

MC-1EB-F36/28-SA

1MP Mobile HD-Coax IR Eyeball Camera

FmPow

0



Experience full HD 1080P/ HD 720P mobile video surveillance solution with the simplicity of analog infrastructure. The mobile camera is designed with shock-proof property and compact case, which makes it easy to apply and harmonious with the surroundings. It offers high quality image as well as multi-language OSD. Plus, taking advantage of the HDCVI system, the real-time capability is well guaranteed.

Features

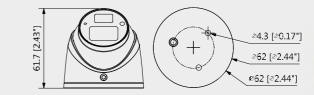
- Max 30fps@720P
- HDCVI output (Aviation connector)
- 3.6mm fixed lens (2.8mm optional)

720n

- Max. IR length 20m, Smart IR
- IP67, DC12V
- Shock-proof

EN50155

Dimensions(mm/inch)



Functions

Elaborate Design

For better adapting the applications for vehicles, the mobile camera is designed with micro-sized compact case, which minimizes the interference against ongoing activities. Taking aesthetics requirements into consideration, the body and front face of the camera is all-black.

20.

Shock-proof

Vibration is inevitable in mobile applications. In order to avoid image or connection failure, the hardware structure of the mobile camera is shock-proof with the certification of EN50155. Plus, the mobile camera adopts M12 aviation connector for stable connection with MCVR.

Simplicity

HDCVI technology inherits the born feature of simplicity from traditional analog surveillance system, making itself a best choice for investment protection. The plug and play approach enables full HD video surveillance without the hassle of configuring a network. HDCVI system can seamlessly upgrade the traditional analog system without replacing existing cabling.

4 Signals over 1 Coaxial Cable

HDCVI Mobile Camera supports 4 signals to be transmitted over 1 cable simultaneously, i.e. video, audio*, data and power. Dual-way data transmission allows the HDCVI camera to interact with the HCVR, such as sending control signal or triggering alarm.

* Audio input is available for some models of HDCVI cameras.

Smart IR

The camera is designed with array LED IR illumination for best lowlight performance. Smart IR is a technology to ensure brightness uniformity in B/W image under low illumination. The unique Smart IR adjusts to the intensity of camera's infrared LEDs to compensate for the distance of an object, and prevents IR LEDs from overexposing images as the object come closer to the camera.

Protection

The camera's outstanding reliability is unsurpassed due to its rugged design. The camera is protected against water and dust with IP67 ranking, making it suitable for indoor or outdoor environments. With working temperature range of -40 °C to +80 °C (-40 °F to +176 °F), the camera is designed for extreme temperature environments. Supporting $\pm 25\%$ input voltage tolerance, this camera suits even the most unstable power supply conditions. Its 4KV lightning rating provides protection against the camera and its structure from the effects of lightning.



Copyright @ Saitell Technology USA,INC. . All rights reserved. Email: sales.usa@saitell.com Website: www.saitell.com Address: 99 Inverness Dr E #180 Englewood, CO 80112-5122 USA



