

AL-5002-MPC-HD5MVDK-E

5MP STARLIGHT MOTORIZED IR DOME CAMERA























Alcon Sleek Quad HD Starlight IR Dome Camera

Smart Ultra Quad HD Varifocal Starlight IR Dome Camera. Alcon AL-5002-MPC-HD5MVDK-E Camera with Starlight Low Light Technology, Super WDR and S+265 Video Compression with Dual ICR is, in true sense of an Ultra Smart IP Camera that provides high resolution images for round-the-clock surveillance over IP networks. It supports S+265/H.265/H.264, MPEG-4, and JPEG compression formats and delivers excellent picture quality in 5MP resolutions. It is also equipped with a mounting bracket that conceals all cables within for easy management and waterproofing. Furthermore, the IP66-rated housing protects against dust and ensures stable operation under extreme weather conditions. IR-Cut filter & built-in IR illuminators enables the camera to provide color(0.001Lux) video in low light condition and black/white clear video in extreme dark conditions. up to 50M The Alcon AL-5002-MPC-HD5MVDK-E also comes with Lightning, surge and voltage transient protection which meets electromagnetic compatibility standard EN 55035:2017. It supports flexible power supply options of either Power-Over-Ethernet or adapter power. It is an ideal solution for outdoor and indoor surveillance applications such as buildings, roads, parking areas, railway stations and airports etc.

Key features

- Up to 2592x1944@20fps
- S+265/H.265/H.264/M
- Min-illumination Colour: 0.001Lux@F1.6
- Smart IR, IR Range: Up to 50 MTR
- 120dB WDR
- Tripwire & Perimeter & ANR
- Built-in Micro SD card slot, up to 512GB
- PoE, IP66,IK10, Lightning, Surge & Voltage protection

LATEST COMPRESSION H.265+ TECHNOLOGY

ALCON cameras and NVRS are coming with S+265 can save approximate 70% bitrate than H.264 technology 100:30....70% less storage another new gen technology circuit making it extremely durable and best suitable for Industrial type installations.



TRIPWIRE AND PERIMETER

Tripwire and Perimeter is a video analytics function that provides smart detection of events captured by a security camera that supports Tripwire and perimeter. It is a more effective way of monitoring and guarding an area of interest than simple motion detection. Alcon all camera series inbuilt tripwire and perimeter advance function.

IN-BUILT MIC

Alcon all cameras series are coming with in-built Mic Features. Most CCTV cameras OEM products are coming without this features .where as this feature will give both Audio and video recording will be added advantages for the end user instead of only video recording.

DIGITAL NOISE REDUCTION

Digital Noise Reduction (DNR) is a method by which the camera's imager digitally removes noise from the image. 3D DNR is an advancement of this technology which enables noise to be filtered even more effectively from the image, even in low light conditions.

Auto Focus

Alcon autofocus Camera is an ideal choice for surveillance and monitoring when the field of view encompasses large differences in distances of the target or the target is moving and often changes its distance to the camera. Alcon autofocus Camera lenses are zoom lenses; a variation of this type of lens is a vari-focal lens which can ary its focal length by manual adjustment and can zoom upto 5X Remotely.

STARLIGHT TECHNOLOGY

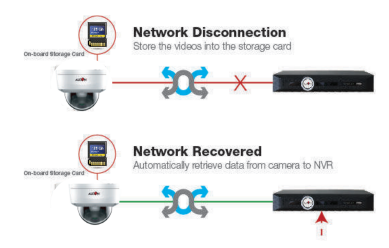
ALCON starlight 0.001Lux (DARK KNIGHT) series is most advanceproduct with low light scenario with Cristal clear and color picture on Night

SUPER WDR (120dB)

Commonly used Digital WDR (D-WDR), which is a software-based technique to enhance image by adjusting the gamma value to enhance dark areas is responsible for image deterioration (i.e. the image being washed out). Alcon sensor-based WDR technology allows the camera to record greater scene details with true color reproduction even under the extreme back light and high contrast conditions. The ratio that the brightest light signal values divided by the darkest light signal values is up to 120dB.

ANR FEATURES

NVRs (Network Video Recorders) with the ANR (Automatic Network Replenishment) function can automatically store video data on the IPC (Internet Protocol Camera) storage card when the network is disconnected. After recovery of the network, the NVR automatically retrieves the video data stored on the camera.



