Intelligent Security Camera Systems

Viewtron IP-F6 360 Security Camera, 6MP Fisheye IP Camera Indoor / Outdoor



- 1:1 (2160×2160) @ 30fps
- H.265+, H.265, H.264+, H.264, MJPEG Video Encoding
- IR Night Vision, Low Light, Zero Light
- 10-20m Effective Infrared Distance
- Built-in Microphone for Audio Surveillance
- Built-in micro-SD card slot, supports up to 256GB cards
- IP67 Rated for Indoor and Outdoor Surveillance Applications
- Built-in AI Software supports Human Detection and Vehicle Detection
- Line Crossing, Intrusion Zones, Crowd Density Events Supported
- Supports Viewtron VMS software for Mac and Windows
- Support mobile surveillance by smart phones with iOS and Android OS Apps















H.265 Day&Night







IP-F6 360 Security Camera

Specifications

Model	IP-F6
Camera	
Image Sensor	1/2.5" Progressive Scan CMOS
Max. Resolution	2160×2160
Electronic Shutter	1/3s ~ 1/100000s
Min. Illumination	0.01 lux@F2.0, AGC ON; 0 lux with IR
IRIS	Fixed IRIS
Lens	1.65mm @F2.0, horizontal field of view: 180° (wall mount), 360°(ceiling mount), 360°(desktop)
WDR	120dB
S/N Ratio	≥ 50dB
BLC	Yes
HLC	Yes
Digital NR	3D NR
Image	W. Harel Harel Harel Hare
Video Compression	Main stream: H.265+ / H.265/ H.264+ / H.264 Sub stream: H.265+ / H.265/ H.264+ / H.264 MJPEG
H 264 Communication Standard	
H.264 Compression Standard	Baseline Profile/Main Profile/High Profile Model: Fisheye
	Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~25fps; 60Hz: 1~30fps)
	Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~25fps; 60Hz: 1~30fps)
	Fisheye view (third stream): 640×640/360×360(50Hz: 1~25fps; 60Hz: 1~30fps)
	1 isincyc view (tilitu sucain). 040/040/300/300(30112. 1~231ps, 00112. 1~301ps)
	Mode2: Panoramic
	Panoramic view (main stream): 3200×1800/2560×1440/1920×1080 (50Hz:1~25fps; 60Hz:1~30fps)
	Panoramic view (sub stream): 1280×720/640×360 (50Hz:1~25fps; 60Hz:1~30fps)
	Panoramic view (third stream): 1280×720/640×360 (50Hz:1~25fps; 60Hz:1~30fps)
	Mode 3: Fisheye+Panoramic+3 PTZ
	Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~20fps; 60Hz: 1~20fps) Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~20fps; 60Hz: 1~20fps)
	Fisheye view (sau stream): 640×640/360×360(50Hz: 1~20fps; 60Hz: 1~20fps)
	Panoramic view (main stream): 3200×1800/2560×1440/1920×1080 (50Hz:1~20fps; 60Hz:1~20fps)
	Panoramic view (sub stream): 1280×720/640×360 (50Hz:1~20fps; 60Hz:1~20fps)
Main Stream	Panoramic view (third stream): 1280×720/640×360 (50Hz:1~20fps; 60Hz:1~20fps)
	3PTZ view: (1280×720) * 3 (50Hz:1~20fps; 60Hz: 1~20fps)
	Mode 4: Fisheye+ 4 PTZ
	Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~25fps; 60Hz: 1~30fps)
	Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~25fps; 60Hz: 1~30fps)
	Fisheye view (third stream): 640×640/360×360(50Hz: 1~25fps; 60Hz: 1~30fps)
	4PTZ view: (1280×720) * 4 (50Hz:1~15fps; 60Hz: 1~15fps)
	Mode5: Fisheye+ 4 PTZ Fusion
	Fisheye view (main stream): 2160×2160/1440×1440/1080×1080 (50Hz: 1~25fps; 60Hz: 1~30fps)
	Fisheye view (sub stream): 960×960/720×720/480×480 (50Hz: 1~25fps; 60Hz: 1~30fps)
	Fisheye view (third stream): 640×640/360×360(50Hz: 1~25fps; 60Hz: 1~30fps)
	4PTZ fusion view (main stream): 2560×1440 (50Hz:1~20fps; 60Hz: 1~20fps)
	4PTZ fusion view (sub stream): 640×360 (50Hz:1~20fps; 60Hz: 1~20fps)
	4PTZ fusion view (third stream): 640×360 (50Hz:1~20fps; 60Hz: 1~20fps)

