

# AM-DM4035-FMR1 H.265+ 4MP Super WDR ExIR IP Dome Camera





H.265+ VIDEO COMPRESSION



VIDEO ANALYTICS





**SMART** 



MECH IR **CUT FILTER** 





LOCAL STORAGE





#### Features:

- 1/2.7" Progressive scan CMOS image sensor
- Powerful H.265+ Hardware compression along With H.264, MJPEG
- 4MP resolution 2560(h) x 1440(v) pixel at 15fps, 25fps at 3MP/2MP/1.3MP
- Super 100dB WDR(Wide dynamic range) & 3D DNR(Digital noise reduction)
- Wide viewing angle 2.8MM high definition fixed focus lens
- High intensity ExIR LED up to 30Mtrs. night vision, TDN by dual filter(ICR)
- Low illumination at Color 0.05Lux, B&W 0.01Lux and 0Lux at IR On
- Smart IR function works when object/person is close to camera. It controls IR to get clear picture
- Software compatibility with icrys series 256Ch CMS software and any third party Onvif VMS/CMS Software
- P2P secure cloud monitoring on iOS/Android handsets(through NVR live/playback/audio and control)
- Built in uni/multicast streaming to support multiple users logging at same time
- Wide range network protocol TCP/UDP/FTP/RTSP/HTTP & many more
- Various modes for light compensation such BLC/HLC, AGC, Shutter speed
- Image enhancement by White balance, picture color, Day/Night mode & noise reduction
- OSD in multiple color, naming & position, Privacy, Motion detection
- ONVIF S profile, Email notification, Manual & Schedule snapshot, Manual recording
- Easy, fast response & friendly graphical user interface, Advanced encryption secure access
- Redundant power supported by 12VDC & PoE(power over ethernet) with 802.3af standard
- Built in TVS protection 4000V & lightning/surge Power(2000V), RJ45(1000V)
- In/Outdoor ceiling and wall mount supported IP66 waterproof metal dome enclosure

Super WDR

info@avtrontech.com avtrontech.com



## **Technical Specifications**

Model No	AM-DM4035-FMR1
Camera Specification	
Sensor type	1/2.7" progressive scan CMOS sensor
Lux Level(illumination)	Color 0.05 Lux, B/W 0.01Lux @(F1.2, AGC ON), 0Lux @ IR On
Shutter speed	Auto/Manual, 1/2s ~ 1/100,000s
AGC	Yes
Lens	2.8MM fixed focus
IR distance	IR up to 30 Meter
IR function	Smart IR, ICR Dual Filter, IR LED power adjustable
Compression/Video/Audio	
Video Compression	H.265+, H.265, H.264+, H.264, MJPEG
H.264/H.264+ Profile	Main, High, Baseline
Main stream	4MP(2560x1440P)/3MP(2304x1296P)/2MP(1920x1080P)/1.3MP(1280x960P)/1MP(1280x720P)
Second stream	704x576(D1), 704x288(2CIF), 352x288(CIF), 640x360
Record & Live frame rate	15fps at 4MP, 25fps at 3MP/2MP/1.3MP/1MP, 15fps at second stream
Bitrate control	32Kbps ~ 6Mbps, VBR, CBR, I-Frame interval
Smart Functions	
Intelligent alarm	Advanced motion detection, Recognize only persons from all the moving objects
Intelligent codec	256kbps for 1080P video stream, 1GB storage for 24 hours recording
Intelligent image	Advanced algorithm, Identifies persons clearly
Camera Functions	
WDR	100dB, Auto/Manual adjustable
Day/Night	Auto(Outside/Inside), Color, B/W
Digital Noise Reduction	3DNR (Close/Ordinary/Expert)
Light Compensation	BLC Off/On, 1 area, Customize design, HLC Off/On adjustable
White Balance	Auto/Manual/Lock/Nature/Sunshine/Day Light/Warm light
Other functions	Smart defog control, EIS(Image Stabilizer), Flip control, Motion detection, Privacy masking
Image Control	Brightness, Contrast, Sharpness, Saturation
OSD Display	16×16,32×32,24×24,48×48,64×64 character size 5 area arrangement @ Time/Date/Week/Character/PTZ angle
Alarm Alert	On-screen alerts/Link out/FTP upload, PTZ trigger/E-MAIL/Pre-Post record(through NVR)
Software Support	
Onvif	Yes, Profile S
CMS software	iCRYS series, up to 256CH(IP+NVR+Matrix)
3rd Party VMS/NVR /CMS	Onvif/SDK
Mobile	Cloud support Android /iOS through NVR
User login	8 User / 4 level of rights, Simultaneous login ≤7 user client
Snap shot management	Schedule, Link with FTP or Email
Encryption	Off/AES
Network, Storage, Interface	
Protocol	TCP/UDP/HTTP/802.1x/FTP/UPnP/Multicast/DNS/DDNS/NTP/RTSP/DHCP/PPPoE
Pre & Post recording	Pre : 5 to 15sec, Post : 10 to 60 sec
Network storage	FTP(pre & post upload)
LAN port	1x Port RJ-45, 10M/100M ethernet

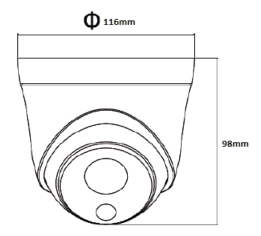
info@avtrontech.com avtrontech.com



### **Technical Specifications**

Model No.	AM-DM4035-FMR1
General	
Power supply	DC 12V ±15% & PoE (802.3af)
Power consumption	<3W @ IR Off, <6W @ IR ON
Voltage protection	TVS 6000V, Lightning/Surge 2000V(power) 1000V(RJ45)
Reset switch	IP66
Operating temp. & humidity	-30°C ~ 60°C & 0% ~ 95% RH
Enclosure	3 Axis rotation dome, Metal dome
Weight (g) & Dimension	<0.4KG camera, Ø 116mm(D) X 98mm(H)

### **Dimension:**









A Venture of **ADIT GROUP** 





