## Network port code matching-1

Activate, Reset, and Prepare to Add to NVR

- 1. Press the camera power button for 5 seconds to activate the camera(There will be an audible prompt).
- 2. Press the camera reset button to reset the camera(Red light blinks after successful reset).
- 3. Let the camera close to the NVR (within 1 meter).



## 2 NVR Operation

Right-click the mouse and select "Camera" .

Delete the camera that is not connected successfully (if available) and click on the "+" icon in the lower right corner.

	Split screen 🕨		
	Playback	« Go back Camera Setup	(CH1)CAM1 Recording mode Keep recording
<b>Q</b>	Camera	Channel Recording mode Intelligent detection Alarm mode (CH1) CAM1 / Keep recording ON	Intelligent detection Intelligent detection settings
×	System Setup	(CH2)CAM2 (CH2)CAM3 Keep recording ON	Sound alarm
11	Channel Sort	(CHI)CMM (CHI)CMM (CHI)CMM	Push notification APP Etimal settings
	Diagnostics	(GH)/CM07 (GH)/CM08	Alarm period Alarm period setting
۲	Network	(сня)самя (сня)самя	Copy Camera Settings
ē	Log down 🔸		

## Network port code matching-2

Add camera

R

Click "Continue" on "Power the Cameras" interface --> Wait for the camera with an IP address starting with 172 to be successfully found and show a "Connect success" Status--> Click "Continue" to finish the connection.

<go back<="" th=""><th></th><th></th><th></th><th>Manually</th></go>				Manually
Power the Cameras				
Within 1 meter of the camera, turn on the power of the camera. After the camera has started up, please press and hold the Reset button to reset the camera(for devices with network ports, please use a network cable to connect to the NVR's network).		) () () () () () () () () () () () () () () () () () () (		
<go back<="" th=""><th></th><th></th><th></th><th></th></go>				
Searching for Cameras				
The table lists all paired cameras. DO NOT click "Continue" until all cameras are listed.	Channel 1	Device Name IPCAM	IP Address 172.20.14.85	Status Connect success

Wait one minute, it will be finished when the screen comes out

