

AFM-IVA12MP-B

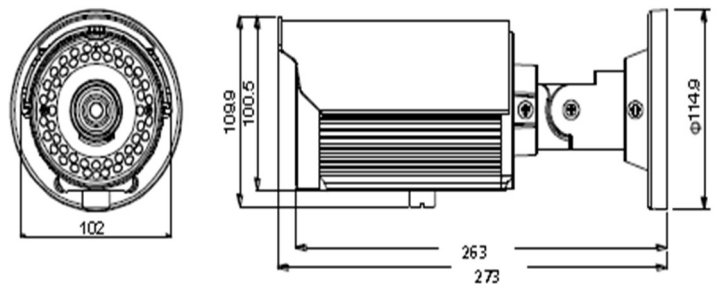
12MP, Ultra HD, P-Iris & Motorized AF,
Industrial Outdoor Network Bullet Camera



Key Features

- Enhanced H.264 offers optimally useable bandwidth and storage
- Multiple H.264/MJPEG video streams
- Max. 12Mp@20fps resolution
- Built-in megapixel motorized lens with P-Iris control
- Built-in enhanced IR illumination, Effective up to 25 Meters
- IVAs for motion, tampering, intrusion, loitering, line counting, borderline, abandoned, departure, area counting, withdrawn, and adverse way
- Bi-directional audio communications
- Accessible Edge Storage with Micro SDHC/SDXC (card not included)
- Robust mechanical design of IP67/IK10-rated
- Power input DC12V/AC24V and PoE+
- ONVIF Profile S/G/Q conformant
- Class B of CE/FCC certified

Dimensions



Specifications

MODEL	AFM-IVA12MP-B
Video	
Image Sensor	1/1.7" progressive scan CMOS sensor
System	NTSC, PAL
Video Standard	Enhanced H.264 main profile/high profile/baseline profile (MPEG-4 Part 10/AVC), Motion JPEG
Multiple Video Stream	Triple streams, Multiple video profiles support
Advanced Bitrate Control	Controllable bit rate dynamics: CVBR/CBR/VBR ,Advanced quality of service (QoS) Multi-level group of pictures (GOP)
Resolution & Frame Rate	12Mp at 20fps, 8Mp/5Mp/4Mp/3Mp at 30/25fps, Full HD1080P at 60/50fps or 30/25fps, 1.3Mp/HDTV 720p to 320x240 at 30/25fps
Video out	1x composite video out, 1.0 Vp-p, 75 ohms , 2 pin Connector
Lens	Megapixel motorized lens, f3.6~10mm, F1.5, P-Iris , Motorized remote lens control: zoom (optical 2.8x), focus, autofocus
FOV	Wide: 98°(H) 73°(V) Tele: 48°(H) 35° (V)
Day & Night	True D&N by automatically removable IR-cut filter (ICR) with modes control Night illumination by 22pcs enhanced IR LED, 850nm, effective distance 30m
Minimum Illumination	Shutter speed: 1/30, AGC: 48dB, 50IRE, Exposure: Manual, Color: 0.02 Lux @ F1.5,BW: 0.01 Lux@ F1.5
Color Contour	Brightness, contrast, hue, saturation, sharpness configurable
Imaging	Individually configurable white balance (2,500~10,000K),auto and manual gain, multi-metering backlight compensation, multi-zone privacy masks, and video orientations
Exposure Control	Auto shutter: max. shutter 1/7.5(6.25)~1/60(50) / min.shutter: 1/120(100)~1/10000, manual shutter, shutter priority, flicker less modes manageable
Corridor Format	Yes
Wide Dynamic Range	Digital WDR
Gamma Correction	0.45, 1
S/N Ratio	More than 50dB when AGC off
Noise Reduction	New generation 3DNR technology
Audio	
Audio Standard	G.711 a/μ-law support Bi-directional audio communications
Input / Output	1 x audio line input, 1 x audio line output, terminal block
Network	
Ethernet	IEEE 802.3, 10/100/1000 Base-T/TX, auto sensing, 1 x RJ45
Protocols	ARP, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IGMP, IPv4/6,NTP, RTSP/RTCP/RTP, QoS, SMTP, SNMP, TCP, TLS/TTLS, UDP, UPnP, 802.1X
Internet Security	IEEE 802.1X network access control, HTTPS encryption, digest authentication, IP filtering
Network Management	Simple network management (SNMP) v1/2c/3, trap/heartbeat support, MIB download
Easy Setup	Top view SDK-based IP Finder, UPnP
Web Surveillance	Full-feature, multi-web browser support: Internet Explorer 10.0, Chrome, Firefox, Mac Safari
Viewing System	Quick time, VLC player
System Integration	
Sensor Input / Alarm Output	1 x alarm input, 1 x relay output, terminal block, type/dwell time configurable
Video Content Analysis	Motion, tampering, intrusion, loitering, line counting, borderline, abandoned, departure, area counting, withdrawn, adverse way
Event Source	Schedule, alarm input, motion/tampering, audio intensity detection, network loss detection
SDK	Top view SDK 2.5
Alliance	ONVIF Profile S/G/Q, test tool 16.01 conformant
Edge Recording	
Local Storage	1 x microSDHC/SDXC slot (card not included)
Event Handling & Recording	Schedule recording, alarm out, E-mail notification , FTP recording, edge SD recording, sound playback , OSD indication

IP CAMERAS (I-SERIES)

www.afmvision.com

General	
Unit Configuration	System information overview, camera ID setup, OSD text overlay, date/time sync, software reboot and factory default, remote hardware default On-board camera reset and factory default buttons
User Authentication	Multiple user group, password protected
Profile Management	User configurations import, export
Firmware Update	Web update
Language	English, multi-language customized support
Log Listing	System log listing, export support
Mechanical	
Weather Resistance	IP67 certified
Vandalizing Resistance	IK10 compliant
Casing	Metal housing-Aluminum Alloy, Plastic housing- PC+ABS,3-axis cable-through bracket, All-in-one tail cable out ,IR-proof double glass, Fall-prevention safety fixture
Dimension (DxH)	Ø 115mm x273mm
Weight	1600g(approx.)
Electrical	
Component Standard	Industrial grade
Input Voltage	DC12V, AC24V, 2-pin spring terminal
Power-over-Ethernet	IEEE 802.3at (PoE+), class 4 compliant
Power Consumption	DC12V 25W ,AC24V/PoE+ 19W
Temperature Control	On-board heating device
Surge Protection	EN55024 certified
Environmental	
Operating Condition	-40°C ~ 60°C , Humidity 90% non-condensing
Power-On Temperature	Arctic power-on support at -40°C
Storage Condition	-40°C ~ 60°C , Humidity 90% non-condensing
Edge Recording	
Local Storage	1 x microSDHC/SDXC slot (card not included)
Event Handling & Recording	Schedule recording, alarm out, E-mail notification , FTP recording, edge SD recording, sound playback , OSD indication
Regulatory	
Standards	CE/FCC, Class B certified , RoHS, REACH compliant ,UL/cUL 60950-1 compliant
Third-Party Licensing	H.264/AVC encoder licensed for manufacturing

* Specifications are subject to change without prior notice

Email: Info@afmvision.com

The Bristol Office 2nd Floor,
5 High Street Westbury-On-Trym Bristol, BS9 3BY, England, United Kingdom
Tel: +44-2071014437

AFMVISION UK log and other trademarks associated with AFMVISION UK products referred to in this publication are trademarks of AFMVISION UK technologies. Ltd

All other product names and services are the property of their respective companies.

ONVIF and ONVIF logo are trademarks of ONVIF