

Start Light IR Panoramic Network Camera

FE-6MIPS06-F01



H.265 | True WDR | 5MP@30fps | 360° /180° View | 20 Meters IR | IK10 | Starlight

Overview

The FE-6MIPS06-F01 is the latest fisheye fixed dome network camera, featuring a detailed 5-Megapixel resolution sensor with superb image quality. Equipped with a fisheye lens for 180° panoramic view (wall mount) or 360° surround view (ceiling/floor/table mount) that allows you to monitor all angles of a location using just one camera without blind spots, the camera is a fisheye camera able to provide coverage of wide, open areas, such as bank, airports, shopping malls, parking lots, retail stores, offices and more. The FE-6MIPS06-F01, true day/night camera, features a removable IR-cut filter, maintaining clear images 24 hours a day, with built-in IR LEDs enabling the camera to provide uniformly 360° surround illumination for clear viewing up to 20 meters, even in completely dark environments. The FE-6MIPS06-F01 offers various display layouts, including original surround view, panoramic view, and regional view for various mounting applications. With the cutting-edge image processing capabilities, hemispherical images captured from the fisheye camera can be converted into a conventional rectilinear projection for viewing and analysis. In addition, the users can utilize the ePTZ function to easily zoom in and focus on a region of interest. As with the FE-6MIPS06-F01 features a removable IR-cut filter, maintaining clear video at day/night time. Support the vandal-proof IK10-rated housing provides robust protection from vandalism and Surge protection function for extreme weather conditions outdoor application. Together with 802.3af compliant PoE, Micro SD/SDHC for onboard storage, the FE-6MIPS06-F01 is the best choice for constructing a robust surveillance system with the greatest coverage possible.

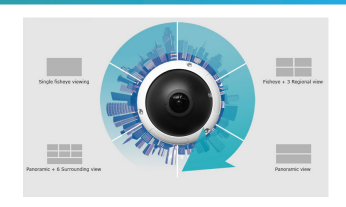
Features

- Onvif compliant and CGI, RTSP protocol support.
- H.265 compression saves bandwidth and storage size.
- Up to 30 fps @5-Megapixel | 60 fps @2-Megapixel video resolution.
- Allow multiple users to access different angles simultaneously.
- Allow adjusting view angle for wall mount application.
- 180° Panoramic View & 360° Surround View.
- · Auto recording video into SD card when Network failed.
- Video and interval snapshot schedule recording on SD card or FTP server.
- · Removable IR-cut filter for Day & Night function.
- · Quick Zoom® simple Zoom and Auto-Focus adjustment remotely.
- Built-in 6 pieces VCSEL IR Illuminators, effective up to 20 meters.
- Vandal-proof IK10-rated Housing.
- True WDR Enhancement for Unparalleled Visibility in Extremely Bright and Dark Environments.
- Smart IR to adjust the IR LED light across the entire area to get a wellilluminated image.
- H.265/H.264 /MJPEG multiple simultaneous streams.
- · On-camera motion detection and privacy mask.
- Pixel Counter and FPS display on the video for image clarity measurement to get the optimum video quality and file size.
- Virtual ePTZ and POP (Picture of Picture) display for efficiency surveillance.

