## **Connecting diagram of POE with CPE**



Connecting diagram of POE with CPE

POE Port connect with any port of AP

POE LAN port connect with PC(Switch or NVR)

NOTE: 1.Both RJ45 ports(black and yellow) on AP are LAN connections.

2.If you want to enter web page, you need manually bound IP address of PC

3.The PoE power adapter has 3 inputs. One is for the AC cord, and two are for networking.

4.Please note the PoE adapter and power cord are not designed for outdoor use and should be used indoors only.



The bottom of the adapter has two RJ45 connections. One marked POE and one marked LAN.

Using one Cat5 cable, connect one end to "LAN" and the other end to your camera, recorder, PC, etc.



**Button 1** changes the mode of the device. UP is access point (AP) mode for use with your recorder, PC, etc.. DOWN is for use with your camera.

**Button 2 through 8** are for matching AP devices together. There are 128 various combinations that can be made from the **7** keys, which corresponds to 128 different SSIDs and 128 different segments. The Pages **8-15** below shows all possible combinations.

**Button 9 & 10** are for point to multi-point functionality. To use up to 4 cameras with one recorder, configure the DIP switches as follows:

1. On the recorder/PC/Switch side, switches 9 and 10 should remain up.

- 2. On the camera side, select one of 4 configurations for switches 9 and 10:
  - a. Camera 1:9 Down and 10 Down
  - b. Camera 2: 9 Down and 10 Up
  - c. Camera 3: 9 Up and 10 Down
  - d. Camera 4: 9 Up and 10 Up
- 3. You cannot duplicate the switch settings between Cameras for switches 9 & 10 or you will experience interference, thus the max of 4 points.

Remarks:

1.Restart AP after finishing DIP settings.

2. The SSID of DIP type AP defaults is not broadcast, password has been set up and can be customized.

3. Make sure the IP address of the camera is different from AP

## The specific operation for setting management

Step 1 CPE settings

Point to multipoint, as follow



Receivers

NOTE: For the point-to-point case, either of the four camera options above is available. Make sure the working mode key and matching Key are set right.

Step 1 Set the static IP address as below

atically if your network supports k your network administrator for the	
aby	
172.16.128.1	NOTE: Subnet Mask must b
255.255.0.0	"255.255.0.0" for IP
	172716.128.1
omatically 3dress:	NOTE: Entering IP only can check device Status,
	can not setup.
Advanced	
	Advanced

NOTE: The bound IP address of 2.4G is 172.17.0.1 Subnet mask is 255.255.0.0 The bound IP address of 5.8G is 172.18.0.1 Subnet mask is 255.255.0.0

## Signal power setting

Type the IP address of corresponding AP device in IE browser to get into the WEP page, the default password is "password". Signal power can be set after logging.

	Wireless Network
Status	Transmit Power Configuration
System	Power: 27 dBm(Max 27 dBm)
➤ Transmit Power Mode Router Access Time Backup / Restore Update Firmware Reboot	Encryption Configuration Use Custom Key: show Distance Configuration Distance: 2KM
Logout	Client Signal Threshold
	Signal Threshold: Close 🔻 (Only for Station)
	Save Changes > Reset >

Transmit Power Configuration: The default is the maximum value, the transmit power should be reduced appropriately when the signal is too strong.

Encryption Configuration: Customized key can be used for security. (The same key should be set in the transmitter and receiver.)

Distance Configuration: Default value is two kilometers, it should be set according to practical situation. (The same distance value should be set in the transmitter and receiver. If not, it will lead to high latency, low bandwidth network connection.)

## Q&A

Q1: What should be noted when setting the AP button?

A1: Make sure the power is off.

Q2: How does the AP work without power supply?

A2: The AP gets the power via the cable. It is called POE. Two cables are needed for the connection. STP CAT5e cable is strongly recommended for this case.

Q3: How long the POE cable can be?

