

WA Waterproof IR Dome Network Camera

DM-2MIPM12



IVA | H.265 | WDR | 2MP@30fps | Smart IR | IK10 | IP 66

Overview

i-View has designed the DM-2MIPM12 IVA(Intelligent Video Analytics) IR Dome Network camera with the processing power needed to support high-performance edge analytics. This makes it possible to create scalable intelligent video solutions for a wide range of video surveillance systems with varying requirements. The video analytics include several integrated video analytics that runs in the camera such as Cross Line Detection is a trip-wire application that detects objects crossing a virtual line, making it possible to automatically detect intrusions and to trigger alarms accordingly.

i-View DM-2MIPM12 also featuring a detailed 2-Megapixel resolution with H.265 high-efficiency compression technology, offering 30 fps frame rate, which allows the user to fully utilize the high definition video. The ePTZ function lets users zoom in and focus on a region of interest (ROI) in the camera view with only a few clicks of a mouse, the camera comes with a removable IR-cut filter and 15 meters IR LEDs to provide great clarity and contrast 24 hours a day, and the IP66 rating provide a robust solution suitable for demanding outdoor environments.

Features

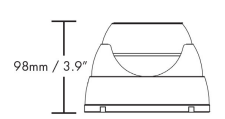
- Onvif compliant and RTSP protocol support.
- Advance H.265 ULCR compression save 60~80% bandwith and storage size compare with H.264.
- Support multi IVS (Intelligent Video Analysis) function.
- Search and playback the video clips of HDD from Web Browser.
- · Auto alarm when Network failed, IP conflict, Illegal access.
- Support export/import/restore system configuration for backup purpose.
- Removable IR-cut filter supports for Day & Night application used.
- Smart IR Illuminators adjust the IR LED light across the entire area to get a well illuminated image, effective up to 15 meters.
- Vandal-proof IK10-rated, IP 66 Weather-proof rated Housing.
- Digital WDR Enhancement for Unparalleled Visibility in Extremely Bright and Dark Environments.
- 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 for efficiency surveillance.
- · Adjustable auto reboot schedule by day, weekly, once and disable.
- Wide operation temperature (-25 $^{\circ}$ C ~ 55 $^{\circ}$ C) rage.

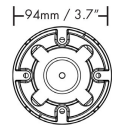
Accessories



EPoC-131Kit Eth/PoE Extender

Bracket Assembly



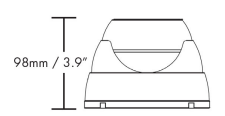


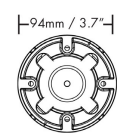
Specification

Platform	
	High performance DSP; 512MB Flash; 1024MB DDR II RAM and Linux 2.6 Embedded O.S.
Image Device	
	1/2.8" 2MP Sony progressive scan CMOS sensor.
Audio (Optional)	
	G.711 Ulaw audio encoding and decoding.
	Support two-way audio. Audio in/out gain adjustable
	$2\mbox{Vp-p}$ audio in; 30mw audio output with 600Ω imedance.
Network	
Protocol	IP4, IP6, HTTP, HTTPS, SSL, TCP, RTSP, UDP, SMTP, FTP, DHCP, DNS, DDNS, NTP, PPPoE, UPnP, Multicast, RTP, RTCP, SNTP, RTMP,ICMP, IGMP.
Interface	RJ-45; 10BASE-T/100 BASE-TX.
Compatible	Onvif Profile S compliant
IVA Functions	
	Object Counting, Unattended/Missing Object Detection, Loitering Detection, Tripwire Detection. Motion Detection, Tamper Detection.
Surge Protector	
Power	$2KV@1.2/50\mu$ S Common mode
Signal	$6 \mathrm{KV@102/700}\mu\mathrm{S}$ Differential mode
Management	
Time	Manual Time Setting; Time Server, NTP support, DST Bias and Real Time Clock.
Event Trigger	Events triggered by IVA, sensor with configured schedule.
Event notification	Event notification via Pop up video, send email and trigger.
Update	Online Firmware update.
Browser	
	Internet Explorer 7.0 and above; Chrome, Safari, Firefox with Quick time Plug-In.
Video Setting	
Compress	H.265,H.264 HP/MP/BL MJPEG encode, CBR/VBR mode
Frame Rate	30fps for all resolution; Frame and bit Rate djustable.
Bit Rate	16K - 8M Bits/sec. adjustable resolution, quality and Bitrate.
Backup	Import/Export parameters, Restore setup.
S/N Ratio	More than 50dB
Illumination	Color: 0.1Lux/F1.2; B/W: 0.05/F1.2 Lux, 0 Lux IR on.

Resolution	Streaming 1: 1920x1080, 1280x960, 1280x720, 704x576. Streaming 2: 704*576, 640x480, 640x360.
Control	Brightness, Contrast, Saturation, Sharpness, Hue, Motion detection, Mirror, Corridor mode, Shutter, Privacy mask, Flicker less, 3D Noise reduction, Defog, IRIS, AGC, WDR, ePTZ, Audio gain, IVS trigger, Network Failed detect, Email, Power Frequency, IP Conflict, Illegal Access, Frame/Bit rate display.
WDR	\geq 90 dB; DWDR/OFF Mode.
Shutter	Slow shutter, Auto / Fixed: 1/5s~1/10,000s
3DNR	Off/Low/Mid/Mid-High/High
AGC	Off/ Low/Mid/High
Display Mode	16:9 / 4:3/ Full/ Orignal size modes.
Overlay	Text / Time Stamp; support more than OSD 80 characters, Front type, Front size, position & Color adjustable by user.
I/O Port	
Standard	DC power in, RJ-45.
Option	Audio in x1; Audio out x1
Security	
	Password Protection, User access log protection.
Lens & IR LED	
Lens	Fixe Lens: F03: 2.8mm, F04: 3.6mm, F06: 6mm,F08: 8mm
IR Cut	Built in removable IR-cut filter for day & night function
IR Illuminators	12pieces IR Illuminators effective up to 15 meters. Support Smart Auto/Off/Manual IR LED control.
Storage	
Backup	Backup/Restore to device configuration file to HDD.
Housing	
Case	Aluminum; adjust angle 180° (Pan)/180° (Tilt)/360° (Rotate)
Dimensions	Ф92.9 x 95.5 x 262.8 mm / 0.65 Kg.
Operation	
Power	Maximum 3W; 6W when IR LED on.
consumption	Support PoE IEEE 802.3af Class 3; DC12V
Temperature	-25° C ~ 55° C; Humidity 20% ~ 80% RH
Certificated	
	CE, FCC, RoHS, IP66, IK10

Diagram





Order Information

DM-2MIPM12-Fxx

Fix Lens: F04: 3.6mm, F06: 6mm, F08: 8mm



