

**IP472**



## ➔ Megapixel Cube IP Camera

### Camera Performance

Sensor : 1/3" megapixel WDR progressive CMOS  
Lens : 4mm / 6 mm fixed lens  
Minimum illumination : 0.05Lux(IR Off) , 0Lux(IR On)  
Two way audio communication  
Day/Night function, IR viewing range upto 20m

### Video Coding

Main processor : Hi3512  
Operation system : Built-in Linux  
Video compression : H.264 main profile level 3  
Audio compression : G.726/G.711  
Resolution : Main stream: 1280 x 720  
Secondary stream: 320 x 240  
Frame rate : 25 frames settable  
Video parameter : Brightness, contrast, saturation,  
color up/down , left/right , WDR on/off

### Function Interface

Audio streaming : Two way  
Audio input : 1 channel line/Mic input  
Audio output : 1 channel line output  
Alarm input : N/A  
Alarm output : N/A  
Motion detection : 4 independent detection areas settable  
Control interface : N/A  
Storage : Support TF card to store video and snap,  
up to 32G  
Network interface : 10Base-T/100Base-TX Ethernet  
interface , WIFI 802.11b/g/n wireless network (optional)  
Protocol : TCP/IP, HTTP, TCP, UDP, ARP, SMTP, FTP,  
DHCP, DNS, DDNS, NTP, UPNP, RTSP , RTCP , RTP

### Work Environment

Power supply : 12V DC 1.5A  
PoE: 802.3af PoE standard (optional)  
Power consumption : 8W max  
Work temperature : -10°C ~ 55°C  
Work humidity : 10~95 % RH