

AL-5001-MPC-HD8MVDK

8MP ADVANCED STARLIGHT 100M IR BULLET CAMERA































Alcon 8MP Advanced Starlight IR Bullet Camera

Alcon Smart 8 MP Motorized Varifocal Starlight Bullet Camera The Alcon AL-5001-MPC-HD8MVDK 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 ompression formats and delivers excellent picture quality in 8MP resolutions. It is also equipped with a mounting bracket that conceals all cables within for easy management and waterproofing. Furthermore, the IP67-rated housing protects against rain and 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. The inbuilt white light LED enables to scare off offenders from the scene. 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, garages, railway stations and airports etc.

Key features

- Full Metal Housing
- Motorized Lens 2.7-13.5mm
- Up to 3840x2160@30fps
- S+265/H.265/H.264/M-JPEG
- · Color:0.001Lux@(F1.6,AGC ON),B/W:0Lux with IR
- Smart IR, IR Range: 100m
- · Support Video Analytics
- Support Human/Vehicle Classification
- Built-in Mic, audio I/O 1/1, alarm I/O 2/1
- Plugin Free, ANR, SD card slot, up to 512 GB
- · Lightning, Surge & Voltage Protection
- POE, IP67,IK10

■ LATEST COMPRESSION H.265+ TECHNOLOGY

ALCON cameras and NVRS are coming with S+265 can save approximate 80% bitrate than H.264 technology 100:20....80% less storage another new gen technology circuit making it extremely durable and best suitable for Industrial type installations.





TRIPWIRE AND PERIMETER

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 vary its focal length by manual adjustment and can zoom upto 4X 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.

TRIPLE STREAMING

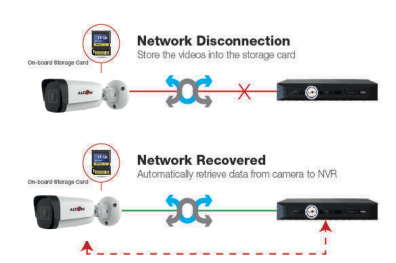
The Alcon all Camera Series supports 3 simultaneous streams. Stream 1 for Local Recording and Viewing at full resolution, stream 2 for Remote viewing and recording over the internet and stream 3 for special applications, Smart Phones and hand held devices. Keeping in mind the growing trend of video analytics and Smart Phone applications, this feature enhances analytics and mobile viewing experience over conventional IP Camera having Dual Stream only

ELECTROMAGNETIC PROTECTION

The Camera also comes with Lightning, surge and voltage transient protection This standard protects the camera from lightning & over power.

HIGH LIGHT CONTROL

Alcon HLC function is designed to allow camera capture vehicle plate license. HLC stands for Hight-light compensation, this technology is esigned to optimize the brightness of images through using digital signal processing.



