catalog

一,	Download easylive software	2
<u> </u>	Set easylive Area seletion	3
三、	Live view	7
四、	If still show not online please check net again	8

─、 Download EasyLive Software

 $\mathbf{1}$. In the NVR GUI, right click to get the menu, then left click the "Mobile Monitoring"

	And I I I I I I I I I I I I I I I I I I I
and the second se	
Main Menu	
Preview Setting	
Customized Preview 🕨	
J Single-screen	
Multi-screen ►	
Prev Page	
Next Page	
Start Switch	
Backup	
Clear All Alarm	
Auxiliary Port	
O Shutdown	

2、 Download the "EasyLive" app by scan the QR code;

Mobile Monitoring					
iOS App	ID				
1.Please scan QR code as per your mobile phone	e OS to download the app.				
2. Confirm device to connect internet successfully. Now the 3rd QR code will appear.					
3.Scan the 3rd QR code in the installed app to add device.					
Network Status Connected	Back				

\Box 、 Set EasyLive Area selection

1、 Click "Local Configuration"



2、Click "Area selection"

1	17:33 🗇 JII JII 4G 🛙 🚯 🔿			
		Local Configuration		
	Q	Area selection	China >	
	(== :)	Hardware decoder takes priority in use.	\bigcirc	
	-জৈ-	Receive alarm locally	\bigcirc	
	~	Download alarm pictures automatically	\bigcirc	
		Display channel name	\bigcirc	
		Single split screen video clarity	SD >	
	ත	Cloud syncing	>	
	S	General settings	>	

2、 Select Europe

17:33		⊙ .11 .11 4G# €
<	Area selection	
China		
America		
Europe		
Mumbai		
Dubai		

4、 Add NVR to Easylive, Click "Device Management"

ð	LiveView	
G	Device Management	
¢	Alarm Management	
	File Management	Please select a device
ද්රිූ	Local Configuration	
\bigcirc	About Us	Currently there Need to

5、 Click the button "+"



6、 Scan the NVR ID QR code;







8、 Wait until online is shown



Ξ 、Live View

1、 Click LiveView



2、 Choose the Device, click the channel and you will see the video;



四、 if still Online isn't shown please check net again

1、 Click "system"



2、Maintenance – Network Detect, Input server IP 52.29.46.199

System Setting	Device maintenance Network en	rror storage error St	ystem Upgrad <mark>e</mark> Network I	Detect	
General Setting Network Setting Disk Management Hot-spare Setting	Network Card Selection Destination Address Current Network Card Device	Network card1 192.168.001.001 010.030.010.056	>	Test Status Detect Refresh	Packet Backup
Configuration Log Management Maintainance	Network Flow	Uploading Speed	Downloading Speed	Total uploading flow	Total downloading flow
Information Other Setting	Network Resources Statis tics	Type Digital channel acce Remote preview Remote replay and Network receiving r Network Sending re	ess download emaining maining	Broadband 5Mb 8Mb 0Mb 195Mb 112Mb	
VIDED				R	efresh Back

3、 If ping failed, please make sure NVR IP/gateway/DNS.