan" all the signal base stations to choose the wifi you want.(It takes few mins)



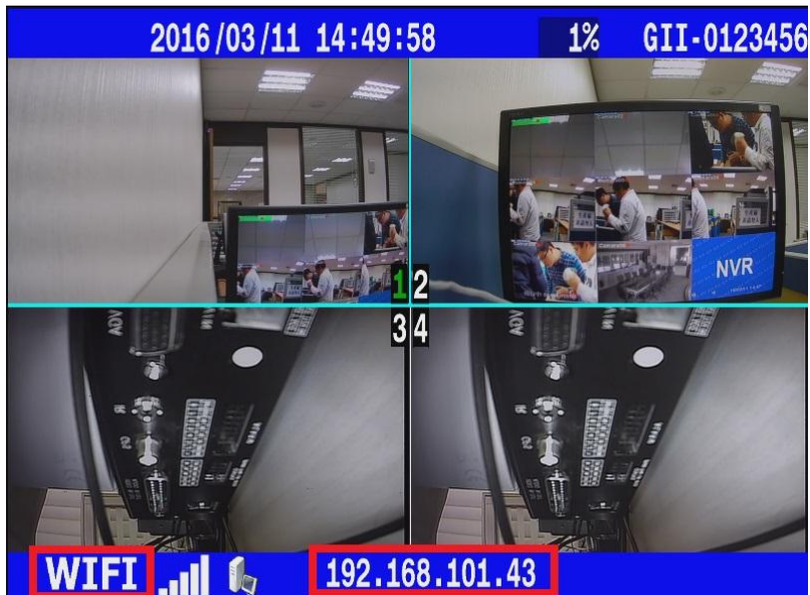
 Need password to connect  Signal strength display

● You can also select **MEMORY LIST** to connect WIFI.

This one listed all record you used. (ex:ASUS-60-5 ... / Max: 8 options)



(5) Setting Complete. → You will see the sign **WIFI** and "IP address"

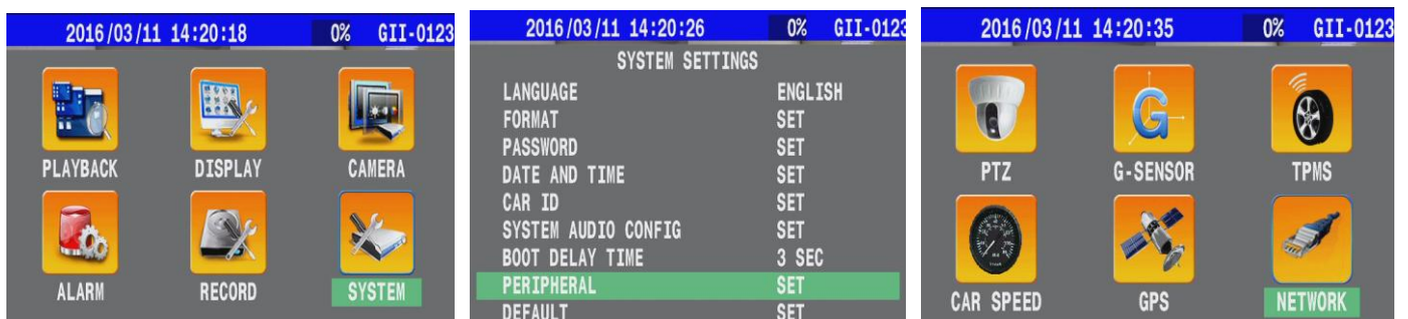


3. MOBILE NETWORK :

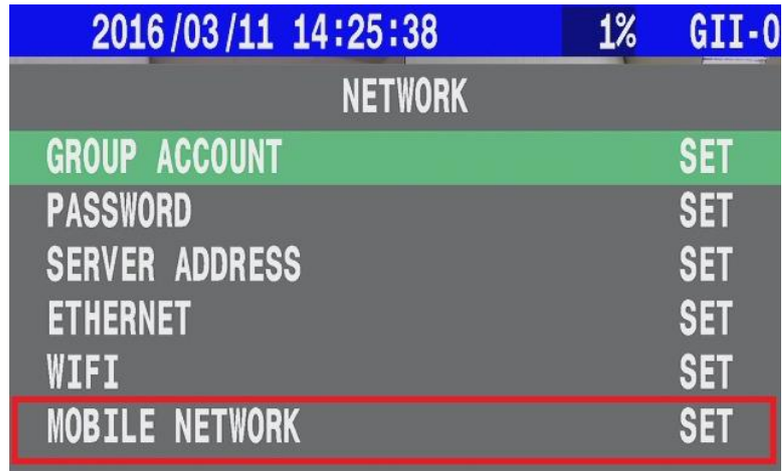
(1) Please put in 3G/4G Sim Card.



