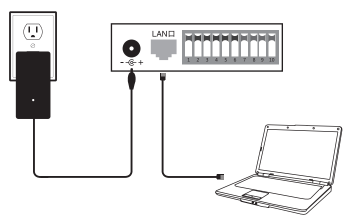
Manual For 10 Dialing Button

Connecting diagram

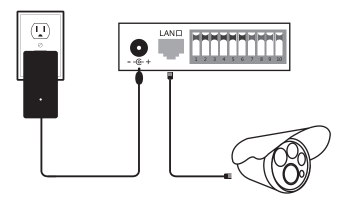


DC port ------ Connet with DC power

LAN port ------ Connect with PC(Switch or DVR)

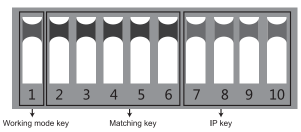
NOTE:If you want to enter web page,you need manually bound IP address of PC.

Connecting diagram



DC port ───➤ Connet with power LAN port ───➤ Connect with camera

DIP device instructions



Key"1" is mode key:button up is AP mode(sender),button down is CPE mode(receiver).

Key"23456" are matching keys:32 various combination be made of 5 keys,correspond 32 different SSID,and decide 32 different segment.

If button up denotes as 1,button down denotes as 0,dial-up "down up up down down" can be denoted as "01100"(as the picture shows key "23456" can be recored as "11111")

As DIP to assign different wireless channels, there are 32 cases (as the form shows), all channels use 40M mode

Key"78910" are IP keys, means the last figure of CPE IP, applicable to point-to-multipoint mode(1 point to 16 points)

Remarks:

- 1.Restart CPE after finishing DIP settings.
- 2.SSID of DIP type CPE defaults not broadcast,passwords have been set up,no need set again.
- 3.There are 32 segments and 544 IPs for DIP type CPE, please avoid these when you use cameras.

When no need management

As point-to-point for example:

Just make sure two points match, and work good.

Case 1: Matching keys are "up up up up up",can be recored as "11111"



1 2 3 4 5 6 7 8 9 10

AP transmitter

CPE receiver

Case 2: Matching keys are "down up up up up",can be recored as "01111"

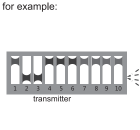


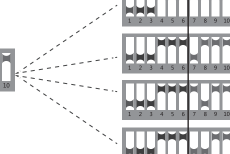
AP transmitter

As point-to-multipoint (1 point to 4 points)



CPE receiver





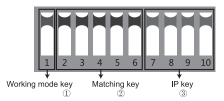
NOTE: 1.Ignore key 7,8,9,10.

2. Make sure matching keys of 5 devices are the same, then they can work well.

receiver

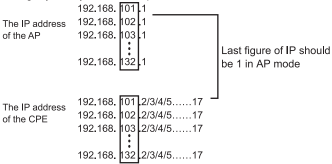
When need management, specific operations as below

Step 1 CPE settings



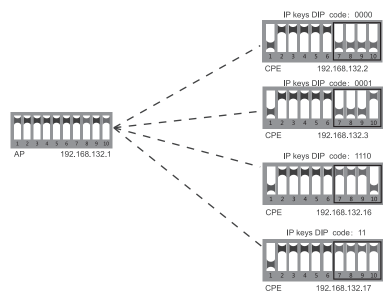
1.Working mode key:the first key used for mode selection. Key up is "AP mode",key down is "CPE mode"

2.Matching key: 5 keys can be set up to 32 different IP

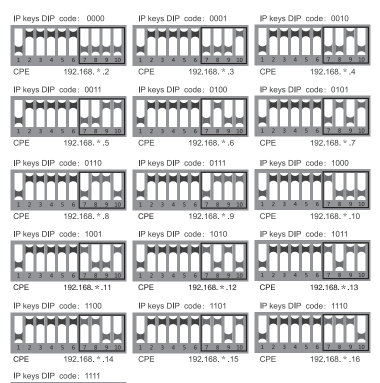


3.IP key:last 4 keys can be set up to 16 different IP addresses.For example

Point-to-multipoint, as the 32nd pair CPEs for a example:



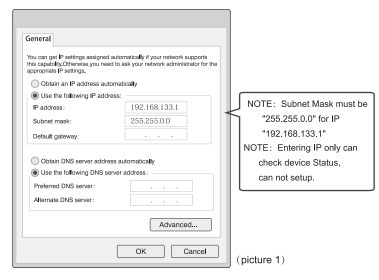
16 groups of CPE:DIP codes for IP address specific as follows:



▶ Step 2 PC settings

Manually setting static IP address, as picture 1 shows (type the ip of corresponding device in IE)