MC-1EB-F36/28-SA

Specifications

Camera

Technical Specification

Image SensorJ3° CMOSEffective Pixels1280(H)×720(V), 1MPScanning SystemProgressiveFlectronic Shutter SpeedNit', 125°-1/100000sMinimum Illumination0.05Lux/F2.0, 0Lux RonI/N RatioVor than 65dBIR DistanceU to 20m (66fest)IR On/Off ControlAtto / ManualIR LEDsIIrans TypeFixed IrisMount TypeSord-inMount TypeSord-inAnge of ViewFixed IrisIrans ControlNAFocal Length5.0Mount TypeNAGose Focus DistanceNAFocus ControlNAPan/Tilt/RotationSinon (2.0mm)YideoTr: 0° - Sofo" Tit: 0° - Sofo" Tit: 0° - Sofo" Tit: 0° - Sofo" Tit: 0° - Sofo" Sofor Sofor	camera		
AccessionProgressiveScanning SystemProgressiveElectronic Shutter SpeedXi: 1/25°-1/1000005 STSC: 1/30°-1/1000005IMinimun Illumination0.05Lux/F2.0.Lux IR onS/N RatioMore than 65dBIR DistanceU to 20n (66feet)IR DistanceJaco 20n (66feet)IR EDsItal CallenderIR EDsNatio 20n (66feet)IR EDsSize 20n (200 mm)IGuat SpeedFixed IrisMount TypeBoard-inFocal LengthSom (2.8mm Optional)Max ApertureF2.0IAgle of ViewF1.23° (91.6°)Focus ControlNAGose Focus DistanceSom (2.6mm)Pan/Tilt/RotationSolomsingFrame Rate201 (2180×720)Frame RateSolofsegr20PFrance RateSolofsegr20PFoldoultLichannel BNCHDCVI high definition video outputGos Focus DistanceSolofsegr20PFrance RateSolofsegr20PFrance RateSolofsegr20PFrance RateBuc (ICR) / ManualFordoultSolofsegr20PFrance RateSolof (CD) / ManualFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20PFordoultSolofsegr20P </td <td>Image Sensor</td> <td>1/3" CMOS</td>	Image Sensor	1/3" CMOS	
Flectronic Shutter SpeedPAI: 1/25°-1/100000s NTSC: 1/30°-1/100000sIR Inimum Illumination0.05Lux/F2.0, OLux IR onS/N RatioMore than 65dBIR DistanceUp to 20m (66feet)IR Doly Off ControlAuto / ManualIR LEDs1I Ret DataSteal lens / Fixed IrisI Runy TypeBoard-inMount TypeSoftman Optional)Max ApertureF10I Close Focus DistanceN/AI Close Focus DistanceSoftman Optional)Pan/Tilt / RotationPar: 0° > Softman Optional)ParitifyRotationSoftman Optional)ParitifyRotationN/AI Close Focus DistanceSoftman Optional)Pan/Tilt / RotationPar: 0° > Softman OptionalVideoVulcaI Scholler / Softman OptionalSoftman OptionalI Scholler / Softman OptionalSoftman Opti	Effective Pixels	1280(H)×720(V), 1MP	
Freedronie Snutter SpeedNTSC: 1/30°1/100000sMinimum Illumination0.05Lux/F2.0, 0Lux IR onS/N RatioMore than 65dBIR DistanceUp to 20m (66feet)IR On/Off ControlAuto / ManualIR EDs1LensExect Section 1000000000000000000000000000000000000	Scanning System	Progressive	
And the second	Electronic Shutter Speed		
I Prime Prim	Minimum Illumination	0.05Lux/F2.0, 0Lux IR on	