Accessories

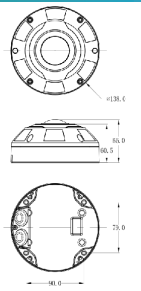


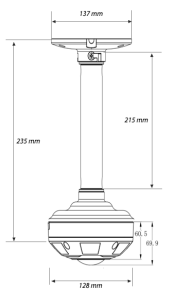
Video display modes



Specification		
Platform		
High performance DSP; 512MB Flash; 1024MB DDR II Raand Linux 2.6 Embedded O.S.	AM	
Image Device		
1/1.8" 6.41MP Sony progressive scan CMOS sensor.		
Audio		
G.711 Ulaw & G.711 Alaw audio encoding and decoding.		
External microphone input and speaker output.		
$2\mbox{Vp-p}$ audio in; 30mw audio output with 600Ω impedance.		
Network		
Protocol IPv4, IPv6, DNS, DDNS, DHCP, PPPoP, HTTP, HTTPs, RT UDP, TCP, SSH, QoS, UPnP, SMTP, SSL, STARTTLS, SN ONVIF, CGI, Bonjour, 802.1x, Multicast, RTMP, RTP, FTP	MP	
Interface RJ-45; 10BASE-T/100 BASE-TX.		
Compatible Onvif compliant		
Surge Protector		
Power $2KV@1.2/50 \mu S$ Common mode		
Signal 6KV@102/700 μ S Differential mode		
Security		
Password Protection, User access log; IP address filtering, and Mac filtering, Multi-level user access with passw protection.	ord	
Management		
Time Manual Time Setting; Time Server, NTP support, DST of and Real Time Clock.	fset	
Event Events triggered by Motion detection or sensor trigger v configured schedule.	vith	
Event Event notification via Pop up video, send snapshot via en notification and trigger alarm output.	nail	
Update Online Firmware update.		
Browser		
Internet Explorer 7.0 and above; Chrome, Safari, Firefox v Quick time Plug-In.	vith	
Video Setting		
Compress H.265/MP, H.264 HP/MP/BL, MJPEG compression.		
Frame Rate 30fps @5MP 60fps @2MP for all compression modes		
Bit Rate 1K - 12M Bits/sec. CBR/VBR mode; adjustable resolution quality and Bitrate.	ion,	
S/N Ratio More than 50dB		
WDR ≥ 120 dB; True WDR; On/ Hi / Low modes		

Diagram	
	5





Resolution	Streaming 1: 2592x1944, 2592x1520, 2560x1440, 2048x1536, 2304x1296, 1920x1080, 1280x1024, 1280x960, 1280x720. Streaming 2: 1280x720, 800x600, 704x480, 640x480, 640x360, 352x240, 352x180, 352x176. Streaming 3: 352x288, 320x180., 320x176.
Control	Brightness, Contrast, Saturation, Sharpness, Exposure, Motion detection, Mirror, Corridor mode, Shutter, Privacy mask, Flicker less, 3D Noise reduction, Defog, IRIS, AES, AWB, AGC, BLC, WDR, ROI, Audio gain, Alarm in/out. Video recording by scheduling, Network, CPU usage display, Interval schedule Snapshot (1 sec~1 week).
AWB	Auto/ Cloudy/ Sunny/ Fluorescent / Tungsten
Shutter	Auto / Fixed: 1/5s~1/50,000s
Display Mode	360° mode: 1/ 4-split PTZ view, Panoramic + 1/2/4/6 PTZ view, 360° /180° View. 180° mode: Panoramic View+ 2 PTZ screen, 180° Panoramic View+3 PTZ screen, 4-split PTZ screen, Source image +3 PTZ screen. 4-split PTZ view, Panoramic + 3/4 PTZ view, Source image +3 PTZ view
Illumination	Color: 0.01 Lux/F1.2; B/W: 0.005 Lux/F1.2; 0 Lux IR LED on.
Overlay	Text / Time Stamp; support more than OSD 60 characters, Front size, position & Front transparency adjustable by user.
I/O Port	
Standard	Audio in x1; Audio out x1; DC power in, RJ-45, Reset.
Option	Alarm in/Out, Video Out, SD Card, Smart LED.
Lens & IR LED	
Lens	f=1.27mm/ F2.0; View angle: V: 185° / H: 185° / D: 185°
IR Cut	Built in removable IR-cut filter for day & night function
IR Illuminators	6 pieces VCSEL IR Illuminators effective up to 20 meters.
Storage	
	Micro SD slot for SD/SDHC card storage; Support Pre- recording and Post recording; Alarm trigger, Motion trigger, Network failed and NVR stop recording start recording on SD card/FTP Server. Backup/Restore to device configuration file to FTP/SMTP sever.
Housing	
Case	Aluminium IK-10 rated housing.
Size/Weight	Ø138mm x 61 mm (H) / 0.75Kg.
Operation	
Power consumption	Maximum 3W; 8W when IR LED on. Support PoE IEEE 802.3af Class 3; DC12V/AC24 (Optional)
Temperature	-30° C $\sim 55^{\circ}$ C; Humidity 20% $\sim 80\%$ RH
Certificated	
	CD DOG D 110 11110

Order Information

CE, FCC, RoHS, IK10

FE-6MIPS06-F01





Tel: 886-3-5103001 Fax: 886-3-5103002 Email: support@i-view.com.tw Website: www.i-view.com.tw