



IR-30M _5MP_Network Bullet Camera

CAM6598EIR-PoE CAM6598EIR-W



- ▶ 5Mega-Pixel CMOS Sensor
- ▶ Resolution up to 2592x1944
- ▶ H.264/MJPEG formats & triple stream
- ▶ External Vari-focal Lens Adjustment
- ▶ Two-way audio, Digital In/Out
- ▶ IP66 water proof standard
- ▶ Free 36CH recording software
- ► Free App (wecam_p2p,iCAM Smart) for monitoring via Android/iOS smart phone

Specification

CPU Multimedia SoC

RAM 512MB Flash ROM 32MB

Image Sensor 1/3.2" Mega-Pixel CMOS

Lens Vari-focal length 3~10.5mm, F1.4,

Mega-Pixel lens, external adjustment

IR Distance 30 Meters

IR LED 28 + 2 Units High Power IR LEDs

Min. Illumination Color: 0.5 lux (AGC ON)

Mono: 0.1 lux (AGC ON)

Day / Night Built-in Mechanism IR Cut Filter (ICR)

Shutter Time Auto: Indoor, Outdoor

Manual: 1/30 ~ 1/1000 sec

Audio Input

1 Microphone in (3.5mm phone jack)

Audio Output

1 Line out (3.5mm phone jack)

Digital In / Out

1 Digital in / 1 Digital out (Terminal

block)

Housing IP66 water proof standard

Power Supply CAM6598EIR-W:

Use Power Adaptor: DC 12V, 1.5A CAM6598EIR -PoE (built-in PoE

Splitter):

Use PoE: PoE Injector (IEEE 802.3af)
Or, use Power Adaptor: DC 12V, 1.5A

Consumption Max. 10.5 Watt

Dimensions $\Phi 77.4 \times L172 \text{ mm (w/o stand)}$

Operating Temp. -20°C ~ +60°C

System

Video Resolution 2592x1944 ,2048x1536,1920x1080,

1280x720,640x480,

320x240

Video Format H.264 / MJPEG

Frame Rate Up to 30 FPS

Triple Streaming 2 for PC live view, 1 for mobile live view

Bitrate Adjust CBR / VBR, up to 10Mbps

Video Adjustment Brightness, Contrast, Hue, Saturation,

Sharpness, Gain control, Shutter time, Sense Up, Digital WDR, White Balance, 2D Digital Noise Reduction, Day/Night color mode, Video

orientation, IR Intensity

Audio Format G.711 (64Kbps)G.726 (24Kbps / 32Kbps)

Privacy Mask 3 definable areas

Security Password protection, IP address filtering,

HTTPS encrypted data transmission, IEEE 802.1x port-based authentication, QoS/DSCP

Firmware Upgrade HTTP mode, can be upgraded remotely

Event System

Event Trigger Motion Detection, Digital In, Tampering

Detection

Trigger Actions Send Email, Send to FTP, Save to SD Card,

Save to Samba HDD, Digital Out

Motion Area 3x4 definable areas

Pre / Post Alarm Yes, configurable time





Specification

Network Ethernet

10 / 100 Base-T

Wireless 802.11b/g/n, supports WPA-PSK, CAM6752FIR-W WPA2-PSK, WEP 64/ 128 bit Network Protocol IPv4/IPv6, HTTP, HTTPS, TCP/IP,

RTP/RTSP, UDP, 3GPP, SMTP, FTP, Samba, PPPoE, DHCP, DDNS, NTP, UPnP,

SNMP, QoS/DSCP, IP Filter, IEEE 802.1x,

Bonjour

Onvif Compliance Onvif V2.4.2, 1.01

Client Software

PC Requirement

Remote Client Access

Microsoft IE 10 or above

Safari V5.1 or above

Android => "wecam_p2p"

iOS=> "wecam_p2p"

Connected Clients Up to 10 clients simultaneously

OS: Windows 7,10 Suggested Hardware:

Intel Core 2 Duo 2.53GHz, RAM: 1GB

Graphic card: 128MB onboard

Micro SD Card Management

Recording Trigger Motion Detection, Digital In,

Tampering Detection, IP Check,

Network Disconnect

Schedule Snapshot with schedule

Video Format Video (AVI), Snapshot (JPEG)

Playback / Delete Yes