I R Ch/Off ControlAtta / ManualIR LEDs1LensExel solutionLens TypeBoard-inMount TypeBoard-inFocal LengthSom (2.8mm Optional)Max ApertureC.0Angle of ViewH: 72.3° (91.6°)Focus ControlN/AClose Focus DistanceSomm (400mm) (16.6°) (15.75°)Pan/Tilt / RotationPan: 0° - 360° Tit: 0° - 80° Rotation: 0° - 360°VideoSolopse/Gase SolutionVideo120 (1280×720)Frame RateSolopse/ZoPVideo OutputAtto (ICR) / ManualOxp/NightAuto (ICR) / ManualOxp/NightBic / HLC / DWDRMuti-languageDWDRKondencionSolopse/ZoPKubaColopse/ZoPFundaColopse/ZoPStation connector)Solopse/ZoPKubaColopse/ZoPKubaSolopse/ZoPKubaSolopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPKubaSolopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/ZoPStation connector)Solopse/Zo	S/N Ratio	More than 65dB	
IR LEDs1I CarssFixed lens / Fixed irisI cons TypeBoard-inMount TypeBoard-inFocal Length36mm (2.8mm Optional)Max ApertureF2.0Angle of ViewH72.3° (91.6°)Focus ControlN/AClose Focus DistanceSömm (400mm) (1.69° (15.75°)Pan / Tilt / RotationSomm (400mm) (1.69° (15.75°)Pan/Tilt / RotationPar: 0° - 360° Rotation: 0° - 360° Rotation: 0° - 360° Rotation: 0° - 360°VideoJop (120x720)Frame RateJop (120x720)Found Lind Sing Graph (Nation connector)Joy NightAuto (CR) / ManualIoSD MenuMulti-languageICModeDVDRMuse RateuctionSiCMontJop RatureMuse RateuctionSiC AlexanceMuse RateuctionSiC AlexanceMuse RateuctionJop RatureMuse RateuctionJour RatureMuse RateuctionJour RatureMuse RateuctionJour RatureMuse RateuctionJour RatureMuse RatureJour RatureMuse Rature<	IR Distance	Up to 20m (66feet)	
Icens Icens Type Fixed lens / Fixed iris Mount Type Board-in Mount Type Board-in Focal Length Bofm (2.8mm Optional) Max Aperture F2.0 Mage of View H: 72.3° (91.6°) Focus Control N/A Close Focus Distance S00mm (400mm) (9.6°) (15.75°) Pan / Tilt / Rotation S00m (400mm) (9.6°) (15.75°) Pan / Tilt / Rotation S00 (15.8°) (15.6°) Pan / Tilt / Rotation S00 (15.8°) (15.6°) Pan / Tilt / Rotation S00 (15.8°) (15.6°)	IR On/Off Control	Auto / Manual	
Lens TypeFixed lens / Fixed irisHount TypeBoard-inFocal Length3.6mm (2.8mm Optional)Max ApertureF2.0Angle of ViewH: 72.3° (91.6°)Focus ControlN/AClose Focus DistanceSoomm (400mm) 19.69° (15.75°)Pan / Tilt / RotationTota Soo° Rotation: 0° ~ 360° Rotation: 0° ~ 360° 	IR LEDs	1	
Hount TypeBoard-inFocal Length3.6mm (2.8mm Optional)Max ApertureF2.0Angle of ViewH: 72.3° (91.6°)Focus ControlN/AClose Focus Distance500mm (400mm) 19.69" (15.75")Pan / Tilt / RotationTilt: 0° - 80° Rotation: 0° ~ 360° Tilt: 0° ~ 80° Rotation: 0° ~ 360° Staticn: 0° ~ 360° Station: 0° ~ 360° Board (12.80×720)Video52/09 (12.80×720)Frame Rate52/30fps@720PIvideo OutputJchannel BNC HDCVI high definition video output Aviation connector)Day/NightAuto (ICR) / ManualOSD MenuBLC / HLC / DWDRIster AndelSUDRMulti-languageJchannel Andel (12.80×720)KordenDiver Andel (13.80×720)Noise ReductionGCMulti-languageJchannel BNC HDCVI high definition video outputModeBLC / HLC / DWDRMulti-languageJchannel Andel (13.80×720)Multi-languageJchannel (13.80×720)Multi-languageJchannel (13.80×720)MoreJchannel (13.80×720)Multi-languageJchannel (13.80×720) <tr< td=""><td>Lens</td><td></td></tr<>	Lens		
