

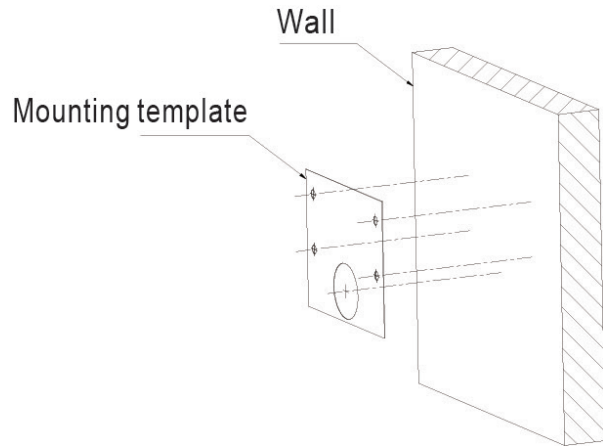
AVC **NSZ81X04SPL**

QUICK START GUIDE

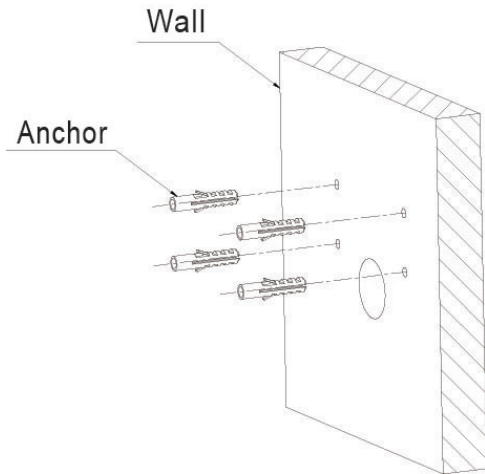
CAMERA INSTALLATION

1. Installation

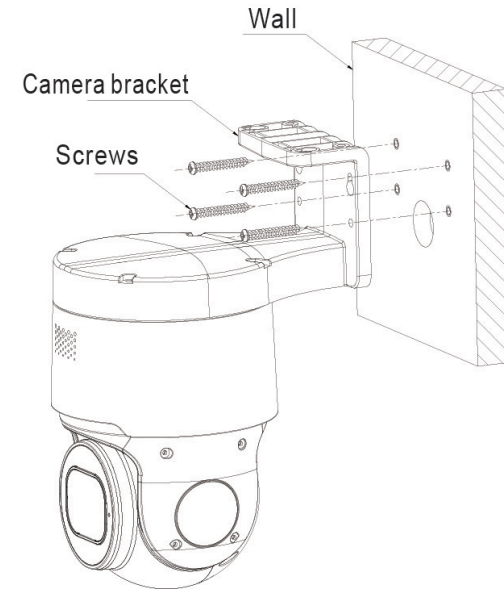
Wall Mount



Step 1: Stick the mounting template to the wall, drill 4 screw holes and 1 tail cable hole.

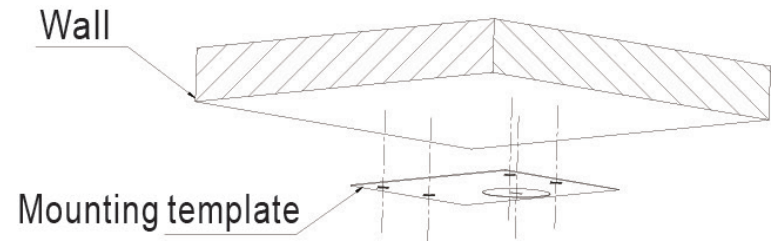


Step 2: Hammer the 4 anchor into the drilled wall holes.

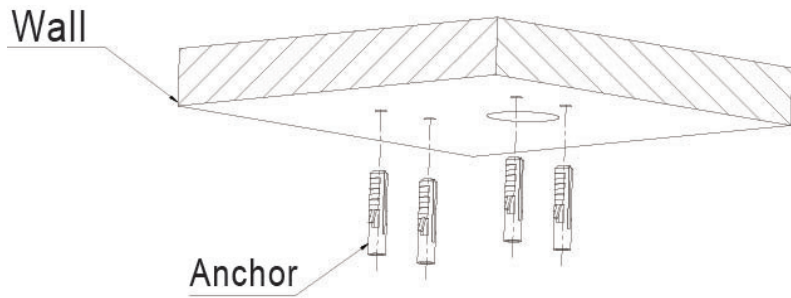


Step 3: Align the camera bracket with the 4 swelling colloidal particles screw holes, and lock the screws to fix it.