A3: The length of the cable depends on the power voltage and cable quality. For 24V power, the length of the cable can be 40 meters, while 10-20 meters for 12V power.

Q4: Why the signal light does not work after switching the button? A4: It is recommended to do the troubleshooting test as below. For the transmitter, keep the button from "1" to "10" UP. For the receiver, keep the button "1" DOWN, and the button from "2" to "10" UP. After finishing, turn on the power and wait for three minutes. The distance between the transmitter and the receiver should be more than 2 meters.



Q5: Why the local network connection is choppy after the AP installation? A5: Shoot the trouble with below methods:

- 1. Change the cable to see if it is a cable problem
- 2. Change the wireless channel to avoid the signal interference.

Q6: How to log in the WEP page?

A6: Set the computer with static IP address as shown in Page 4-5, and type the IP address of the corresponding device in IE browser.

Q7: After the connection of the AP and NVR, why the IP address of the camera can be found but no video available on the monitor?

A7: Connect the adapter which links to the NVR with the yellow LAN port of the AP.

Q8: The status of signal light

A8: Red: PWR: The power light. It will work when power is on.

Blue: WLAN: WIFI signal light. It will strobe when working.

WAN, LAN: The WAN/LAN light. It will be on when working.

Orange: Wireless signal light from 1<sup>st</sup> - 4<sup>th</sup>

1<sup>st</sup> light on: the signal is too weak.

1<sup>st</sup>, 2<sup>nd</sup> lights on: signal is weak.

1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> lights on: the signal is regular.

ONLY the 4<sup>th</sup> light on: the signal is too strong.

If four lights are on, the signal is in the best condition



Q9: How to reset the device? A9: Long press the RST button for 6 seconds in the state of power-on.

128 pair DIP codes, segment and frequency can be referred to the following chart:Group2-8 DialIP segment

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.1	2345678	172.18.0.X	4960	172.17.0.X	2332
No.2	2345678	172.18.1.X	4980	172.17.1.X	2337
No.3	2345678	172.18.2.X	5000	172.17.2.X	2342
No.4	2345678	172.18.3.X	5020	172.17.3.X	2347
No.5	2345678	172.18.4.X	5040	172 <b>.1</b> 7.4.X	2352
No.6	2345678	172.18.5.X	5060	172.17.5.X	2357
No.7	2345678	172.18.6.X	5080	172.17.6.X	2362
No.8	2345678	172.18.7.X	5100	172.17.7.X	2367
No.9	2345678	172.18.8.X	5120	172.17.8.X	2372
No.10	2345678	172.18.9.X	5140	172.17.9.X	2377
No.11	2345678	172.18.10.X	5160	172.17.10.X	2382
No.12	2345678	172.18.11.X	5180	172.17.11.X	2387
No.13	2345678	172.18.12.X	5200	172.17.12.X	2392
No.14	2345678	172.18.13.X	5220	172.17. <b>1</b> 3.X	2397
No.15	2345678	172.18.14.X	5240	172.17.14.X	2402
No.16	2345678	172.18.15.X	5745	172.17.15.X	2412

128 pair DIP codes, segment and frequency can be referred to the following chart:

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.17	2345678	172.18.16.X	5765	172.17.16.X	2417
No.18	2345678	172.18.17.X	5785	172.17.17.X	2422
No.19	2345678	172.18.18.X	5805	172.17.18.X	2427
No.20	2345678	172.18.19.X	5825	172.17.19.X	2432
No.21	2345678	172.18.20.X	5845	172.17.20.X	2437
No.22	2345678	172.18.21.X	5865	172.17.21.X	2442
No.23	2345678	172.18.22.X	5885	172.17.22.X	2447
No.24	2345678	172.18.23.X	5905	172.17.23.X	2452
No.25	2345678	172.18.24.X	5925	172.17.24.X	2457
No.26	2345678	172.18.25.X	5945	172.17.25.X	2462
No.27	2345678	172.18.26.X	5965	172.17.26.X	2467
No.28	2345678	172.18.27.X	5985	172.17.27.X	2472
No.29	2345678	172.18.28.X	6005	172.17.28.X	2492
No.30	2345678	172.18.29.X	6025	172.17.29.X	2512
No.31	2345678	172.18.30.X	6045	172.17.30.X	2532
No.32	2345678	172.18.31.X	6065	172.17.31.X	2552

