

A⁺ Solutions Over Network Intelligence



15M-IR HD-720P H.264 Network Dome Camera

CAM6714HIR-PoE



Asoni is pleased to introduce CAM6714HIR, HD720P IP camera, it equips mega-pixel CMOS sensor provides premium image quality and 30 frames per second in 1280x800 resolution, and 15 meters IR LED brings high quality video in day and night.

To provide sharp image, this camera is embedded with DNR and Digital-WDR. DNR will keep the image from noise that occurs in the low light condition, and Digital-WDR will cope with high-contract lighting condition.

Asoni CAM6714HIR is ideal for your house, retail stores and office. Furthermore, you can monitor the live video with free APP "wecam_p2p" via smart phone on the road.

Features

- Mega-Pixel CMOS Sensor
- Resolution up to 1280x800@30FPS
- H.264/MJPEG formats & triple stream
- Embedded ICR and IR LED for day & night 24-hours surveillance
- IR LED radiant distance up to 15 meters
- Hidden connectors, Cordless
- Two-way audio, Digital In/Out
- Onvif compliant

- Digital Wide Dynamic Range
- Shutter Speed adjustment
- 3D / 2D Digital Noise Reduction
- Various types of event alerts
- Micro-SD card for event recording
- Embedded PoE (CAM6714HIR-PoE)
- Free 36CH recording software
- Free App (wecam_p2p) for monitoring via Android/iOS smart phone





Specification

Hardware	
CPU	Multimedia SoC
RAM	256MB
Flash ROM	16MB
Image Sensor	1/4" Mega-Pixel CMOS
Lens	Vari-focal 2.8~12mm, F1.4
	Mega-Pixel lens
IR Distance	15 Meters
IR LED	Built-in 18 IR LEDs
Min. Illumination	Color: 0.2 lux (when IR is off)
	Mono: 0 lux (when IR is 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 (Terminal block)
Audio Output	1 Line out (Terminal block)
Digital In / Out	1 Digital in / 1 Digital out (Terminal block)
Power Supply	Use PoE: PoE Injector (IEEE 802.3af)
	Or, use Power Adaptor: DC 12V, 1A
Consumption	Max. 4 Watt
Dimensions	Φ131 x H95 mm
Operating Temp.	-10°C ~ +45°C

393tem	
Video Resolution	1280x800, 1280x720, 640x480,
	320x240, 176x144
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 8Mbps
Video Adjustment	Brightness, Contrast, Hue, Saturation,
	Sharpness, Gain control, Shutter time,
	Sense Up, Digital WDR, Anti Fog, Lens
	Distortion Correction, White Balance,
	3D/2D Digital Noise Reduction, Day/Night
	color mode, Video orientation
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
Firmwaro Ungrado	HTTP mode, can be upgraded remotely

Firmware Upgrade HTTP mode, can be upgraded remotely

Network

Ethernet	10 / 100 Base-T
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 V2.20, 1.01

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

Event System

System

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	3 definable areas
Pre / Post Alarm	Yes, configurable time

Remote Client Access

Client Software	Microsoft IE V7.0 (32-bit) or above
	Mozilla Firefox V6.0 or above
	Opera V11.5 or above
	Safari V5.1 or above
	Google Chrome V13.0 or above
	Android / iOS smart phone: "wecam_p2p"
Connected Clients	Up to 10 clients simultaneously
PC Requirement	OS: Windows 7, Vista, XP
	Suggested Hardware:
	Intel Core 2 Duo 2.53GHz, RAM: 1GB
	Graphic card: 128MB onboard