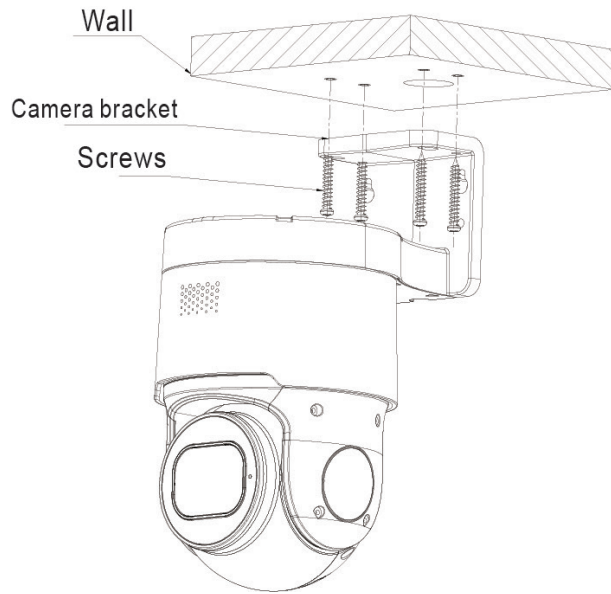
Ceiling Mount



Step 1: Stick the mounting template to the wall, drill 4 screw holes and 1 tail cable hole.

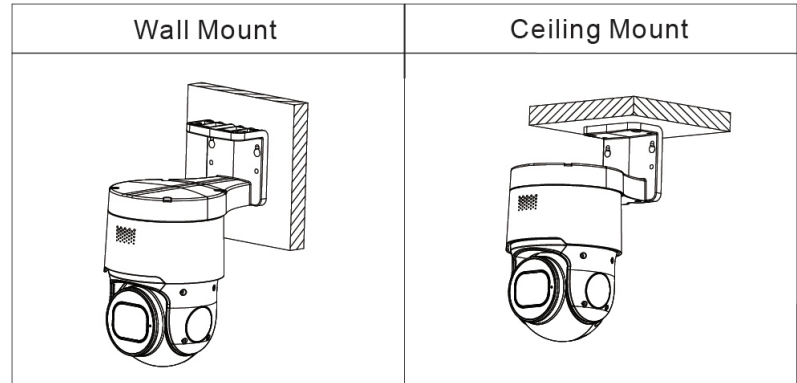


Step 2: Hammer the 4 anchor into the drilled wall holes.