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.33	2345678	172.18.32.X	4960	172.17.32.X	2572
No.34	2345678	172.18.33.X	4980	172.17.33.X	2592
No.35	2345678	172.18.34.X	5000	172.17.34.X	2612
No.36	2345678	172.18.35.X	5020	172.17.35.X	2632
No.37	2345678	172.18.36.X	5040	172.17.36.X	2652
No.38	2345678	172.18.37.X	5060	172.17.37.X	2672
No.39	2345678	172.18.38.X	5080	172.17.38.X	2692
No.40	2345678	172.18.39.X	5100	172.17.39.X	2712
No.41	2345678	172.18.40.X	5120	172.17.40.X	2732
No.42	2345678	172.18.41.X	5140	172.17.41.X	2332
No.43	2345678	172.18.42.X	5160	172.17.42.X	2337
No.44	2345678	172.18.43.X	5180	172.17.43.X	2342
No.45	2345678	172.18.44.X	5200	172.17.44.X	2347
No.46	2345678	172.18.45.X	5220	172.17.45.X	2352
No.47	2345678	172.18.46.X	5240	172.17.46.X	2357
No.48	2345678	172.18.47.X	5745	172.17.47.X	2362

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.49	2345678	172.18.48.X	5765	172.17.48.X	2367
No.50	2345678	172.18.49.X	5785	172.17.49.X	2372
No.51	2345678	172.18.50.X	5805	172.17.50.X	2377
No.52	2345678	172.18.51.X	5825	172.17.51.X	2382
No.53	2345678	172.18.52.X	5845	172.17.52.X	2387
No.54	2345678	172.18.53.X	5865	172.17.53.X	2392
No.55	2345678	172.18.54.X	5885	172.17.54.X	2397
No.56	2345678	172.18.55.X	5905	172.17.55.X	2402
No.57	2345678	172.18.56.X	5925	172.17.56.X	2412
No.58	2345678	172.18.57.X	5945	172.17.57.X	2417
No.59	2345678	172.18.58.X	5965	172.17.58.X	2422
No.60	2345678	172.18.59.X	5985	172.17.59.X	2427
No.61	2345678	172.18.60.X	6005	172.17.60.X	2432
No.62	2345678	172.18.61.X	6025	172.17.61.X	2437
No.63	2345678	172.18.62.X	6045	172.17.62.X	2442
No.64	2345678	172.18.63.X	6065	172.17.63.X	2447

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.65	2345678	172.18.64.X	4960	172.17.64.X	2452
No.66	2345678	172.18.65.X	4980	172.17.65.X	2457
No.67	2345678	172.18.66.X	5000	172.17.66.X	2462
No.68	2345678	172.18.67.X	5020	172.17.67.X	2467
No.69	2345678	172.18.68.X	5040	172.17.68.X	2472
No.70	2345678	172.18.69.X	5060	172.17.69.X	2492
No.71	2345678	172.18.70.X	5080	172.17.70.X	2512
No.72	2345678	172.18.71.X	5100	172.17.71.X	2532
No.73	2345678	172.18.72.X	5120	172.17.72.X	2552
No.74	2345678	172.18.73.X	5140	172.17.73.X	2572
No.75	2345678	172.18.74.X	5160	172.17.74.X	2592
No.76	2345678	172.18.75.X	5180	172.17.75.X	2612
No.77	2 3 4 5 6 7 8	172.18.76.X	5200	172.17.76.X	2632
No.78	2345678	172.18.77.X	5220	172.17.77.X	2652
No.79	2345678	172.18.78.X	5240	172.17.78.X	2672
No.80	2345678	172.18.79.X	5745	172.17.79.X	2692

