

Parameters	Default Value	Parameters	Default Value
IP Address	192.168.1.19	DDNS	Off
Subnet Mask	255.255.255.0	Moving Detection	Off
Gateway	192.168.1.1	Probe Alarm	Off
Wireless IP Address	192.168.0.19	PPPOE	Off
WirelessSubnet Mask	255.255.255.0	Remote Host Port	3004
WirelessGateway	0.0.0.0	DNS Port	8080
SSID	TP-LINK	Default Supervisor name	888888
Transmission Starting Port	3000	DefaultSupervisor password	888888
Data Control Port	3001	Default Operator name1	1
Web Port	80	Default Operator password1	1
Multi Cast Address	235.1.1.1	Default Operator name2	2
Multi Cast Port	6500	Default operator password2	2
Baud rate	9600	protocol	PELCO-D

Attention:

1. [IP Address] scale must be different from [Wireless IP Address] scale. For example, [IP Address] is "192.168.1.19", [Wireless IP Address] must be different from "192.168.1.*".

2. [Wireless IP Address] scale must be same as the IP scale of Wireless router or Wireless AP. For example, the IP of Wireless router is 192.168.0.1, then, [Wireless IP Address] must be set to "192.168.0.*".

3. Wireless IP dome can be access less than 150 meters from Wireless AP by direct sight.

4. If you want to change the Wireless IP Address, please use the IPRS software in the CD according to IPRS user manual.

5. Connect IP camera to your router, and set the net gate of IP camera to be the same as IP of the router.

6. Set the virtual server of router, add three virtual server item. There are three ports to be image into the virtual server, 80,3000,3001. The 80 port is WEB port, 3000 port is data transform port, and the 3001 port is data control port.