Internet Protocol (TCP/IP)Properties



different IP

CPF

192 168 * 17

32 pair DIP codes, segment and frequency refer to the following chart:

Group	2–6 Dial	Correspond IP segment	2.4GHZ	5.8GHz
1st	23456	192.168.101.X	2.372G	4.96G
2nd	2 3 4 5 6	192.168.102.X	2.377G	4.98G
3rd	2 3 4 5 6	192.168.103.X	2.382G	5.0G
4th	2 3 4 5 6	192.168.104.X	2.387G	5.02G
5th	2 3 4 5 6	192.168.105.X	2.392G	5.04G
6th	2 3 4 5 6	192.168.106.X	2.397G	5.06G
7th	2 3 4 5 6	192.168.107.X	2.402G	5.08G
8th	2 3 4 5 6	192.168.108.X	2.412G	5.10G
9th	2 3 4 5 6	192.168.109.X	2.417G	5.12G
10th	2 3 4 5 6	192.168.110.X	2.422G	5.14G
11th	2 3 4 5 6	192.168. 111.X	2.427G	5.16G
12th	2 3 4 5 6	192.168.112.X	2.432G	5.18G
13th	2 3 4 5 6	192.168. 113.X	2.437G	5.2G
14th	2 3 4 5 6	192.168.114.X	2.442G	5.22G
15th	2 3 4 5 6	192.168.115.X	2.447G	5.24G
16th	2 3 4 5 6	192.168.116.X	2.452G	5.745G

Group	2–6 Dial	Correspond IP segment	2.4GHz	5.8GHz
17th	2 3 4 5 6	192.168.117.X	2.457G	5.765G
18th	2 3 4 5 6	192.168.118.X	2.462G	5.785G
19th	2 3 4 5 6	192.168.119.X	2.467G	5.805G
20th	2 3 4 5 6	192.168.120.X	2.472G	5.825G
21st	2 3 4 5 6	192.168.121.X	2.492G	5.845G
22nd	23456	192.168.122.X	2.512G	5.865G
23rd	2 3 4 5 6	192.168.123.X	2.532G	5.885G
24th	2 3 4 5 6	192.168.124.X	2.367G	5.905G
25th	2 3 4 5 6	192.168.125.X	2.362G	5.925G
26th	2 3 4 5 6	192.168.126.X	2.357G	5.945G
27th	2 3 4 5 6	192.168.127.X	2.352G	5.965G
28th	2 3 4 5 6	192.168.128.X	2.382G	5.985G
29th	2 3 4 5 6	192.168.129.X	2.392G	6.005G
30th	2 3 4 5 6	192.168.130.X	2.397G	6.025G
31st	2 3 4 5 6	192.168.131.X	2.512G	6.045G
32nd	2 3 4 5 6	192.168.132.X	2.532G	6.065G

Note:The mark is standar frequency, the other is Spread Spectrum Frequency.

Q&A

Q1. What should be noted when DIP? Must be powered off before DIP

Q2. How dose CPE get the power without power supply? We use POE power, CPE get the power via cable. User need use 2 cables to

connect and setting(better use Super five types copper cable with shielding net)POE manual can refer to cover connecting picture, but please remember connect with LAN port(black port), not the yellow one

Q3. How long the POE cable can be?

Q4. How to reset CPE?

The length of cable depends on power voltage and cable quality. If you use 12v power, cable can be 10-20m. If you use 24v power, cable can be over 20m. Cable must be Super five types copper cable with shielding net(Better quality can be

50m)

Get device power on, long press RESET button (about 7 seconds), device reboot.

Q5. Why local Area Connection is on and off after installed device? Detection method as below:

①Try to change 1m cable,make sure it is not quality of cable problem.

2) Try to change channels, avoid signal quality problem cause disturbance.

Q6. How to view the monitor screen when the camera IP address to be searched? Conrect the NVR with bridge for yellow ports.

Red:PWR:power light showing the normal working status.

Q7.Light of signal

Blue:WLAN:wifi singal light the strobe light show the normal working status. WAN,LAN:LAN light showing the normal working stats.

Orange: 1-4 Signal. Strengh Indicator

Light 1, The signal is too weak.

Light 1.2, The signal is weak. Light 1.2.3, The signal is general.

Light 4, The signal is too strong.

Light1.2.3.4, The best signal.

Q8. How to login the firmware with DIP product? 1.IP address:192.168.133.1, subnet mark:255 255.0.0

2.DIP devices refer to the IP address of the conrresponding manual.

– 11 **–––**

Note: The mark is standar frequency, the other is Spread Spectrum Frequency.