

AM-SM2060-MMR5 H.265+ 2MP Motorized WDR Smart IVA IP IR Bullet Camera

























Features:

- 1/2.8" Progressive scan CMOS image sensor
- Powerful H.265+ Hardware compression along With H.264, MJPEG
- Full HD 2MP resolution with effective 1920(h) x 1080(v) pixel at 25/30fps
- Motorized 2.7 ~ 13.5MM auto focus varifocal Lens, Controlled remotely through IE/CMS/NVR
- Smart IVA function, Triple streaming, Video stream control by VBR, CBR
- Super 120dB WDR & 3D Digital Noise Reduction to night vision image enhancement
- Two-way Intercom by Audio in/output, Third party alarm Integration by Alarm in(optional alarm out)
- Supports offline storage by microSD card 512gb(card optional)
- ANR(automatic network replenishment) to support offline network storage data(SD Card/USB) videos automatically download to NVR hard drive when network re-established
- ROI(region of interest) technology can save more than 25% of bit rate so it increases the storage period
- High intensity IR up to 80Mtrs. night vision, TDN vision by dual filter(ICR) for all 24/7 surveillance
- Low illumination at Color: 0.001Lux@ (F1.6, ACG ON), B/W: 0Lux with IR
- 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(opt. 700Ch) 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 user logging at same time
- Wide range network protocol TCP/UDP/FTP/SMTP/uPNP/RTSP/RTP/HTTP & many more
- Camera settings for In/Outdoor mode, WDR, ANPR and many more
- Various funcions such as WDR, Day&Night, BLC/HLC, AGC, White balance, Shutter speed, In/Outdoor, etc.
- OSD in multiple color, naming & position, Privacy, Motion detection
- Latest ONVIF S profile compliance, Email notification, Manual & Schedule snapshot
- 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)
- Waterproof IP67 metal housing that supports wall/ceiling mounts included 3 Axis Bracket

info@avtrontech.com avtrontech.com



Super WDR





Remote Focus Motorized Control Lens



Remote Auto Focus Controlling Motorized lens technology and auto sets the focus & iris position for better picture quality in all focusing points and conditions.

Intelligent Video Analytics:



With a virtual fence set alongside a railway track, freeway hard shoulder, building perimeter or around a temporarily parked asset for example, an alert is generated when that fence is breached. Since the system "understands" direction, alarm discrimination based on direction of approach is made possible.



The application detects moving objects that cross a two trip line, making it possible to automatically trigger an event. Ideal for illegal turn or traffic flow (vehicles or people) and specify the minimum to maximum time intervals or when the person or an object enters in unauthorized zone and crosses, the both virtual lines trigger an event



The application detect direction of movement can be defined in any direction of the zone movement or moving into zone or moving out to zone. Ideal for Security Zone, Restricted area, Valuable item Storage Area & Many More.



Foreign: The application Detects object abandoned/left behind/ Suspicious Objects Left in Pre-defined Area. It triggers an event. Ideal for Public Transports, Museums, Art Galleries & Public Places Missing: The application detects when a particular object was moved or removed from the desired drawn Virtual area, it trigger an event. Ideal for Museums, Warehouse, Art Gallery, Jewelry showroom.



The application estimates the density of people in pre-defined area, once the density crosses a certain limits or suddenly group of a people enter into in the pre-defined area, it triggers an event. Ideal for Retailers, Shopping Malls, Waiting Areas, Hospitals, Parking Zones, Silent Zones.



If somebody enters the marked area and stays there for a certain period of time, the alarm is automatically triggered. Ideal for Public areas, Border Fences, Buildings, Government Restricted Zone, Banks, Parking Areas.



The application detects illegal parking with pre-defined restricted zones, speed limit settings.

Ideal for VIP parking Zone, No Parking Zone, Special Allocated Parking Zone, Parliament House.



The application triggers an alarm when the person runs in a not allowing Running pre-defined Zone.

Ideal for Temple, Hallways lobbies, Platforms Walking Zone, Airports Runways.





The application trigger an alarm if the camera Rotated/ Manipulation / Direction Shifted from the user-selected Viewing direction or camera lens is covered by some bag or cloths, Spray Painting, Video Tamper.