Application







Hospital School/ College

Office

Apartment



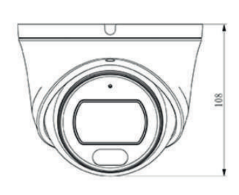
SPECIFICATION

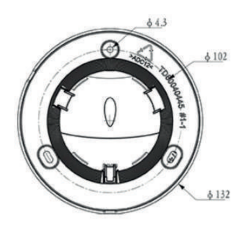
| Camera | AL-5002-MPC-HD5MVDK-E |
|----------------------|--|
| Image Sensor | 1/2.7"CMOS |
| Min. Illumination | Color:0.001Lux@(F1.6,AGC ON),B/W:0Lux with IR |
| Shutter Time | 1s~1/100000s |
| Day&Night | IR-cut filter with auto switch (ICR) |
| WDR | 120dB |
| Angle Adjustment | 0~360°(P); 0~90°(T); 0~360°(R) |
| Lens | |
| Lens Type | Motorized |
| Focal Length | 2.7~13.5mm |
| Lens Mount | Ф14 |
| Aperture Range | F1.6 |
| Field of View | 96.2°~29.2°(H); 70.3°~22°(V); 119.1°~36.6°(D) |
| Illuminator | |
| IR LEDs | 2 |
| IR Distance | 50m |
| Wavelength | 850nm |
| Compression Standard | |
| Video Compression | S+265/H.265/H.264B/H.264WH.264H |
| Video Bit Rate | 32k~6Mbps |
| Audio Compression | G.711A/G.711U/ADPCM_D |
| Audio Sampling Rate | 8kHz/32kHz/48kHz |
| Image | |
| Max. Resolution | 2592×1944@20fps |
| Main Stream | PAL:20fps(2592×1944), 25fps(2592×1520, 2560×1440, 2304×1296, 1920×1080, 1280×720) NTSC:20fps(2592×1944), 24fps(, 2592×1520, 2560×1440), 30fps(2304×1296, 1920×1080, 1280×720) |
| Sub Stream | PAL:25fps(704×576, 704×288, 640×360, 352×288) NTSC:30fps(704×480, 704×240, 640×360, 352×240) |
| BLC | Yes |
| HLC | Yes |
| AGC | Yes |
| 3D DNR | Yes |
| White Balance | Auto/Semi-Auto/Manual/Sunshine/Nature Light/Warmlight Lamp/Daylight Lamp/Filament Lamp/Lock White Balance |
| ROI | 8 rectangular static areas |
| OSD | Overlay of additional characters in 1 regions, 1 line, with a maximum of 48 characters or 16 Chinese characters per region; 16*16/32*32/48*48/64*64 |
| Privacy Mask | 4 black static areas |
| Defog | Yes |
| Feature | |
| Alarm Trigger | Motion Detection; Mask Alarm; Disk Full; Disk R/W Error; IP Address Conflict; Event Input, Event Output |
| Linkage Method | trigger recording; trigger capture; notify surveillance center |
| Video Analytics | Tripw ire; Perimeter |
| Network | |
| ANR | Yes |
| Protocols | HTTP; HTTPS; TCP/IP, UDP; UPnP, ICMP, DHCP; DNS; DDNS; Easy DDNS; NTP; QoS; IPv4; SSH; Unicast; RTSP; FTP |
| System Compatibility | P2P(Mutually exclusive with Profile G); ONVIF Profile S/T/G; CGI; Milestone |
| Remote Connection | ≤2 |
| Client | Alcon Smart Surveillance |
| Moblie Client | Alcon View |
| | |



| Interface | | |
|-------------------------|---|--|
| Communication Interface | 1*RJ-45,10/100 Mbps self-adaptive Ethernet port | |
| Audio I/O | 1; 1 | |
| Alarm I/O | 1-ch,TTL input,3mA,3.3VDC; 1-ch,TTL output,30mA,12VDC | |
| Reset Button | Yes | |
| On-board storage | Support microSD/microSDHC/microSDXC card, up to 512 GB | |
| RTC | Yes | |
| General | | |
| Web Client Language | 15 languages /English/Spanish/Korean/Italian/Turkish/Russian/Thai/French/Polish/Dutch/Hebrew/Arabic/Vietn amese/German/ Ukrainian/Portuguese/Albanian | |
| Operating Temperature | -35°C~65°C(No turning on the light) | |
| Operating Humidity | Humidity 95% or less (no condensation) | |
| Storage Temperature | -35°C~65°C | |
| Storage Humidity | Humidity 95% or less (no condensation) | |
| Power Supply | DC12V±25%,MAX 7W; POE 802.3af,MAX 8W | |
| Protection | IP66,IK10, Lightning protection, surge protection and voltage transient protection meets EN 55035:2017 | |
| Boundary Dimensions | 132(L)132(W)108.2(H)mm | |
| Package Dimensions | 180(L)170(W)130(H)mm | |
| GrossWeight | 0.9kg | |
| Certification | FCC, CE, BIS & RoHS | |

DIMENSIONS





ORDERING INFORMATION

AL-5002-MPC-HD5MVDK-E

5MP Starlight Motorized 50M IR Dome Camera