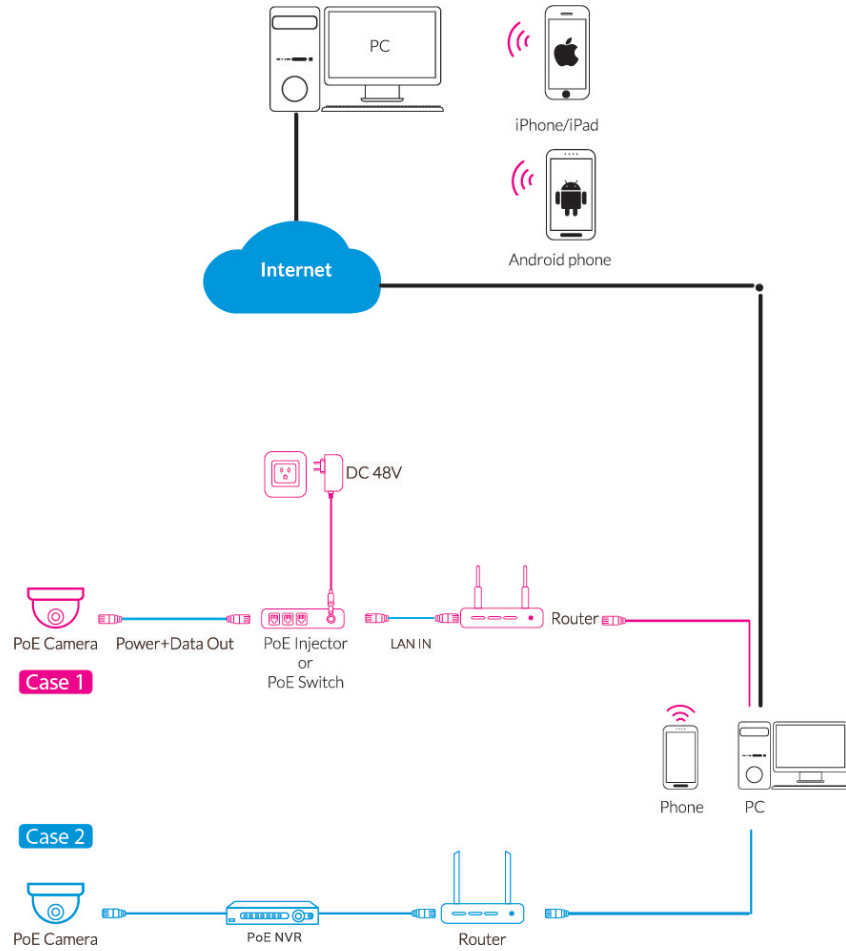


Step 3: Align the camera bracket with the 4 swelling colloidal particles screw holes, and lock the screws to fix it.

Installation Method



2. Camera Connection Diagram



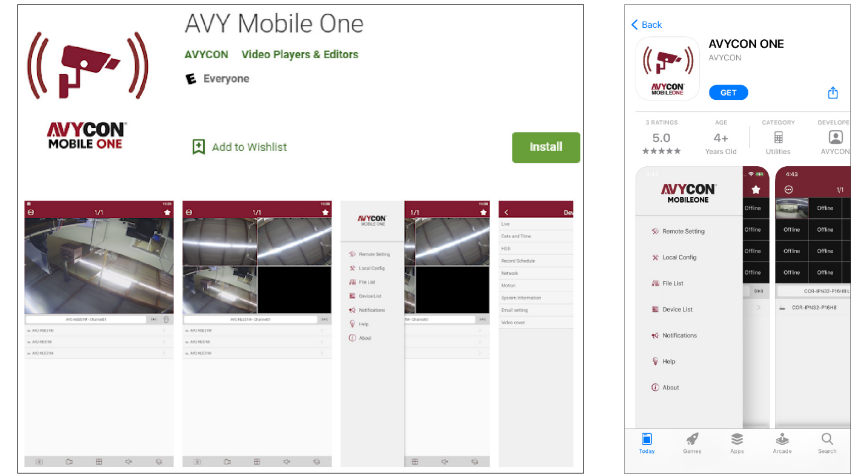
Attention: There are two connection modes:

1. For non-PoE router, pls connect the camera by a PoE switch or a PoE injector.
2. For a POE NVR, pls connect the camera directly to the POE NVR, then follow the below steps.

3. Install the App

There are two methods to install the App.

- Search for "AVY Mobile One" in App Store or Google Play.

