# **QIG : MDVR NETWORK SETTING**

### 1. Ethernet - RJ45 :

\* Before user setup and execute network function by Ethernet(RJ45), Please follow the parameters of VMS server to set account as below :

**1. GROUP ACCOUNT 3.SERVER ADDRESS** 2.PASSWORD

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



- 1. \* GROUP ACCOUNT : <u>ABC</u>
- 2. \* PASSWORD : 12345678
- 3. \* SERVER ADDRESS : 59.120.137.202

(Refer the Appendix)



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**GROUP ACCOUNT** 

Connect with switch via RJ45 cable.

**NETWORK** 

GII-

SET

SET

SET

SET

SET

SET

1 SEC

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

	2016/10/19 15:35:24	R33%	GII
	NETWORK		
	GROUP ACCOUNT	SE	T
(H) 200 PTZ (N)	PASSWORD	SE	T
1234	SERVER ADDRESS	SE 1	SEC
	ETHERNET	SE	T
(F1) (F2) (F3) (F4)	WIFI	SE	T
, Mobile DVR	MOBILE NETWORK	SE	T

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

2016/10/19	15:35:34	R33%	GII-0123
	NETWORK		
	ETHERNET		
ETHERNET		ON	
IP OBTAINING		AUTOMAT	'IC
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  $\rightarrow$  select SYSTEM  $\rightarrow$  PERIPHERAL  $\rightarrow$  NETWORK

			2016/10/19 15:35:24	R33% GII
			NETWORK	
	<u>G</u>		GROUP ACCOUNT	SET
			PASSWORD	SET
PTZ	G-SENSOR	TPMS	SERVER ADDRESS	SET
			BROADCAST INTERVAL	1 SEC
		1	ETHERNET	SET
ture to the second seco			WIFI	SET
CAR SPEED	GPS	NETWORK	MOBILE NETWORK	SET

(2) Press is on remote control to enable WIFI mode

	2016/03/11 14:21:27	0% (	ill-
	NETWORK		
	WIFI		
3 4	WIFI	ON	
(+) (1) (F3) (F4)	MEMORY LIST	ENT	
DVR	SCAN	SET	

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



(Refer the Appendix)

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

		NETWORK Scan	NETWORK
NETWORK WIFI WIFI MEMORY LIST SCAN	ON Ent Set	HTC Portable Hotspot 8BC1 JHONGOYI OWEN AP ELASER ELASER ELASER cht yalin Synology_RT_N10	j 1 2 3 4 5 6 7 8 9 0 DEL a b c d e f g h i j space k 1 m n o p q r s t enter U V W X Y Z 7 @ Shift

DEL

SPACE

ENTER

SHIF



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

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

2016/03/11 14:41:13	1%	GII-0123	2016/03/11 14:41:05	1%	GII-0123
NETWORK			NETWORK		
WIFI			MEMORY LIST		
WIFI	ON				
MEMORY LIST	ENT		Synology_RT_N10	î.	V
SCAN	SET				

(5) Setting Complete.  $\rightarrow$  You will see the sign WIFI and "IP address"



## 3. MOBILE NETWORK :

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



### (2) Enter MENU → select **<u>SYSTEM</u>** → <u>**PERIPHERAL**</u> → <u>**NETWORK**</u>

2016/03/1	14:20:18	0% GII-0123	2016/03/11 14:20:26	0% GII-0123	2016/03/11	14:20:35	0% GII-0123
			SYSTEM SETTING	iS			
			LANGUAGE Format Password	ENGLISH SET SET		G	
PLAYBACK	DISPLAY	CAMERA	DATE AND TIME	SET	PTZ	G-SENSOR	TPMS
		*	CAR ID System Audio Config Boot Delay Time	SET SET 3 SEC			1
ALARM	RECORD	SYSTEM	PERIPHERAL DEFAULT	SET SET	CAR SPEED	GPS	NETWORK

	2016/03/11 14:25:38	1%	GII-0
	NETWORK		
	GROUP ACCOUNT		SET
TTZ ZOOM	PASSWORD		SET
	SERVER ADDRESS		SET
5 6 7 8	ETHERNET		SET
	WIFI		SET
F1 F2 F3 F4	MOBILE NETWORK		SET

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



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

(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"  $\rightarrow$  "User Account" for above information.