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.81	2345678	172.18.80.X	5765	172.17.80.X	2712
No.82	2345678	172.18.81.X	5785	172.17.81.X	2732
No.83	2345678	172.18.82.X	5805	172.17.82.X	2332
No.84	2345678	172.18.83.X	5825	172.17.83.X	2337
No.85	2345678	172.18.84.X	5845	172.17.84.X	2342
No.86	2345678	172.18.85.X	5865	172.17.85.X	2347
No.87	2345678	172.18.86.X	5885	172.17.86.X	2352
No.88	2 3 4 5 6 7 8	172.18.87.X	5905	172.17.87.X	2357
No.89	2 3 4 5 6 7 8	172.18.88.X	5925	172.17.88.X	2362
No.90	2345678	172.18.89.X	5945	172.17.89.X	2367
No.91	2345678	172.18.90.X	5965	172.17.90.X	2372
No.92	2 3 4 5 6 7 8	172.18.91.X	5985	172.17.91.X	2377
No.93	2345678	172.18.92.X	6005	172.17.92.X	2382
No.94	2345678	172.18.93.X	6025	172.17.93.X	2387
No.95	2345678	172.18.94.X	6045	172.17.94.X	2392
No.96	2345678	172.18.95.X	6065	172.17.95.X	2397

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.97	2345678	172.18.96.X	4960	172.17.96.X	2402
No.98	2345678	172.18.97.X	4980	172.17.97.X	2412
No.99	2345678	172.18.98.X	5000	172.17.98.X	2417
No.100	2345678	172.18.99.X	5020	172.17.99.X	2422
No.101	2345678	172.18.100.X	5040	172.17.100.X	2427
No.102	2345678	172.18.101.X	5060	172.17.101.X	2432
No.103	2345678	172.18.102.X	5080	172.17.102.X	2437
No.104	2345678	172.18.103.X	5100	172.17.103.X	2442
No.105	2345678	172.18.104.X	5120	172.17.104.X	2447
No.106	2345678	172.18.105.X	5140	172.17.105.X	2452
No.107	2345678	172.18.106.X	5160	172.17.106.X	2457
No.108	2 3 4 5 6 7 8	172.18.107.X	5180	172.17.107.X	2462
No.109	2345678	172.18.108.X	5200	172.17.108.X	2467
No.110	2345678	172.18.109.X	5220	172.17.109.X	2472
No.111	2345678	172.18.110.X	5240	172.17.110.X	2492
No.112	2345678	172.18.111.X	5745	172.17.111.X	2512

Group	2–8 Dial	IP segment	5.8GHz	IP segment	2.4GHz
No.113	2345678	172.18.112.X	5765	172.17.112.X	2532
No.114	2345678	172.18.113.X	5785	172.17.113.X	2552
No.115	2345678	172.18.114.X	5805	172.17.114.X	2572
No.116	2345678	172.18.115.X	5825	172.17.115.X	2592
No.117	2345678	172.18.116.X	5845	172.17.116.X	2612
No.118	2345678	172.18.117.X	5865	172.17.117.X	2632
No.119	2345678	172.18.118.X	5885	172.17.118.X	2652
No.120	2345678	172.18.119.X	5905	172.17.119.X	2972
No.121	2345678	172.18.120.X	5825	172.17.120.X	2692
No.122	2 3 4 5 6 7 8	172.18.121.X	5945	172.17.121.X	2712
No.123	2345678	172.18.122.X	5965	172.17.122.X	2732
No.124	2 3 4 5 6 7 8	172.18.123.X	5985	172.17.123.X	2332
No.125	2345678	172.18.124.X	6005	172.17.124.X	2337
No.126	2345678	172.18.125.X	6025	172.17.125.X	2342
No.127	2345678	172.18.126.X	6045	172.17.126.X	2347
No.128	2345678	172.18.127.X	6065	172.17.127.X	2352