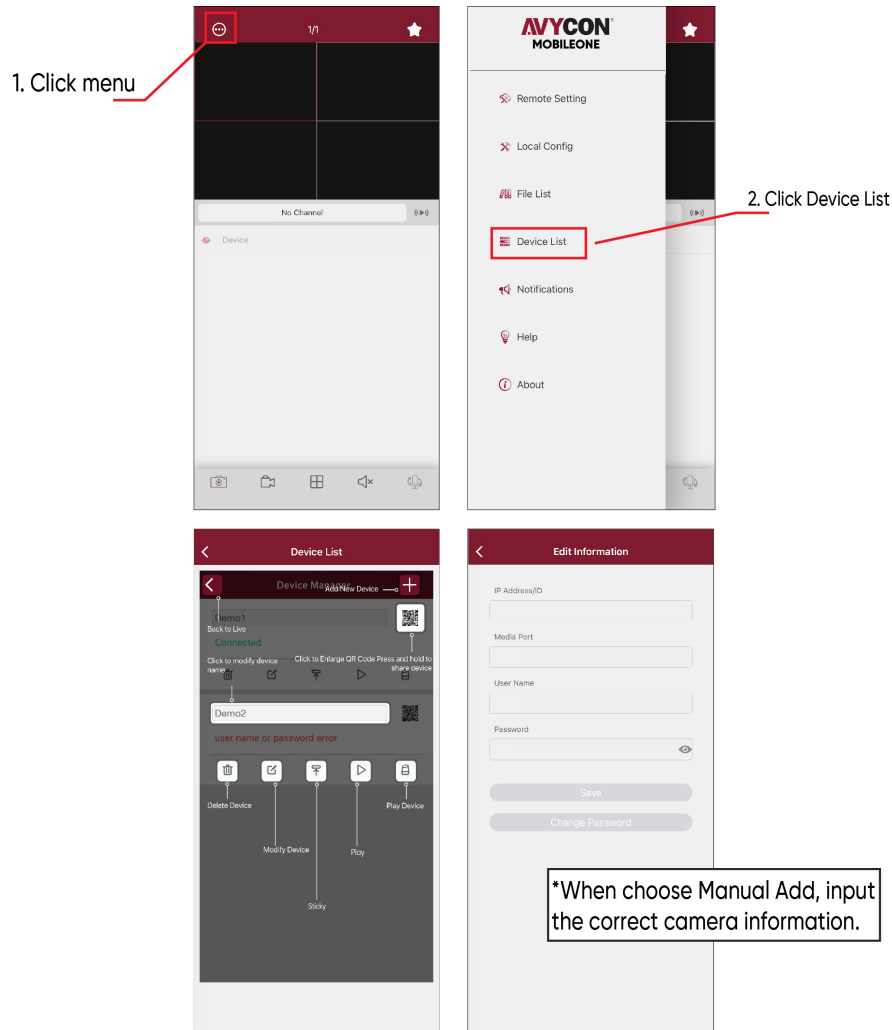


- Scan the QR code below to download the App.