More than 10 IVA Functions are available

info@avtrontech.com avtrontech.com



Technical Specifications

| Model No | AM-SM2060-MMR5 |
|-----------------------------|--|
| Camera Specification | |
| Sensor type | 1/2.8" Progressive scan CMOS sensor |
| Lux Level(illumination) | Color: 0.001Lux@ (F1.6, ACG ON), B/W: 0Lux with IR |
| Shutter speed control | Auto/Manual, 1s ~ 1/100,000s |
| Gain control(AGC) | Yes |
| Lens | $2.7\sim13.5$ MM motorized lens, Angle of view $101^{\circ}\sim25^{\circ}$ |
| Focus control | Auto focus, One-key, manual |
| ICR | Dual filter ICR |
| IR wave length | 850 ~ 880nm infrared |
| IR distance | up to 80mtrs., Smart IR control, IR LED power adjustable |
| On Screen Display | |
| WDR | 120dB, 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, Privacy masking |
| Motion detection | Yes, Zones :396(22x18), Sensitivity level 1~ 100 |
| Image control | Brightness, Contrast, Sharpness, Saturation |
| OSD display | 16x16, 24x24, 32x32, 48x48, 64x64, adaptable size, Letters Such as Week, Date, Time, Total 8 Regions |
| Compression/Video/Audio | |
| Video compression | H.265+, H.265, H.264, MJPEG, H.264 Main/High/Baseline profile |
| Video resolution | 2MP(1920x1080)/1.3MP/1MP/D1/2CIF/CIF/VGA |
| Main stream | 1080P(1920x1080)/960P(1280x960)/720P(1280x720)/D1(704x576) |
| Second stream | D1(704*576)/2CIF(704x288)/CIF(352x288)/QCIF(172x144) |
| Third stream | D1(704*576)/2CIF(704x288)/CIF(352x288) |
| Record & Live frame rate | Selectable 1 ~ 25/30 fps @ main/second stream resolution |
| Bit Rate | 32Kbps ~ 16Mbps, VBR/CBR, I-Frame interval |
| Audio compression & bitrate | G.711/G.726/ADPCM & 8K~48Kbps |
| Video Analysis | · |
| Intelligent video analysis | Tripwire, Double Tripwire, Perimeter, Object Abandon, Object Lost, Loitering, Running, Parking, |
| | Crowed, People Counting, On Duty Detection, Video Abnormal, Audio Abnormal, Heatmap, |
| | Face Capture(Face Detection), Human/Vehicle Classification |
| Perimeter detection mode | Intrusion, Enter, Exit |
| Intelligent alarm | Motion detection/Video loss/Video blind/Port alarm/IP & MAC conflict detection |
| Alarm & IVA trigger | On-screen alerts/PTZ trigger/Link out/E-MAIL/FTP upload/Pre-Post record |
| Corridor control | Yes(supported format 16:9, 9:16) |
| Region of Interest(ROI) | 8 Area |
| Software Support | |
| Onvif | Yes, Profile S |
| CMS software | iCRYS Series, up to 256CH(IP+NVR+Matrix) |
| 3rd Party VMS/NVR /CMS | Onvif/SDK/CGI |
| Mobile | Android /iOS through NVR, P2P cloud support |
| User login | 8 User / 4 level of rights, Simultaneous login <7 User client |
| Snap shots | Schedule, Link with FTP or Email |
| | |

info@avtrontech.com avtrontech.com



Technical Specifications

| Model No. | AM-SM2060-MMR5 |
|-----------------------------|---|
| Network, Storage, Interface | |
| Protocol | TCP/IP, ICMP, HTTP, HTTPS, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, MULTICAST, UPnP, FTP, |
| | IPV4, NTP, SMTP, IGMP, 802.1x, QoS, IPV6, ARP, UDP, SNMP, SSL, SIP, Telnet, SNTP, RTMP, SFTP, NFS |
| Pre & Post recording | Pre : 5 to 15sec, Post : 10 to 60 sec |
| Storage function | ANR(auto download in NVR), Manual & Alarm recording |
| Network storage | FTP(pre & post upload) |
| LAN port | 1x Port RJ-45, 10M/100M ethernet , RS-485 |
| Storage | Micro SD/SDHC/SDXC slot(512Gb) |
| Audio | 1Ch in, 1Ch out |
| Alarm | 2Ch in. 1Ch out |
| USB | - |
| General | |
| Power supply | DC 12V ±15% & PoE (802.3af) |
| Power consumption | <5W @ IR Off, <10W @ IR On, ICR switching @ 12W |
| Voltage protection | TVS 6000V, Lightning/Surge 2000V(power) 1000V(RJ45) |
| Reset switch | Yes |
| IP & Vandal protection | IP67, IK10 graded enclosure(excluding glass) |
| Operating temp. & humidity | -35°C ~ 65°C & 0% ~ 95% RH |
| Enclosure | Metal housing, Built-in 3 axis bracket |
| Weight (g) & Dimension | <1.5Kg camera, 264.30mm(L) X 95mm(W) X 83.2mm(H) |

Dimension:





















