

DK8354-P Camera



Key Feature

- 2MP 1/2.8" CMOS Sensor
- High resolution : 1920*1080
- 3.6mm fixed lens
- Support adaptive infrared light compensation
- •Support two way audio

www.ccdcam.com



Specification

| Model | DK8354-P Camera |
|---------------------|--|
| System | LINUX,Single core 32-bit DSP |
| Camera | 2MP 1/2.8" CMOS,colour 2.0Lux@F2.0,B/W 0 Lux@F2.0;Integrated IR cut driver,support Sensor+IR-CUT +LED Linkage control of light supplement, Day/Night |
| Video Compression | H.265+/H.265/H.264 code format,Double stream ,PAL/NTSC |
| Frame Rate | 2MP@30fps |
| Image Output | Main stream:1920×1080,1280×720 |
| | Sub stream:640×360 |
| Audio Interface | 1*MIC input,1*loudspeaker output; |
| Audio Compression | G.711,Support two-way voice intercom function and audio and video synchronization; |
| Network | 10/100M Base-TX Ethernet, RJ45 Connector HTTP,TCP/IP,IPv4,DHCP,NTP |
| Protocols | HTTP,TCP/IP,IPv4,DHCP,NTP |
| Signal Interface | 1*IRCUT interface, support the control of IR-CUT and image linkage; |
| Upgrade Maintenance | Support OTA upgrade |
| Business Functions | Support OSD, real-time video transmission, mobile detection and human shape detection |
| ONVIF | UnSupport |
| Power Supply | POE |
| Dimensions | 69mm×68mm172mm(W×D×H) |
| Working Temperature | -10℃~+60℃ |