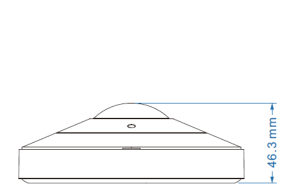


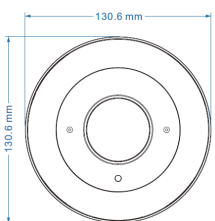
IP-F6 360 Security Camera

Bit Rate Type Audio Compression G711A / U ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Image Flip, Image Mirror, NR, etc. adjustable through client software or web browser ROI 8 ROI, each ROI to be configured separately Interfaces Network 1 CH RJ45 10 M/100 M self-adaptive Ethernet port Video Output CVBS (BNC × 1) Audio 2 CH Built-in MIC, 1 CH audio input, 1 CH audio output RS-485 Yes, half-duplex Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1 CH alarm input, 1 CH alarm output
ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Image Flip, Image Mirror, NR, etc. adjustable through client software or web browser ROI 8 ROI, each ROI to be configured separately Interfaces Network 1 CH RJ45 10 M/100 M self-adaptive Ethernet port Video Output CVBS (BNC × 1) Audio 2CH Built-in MIC, 1 CH audio input, 1CH audio output RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Image Flip, Image Mirror, NR, etc. adjustable through client software or web browser ROI 8 ROI, each ROI to be configured separately Interfaces Network 1 CH RJ45 10 M/100 M self-adaptive Ethernet port Video Output CVBS (BNC × 1) Audio 2CH Built-in MIC, 1 CH audio input, 1CH audio output RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
adjustable through client software or web browser ROI 8 ROI, each ROI to be configured separately Interfaces Network 1 CH RJ45 10 M/100 M self-adaptive Ethernet port Video Output CVBS (BNC × 1) Audio 2CH Built-in MIC, 1 CH audio input, 1CH audio output RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
Network 1 CH RJ45 10 M/100 M self-adaptive Ethernet port Video Output CVBS (BNC × 1) Audio 2CH Built-in MIC, 1 CH audio input, 1CH audio output RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
Network 1 CH RJ45 10 M/100 M self-adaptive Ethernet port Video Output CVBS (BNC × 1) Audio 2CH Built-in MIC, 1 CH audio input, 1CH audio output RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
Video Output CVBS (BNC × 1) Audio 2CH Built-in MIC, 1 CH audio input, 1CH audio output RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
Audio 2CH Built-in MIC, 1 CH audio input, 1CH audio output RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
RS-485 Yes, half-duplex Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
Storage Built-in micro SD card slot, supports up to 256GB micro-SD cards Reset Yes Alarm 1CH alarm input, 1CH alarm output
Yes Alarm 1CH alarm input, 1CH alarm output
Alarm 1CH alarm input, 1CH alarm output
Functions
Remote Monitoring Web Browser, Viewtron VMS, NVR, Native Mobile App for iPhone and Android
Web Browser IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+
Support simultaneous remote monitoring for up to 6 users;
Online Connection Support multi-stream real time transmission
UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTCP, RTMP, SNMP, PPPoE, DDNS, 802.1x, SMTP, FTP, UPnP, Network Protocol
HTTPS, HTTP, QoS, P2P, HTTP POST
Interface Protocol ONVIF
Mode 1/3/4/5 (ceiling mounting): (Human) region intrusion/region entrance/region exiting/line crossing/ta counting by line, crowd density detection, heat map
AI Software Mode 2/3 (Wall mounting or desktop): Region intrusion/region entrance/region exiting/line crossing/target counting
by line (human/motor vehicle/non-motor vehicle classification), crowd density detection
Smart Alarm Motion detection, sensor alarm, SD card error, SD card full, IP address conflict, cable disconnection
General function Watermark, video mask, heartbeat, corridor pattern, fisheye de-warping, system backup
PoE Yes. IEEE802.3af
IR Night Vision Distance 10-20m
Ingress Protection IP67 Weatherproof Rated. Safe for indoor and outdoor installation.
General
Power Supply DC12V/PoE
Power Consumption <10W
Working Environment -30°C to 60°C (-22°F to 140°F). Humidity 95% or less (non-condensing)
Dimensions(mm) ϕ 130.6×46.3
Weight (net) Approx. 516.2g
Installation Wall mounting, ceiling mounting, desktop
Certificate CE, FCC, UKCA
Environment Protection Complies with Directive EU RoHS, WEEE(2012/19/EU), directive 94/62/EC and REACH(EC1907/2006)



Dimensions





Available Installation Mounts

