Quick Installation Guide for App (Guard Viewer)

For Remote Viewing DVR through Mobile Phone (Android/iOS)

Steps:

A. Check if the DVR is online or offline:

- 1. Go to the DVR's Menu -> System -> Network
- 2. Under **TCP/IP**, make sure Enable DHCP is checked and that the IPV4 Address is not 192.168.1.30 (192.168.1.30 means the DVR does not have the right IP address or the DVR is offline).

B. Download and Install APP "Guard Viewer 💓 " from the Google Play or Apple Store.

C. Register by your E-mail Address:1. Open the APP and Click Sign Up.

- 2. Enter the Email Address.
- 3. Check the Agreement.
- 4. Click Verify to get the Code. .
- 5. Enter the Security Code.
- 6. And click Next.
- 7. Enter your own Password.
- 8. Click Sigh Up.

After click Sign up, it will automatically log in to your account.

		۲	K Sign Up
	 Q Username/Email Password Login Try Now 		2 info.101avinc@gmail.com 4 Verify 3 I have read and agree to Service Agreement (Privacy Policy)
<	Sign Up		< Sign Up
5 165624	A code has been sent to your emainfo.101avinc@gmail.com	ail.	7 6 to 20 characters allowed, including letters(A-Z, a-z), digits(0-9), and special characters. 8 Sign Up

D. Add DVR to your account:

- 9. Once you login to your account, click Menu icon E on the left-hand side top.
- 10. Choose Devices to enter device menu.
- 11. Click Add.



- 12. Choose Scan from the options. The QR Code is on the bottom of the DVR.
 - Or go to DVR's Menu -> System -> Network -> P2P.
- 13. After scan the QR Code, DVR's information will show on your screen.

And click save icon either on the left-hand side top. You will see DVR showing in your devices list.

14&15. Click the DVR and then click Start Live View, you will see the live view after that.

<	Add By 우	<	P2P		\equiv			
12	Scan	Name	My Device	13			+ Add	
		Register Code	315LS20ZKMLJE	1XNHY18I1RQ4		Total		
4	Manual Add	Live View	Auto	>		Type:NVR		
Q	Auto Search in LAN	Playback	Low	>				
$(\cdot$	Add Wi-Fi Device							
					15	N	Ny Device	
					Q	Start Live Vi	ew	
						Edit		
					(1)	Speed Test		2