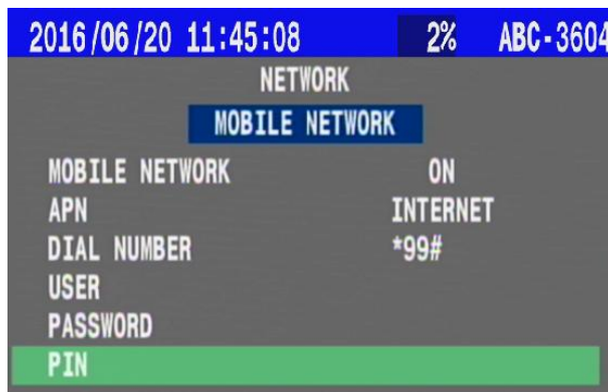
(2) Enter MENU → select **SYSTEM** → **PERIPHERAL** → **NETWORK**



(3) Press  on remote control to select " **MOBILE NETWORK** "

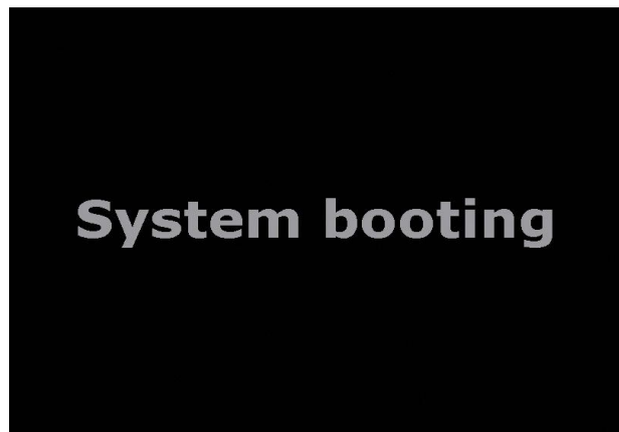


(4) Please select **MOBILE NETWORK** → set the detail parameters depend on your country.

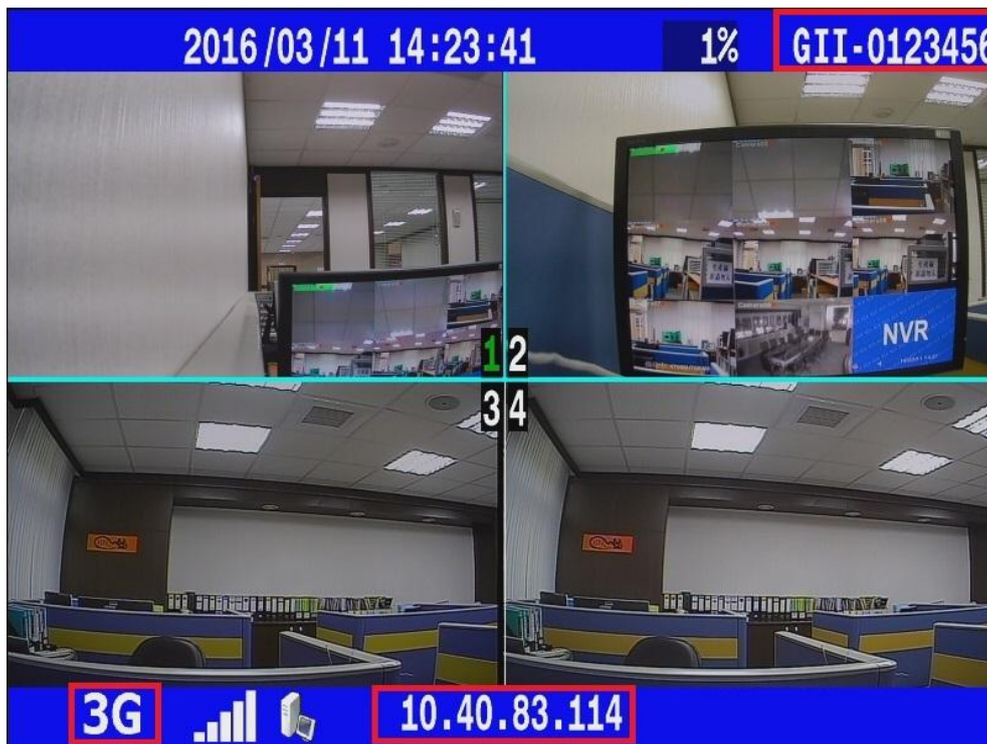


(5) Setting GROUP ACCOUNT that synchronize with AP: user account (Refer Appendix).

(6) Reboot the MDVR.



(7) You will see the sign "3G" , "CAR ID" and "IP adress" on screen.



● Appendix :

Boot up **Cargisplayer** application then refer the parameters with User Account

* Please check “VMS - Server Mode” → “User Account” for above information.