Application









Hospital School/ College

Apartment Office



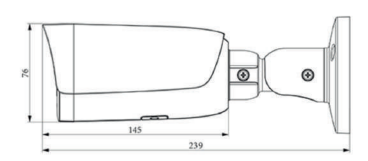
SPECIFICATION

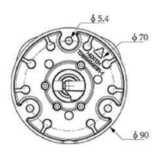
Camera	AL-5001-MPC-HD8MVDK
Image Sensor	1/2.7"CMOS
Min. Illumination	Color:0.001Lux@(F1.6,AGC ON),B/W:0Lux w ith IR
Shutter Time	1s~1/100000s
Day&Night	IR-cut filter with auto switch (ICR)
Smart IR	Yes
WDR	120dB
Angle Adjustment	0~360°(P); 0~90°(T); 0~360°(R)
Lens	
Lens Type	Motorized
Focal Length	2.7~13.5mm
Lens Mount	Ф14
Aperture Range	F1.6
Aperture Type	Fixed
Field of View	106.7°~31.5°(H); 57.3°~17.8°(V); 130.9°~34.8°(D)
Illuminator	
IR LEDs	4
IR Distance	Up to 100m
Wavelength	850nm
	0.001111
Compression Standard	0.007/11007/11001/7/11001/7/11001/7/11001/7/1100
Video Compression	S+265/H.264B/H.264H/Motion JPEG
Video Bit Rate	32k~16Mbps
Audio Compression	G.711A/G.711U/ADPCM_D/AAC_LC
Audio Sampling Rate	8kHz/32kHz/48kHz
Im age	
Max. Resolution	8MP,3840×2160@30fps
Main Stream	PAL:25fps(3840×2160, 3072×2048, 2560×1440, 2304×1296, 1920×1080, 1280×720) NTSC:30fps(3840×2160, 3072×2048, 2560×1440, 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)
Third Stream	PAL:25fps(704×576, 704×288, 352×288, 640×480) NTSC:30fps(704×480, 704×240, 352×240, 640×360)
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
Corridor Mode	Yes
OSD	Overlay of additional characters in 5 regions, 2 lines, with a maximum of 127 characters or 42 Chinese characters per region; 16*16/32*32/48*48/64*64/96*96
Picture Overlay	1*200x200 size BMP 24 color bit image overlay
Privacy Mask	4 black static areas
Defog	Yes
Feature	
General Alarm	Motion Detection; Mask Alarm; Alarm Input
Exceptions Alarm	Voltage Alarm; Disk Full; Disk R/W Error; IP Address Conflict; MAC Address Conflict; FTP Server Exception
Linkage Method	Send Email; Trigger Sound; Trigger Recording; Trigger Capture; Notify Surveillance Center; Alarm Output
Video Analytics	Human/Vehicle Classification; Tripw ire; Double Tripw ire; Perimeter; Object Abandon; Object Lost; Heatmap; Loitering; Running; Parking; People Counting; Crow ed; Safety Helmet Detection; On Duty Detection; Video Abnormal; Audio Abnormal
Rules of Behavior Analyse In 1 Scene	8



Network	
ANR	Yes
Protocols	HTTP; HTTPS; TCP/IP; UDP; UPnP; ICMP; IGMP; SNMP v1\v2\v3; DHCP; DNS; DDNS; Easy DDNS; NTP; SMTP; TLS v1.2; SSL; 802.1X; QoS; IPv4; IPv6; PPPoE; SSH; Unicast; Multicast; RTCP, ARP; SRTP; FTP, SFTP
System Compatibility	ONVIF(Profile S/T/G/M); SDK; CGI; Milestone; RTSP; RTMP
Remote Connection	≤7
Client	Alcon Smart Surveillance
Moblie Client	Alcon View
Web	IE10+; Firefox52+; Edge89+; Safari11+; Chrome57+
Interface	
Communication Interface	1*RJ-45 (10/100 Base-T)
Audio I/O	1;1
Alarm I/O	2-ch,TTL inputs,3mA,3.3VDC; 1-ch,relay output,1A,24VDC
Built-in Mic	Yes
Reset Button	Yes
On-board Storage	Support microSD/microSDHC/microSDXC card,up to 512GB
RTC	Yes
Additional Interfaces	RS-485
General	
Web Client Language	English/Spanish/Korean/Italian/Turkish/Russian/Thai/French/Polish/Dutch/Hebrew/Arabic/Vietnamese/German/Ukrainian/Iortuguese/Albanian
Operating Temperature	-40°C~65°C(-40°F~149°F)
Operating Humidity	≤95%RH
Storage Temperature	-40°C~65°C(-40°F~149°F)
Storage Humidity	10%~95%RH(non-condensing)
Power Supply	DC12V±25%,Max. 9.5W; PoE:IEEE 802.3af,Max. 10.5W
Protection	Surge4000V; ESD6000V; IP67, IK10
Boundary Dimensions	265(L)105(W)105(H)mm
Package Dimensions	360(L)150(W)170(H)mm
GrossWeight	1.6kg
Certification	FCC, CE, BIS & RoHS

DIMENSIONS





ORDERING INFORMATION

AL-5001-MPC-HD8MVDK

8MP Starlight Motorized 100M IR Bullet Camera