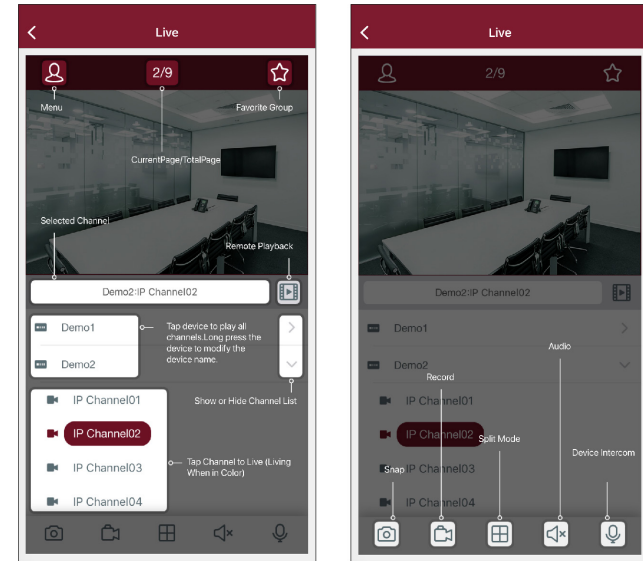


4. Camera Settings

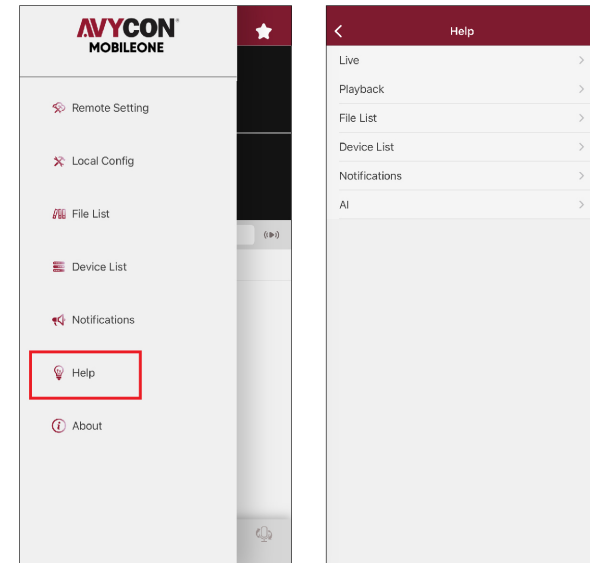
Open "AVY Mobile One", you will see the following interface to add the cameras.



If add the device successfully, you will see the following interface.

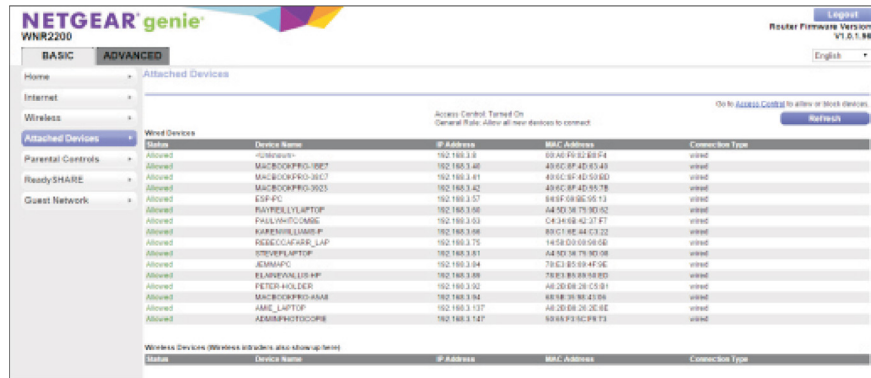


Please refer to "Help" section for more detailed instruction.



6. MAC OS

1. Open your router web interface and log in.
2. Find the "Attached device" or "Connected device" menu. Find the device's IP address according to its MAC address. The Mac address is labeled on the device.



Status	Device Name	IP Address	MAC Address	Connection Type
Allowed	WINAURA	192.168.1.8	09:40:F4:82:88:F4	wireless
Allowed	MACBOOKPRO-1927	192.168.1.48	49:CC:8F:4D:83:48	wireless
Allowed	MACBOOKPRO-35E7	192.168.1.41	49:CC:8F:4D:59:8D	wireless
Allowed	MACBOOKPRO-3923	192.168.1.42	49:CC:8F:4D:55:78	wireless
Allowed	ESP-PC	192.168.1.57	84:5F:58:86:56:13	wireless
Allowed	PAULVINTYLAPTOP	192.168.1.66	A4:90:38:79:90:92	wireless
Allowed	PAULVINTCOMB	192.168.1.63	C4:34:68:42:27:F7	wireless
Allowed	KARENHILLING#	192.168.1.66	89:01:8E:44:C3:22	wireless
Allowed	ROSECCOCHARD_LAP	192.168.1.75	14:59:0A:09:98:68	wireless
Allowed	STEPHAPLTOP	192.168.1.81	A4:90:38:79:90:98	wireless
Allowed	JEMMPC	192.168.1.94	78:C1:85:69:4F:5C	wireless
Allowed	BLANDONLIS-HP	192.168.1.98	78:63:8A:88:58:8D	wireless
Allowed	PETER-HOLDER	192.168.1.92	A8:2D:68:28:C5:B1	wireless
Allowed	MACBOOKPRO-ANAS	192.168.1.94	88:98:39:98:41:98	wireless
Allowed	JAME_LAPTOP	192.168.1.157	A8:2D:68:28:2E:4E	wireless
Allowed	ADMINPHOTOCOPIE	192.168.1.147	68:8A:F3:8C:9F:F3	wireless

Wireless Devices (98 wireless addresses shown up here)

Status	Device Name	IP Address	MAC Address	Connection Type
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Picture for reference only

3. Input the device's IP address in Safari, log in with your username & password.
4. After login, click "Remote Setting" to modify the setting.

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