Focal Length3.6mm (2.8mm Optional)Max ApertureF2.0Angle of ViewH: 72.3° (91.6°)Focus ControlN/AClose Focus Distance $500mm$ (400mm) (15.75°)Pan / Tilt / Rotation $500mm$ (400mm) (15.75°)Pan / Tilt / Rotation $700mm$ (400mm) (15.75°)Pan / Tilt / Rotation $100mm$ (400mm) (100mm)Pan / Tilt / Rotation $100mm$ (400mm) (100mm)Pan / Tilt / Rotation $100mm$ (400mm) (100mm)Pan / Tilt / Rotation $100mm$ (100mm) (100mm)Pan / Tilt /	Lens Type	Fixed lens / Fixed iris	
I van de la construit de la co	Mount Type	Board-in	
Angle of ViewH: 72.3° (91.6°)Focus ControlN/AFocus Distance $500mm (400mm)$ (9.69° (15.75°)Pan / Tilt / Rotation $500mm (400mm)$ (9.69° (15.75°)Pan / Tilt / Rotation $700mm (400mm)$ (9.69° (15.75°)Pan / Tilt / Rotation $700^{\circ} 360^{\circ}$ (Tit: 0° ~ 80° Rotation: 0° ~ 360° (7 ~ 80° (7 ~ 80° (7 ~ 80°) (7 ~ 80° (7 ~ 80° (7 ~ 80°) (7 ~ 80° (7 ~ 80°) (7 ~ 80°)	Focal Length	3.6mm (2.8mm Optional)	
Focus ControlN/AFocus Distance500mm (400mm) 19.69" (15.75")Pan / Tilt / Rotation700° ~ 360° Tilt: 0° ~ 80° Rotation: 0° ~ 360°Pan/Tilt/RotationPan: 0° ~ 360° Tilt: 0° ~ 80° Rotation: 0° ~ 360°Video290P (1280×720)Frame Rate25/30fps@720PVideo Output4uto (ICR) / ManualDay/NightAuto (ICR) / ManualOSD Menu8LC / HLC / DWDRBLC Mode8LC / HLC / DWDRMulti-language200More Reduction0Multi-languageMore Reduction2DMore Reduction2DMore Reduction2DMulti-BalanceAuto /Manual	Max Aperture	F2.0	
Close Focus Distance 500mm) 10.69" (15.75") Pan / Tilt / Rotation Fan: 0° ~ 360° Til: 0° ~ 80° Rotation: 0° ~ 360° Pan/Tilt/Rotation Pan: 0° ~ 360° Til: 0° ~ 80° Rotation: 0° ~ 360° Video 200 (1280×720) Frame Rate 5/30fps@720P Video Output Achannel BNC HDCVI high definition video output Day/Night Auto (ICR) / Manual OSD Menu BLC / HLC / DWDR BLC Mode BLC / HLC / DWDR MuRi Gain Control Noise Reduction D Vide Balance Auto / Manual	Angle of View	H: 72.3° (91.6°)	
Close Focus Distance 19.69" (15.75") Pan / Tilt / Rotation Pan: 0" ~ 360" Tilt: 0" ~ 80" Rotation: 0" ~ 360" Pan/Tilt/Rotation Pan: 0" ~ 360" Xote Video 25/30fps@720P Resolution 25/30fps@720P Video Output 1-channel BNC HDCVI high definition video output (Aviation connector) Day/Night Auto (ICR) / Manual OSD Menu Multi-language BLC Mode BLC / HLC / DWDR Gain Control AGC Noise Reduction 2D White Balance Muto / Manual	Focus Control	N/A	
Pan/Tilt/RotationPan: 0° ~ 360° Til: 0° ~ 80° Rotation: 0° ~ 360°VideoKesolution720P (1280×720)Frame Rate25/30fps@720PVideo Output25/30fps@720PVideo OutputAuto (ICR) / ManualDay/NightAuto (ICR) / ManualOSD MenuBLC / HLC / DWDRBLC ModeBLC / HLC / DWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / Manual	Close Focus Distance		
Pan/Tilt/RotationTilt: 0° ~ 80° Rotation: 0° ~ 360°Video720P (1280×720)Resolution720P (1280×720)Frame Rate25/30fps@720PVideo Output1-channel BNC HDCVI high definition video output (Aviation connector)Day/NightAuto (ICR) / ManualOSD MenuMulti-languageBLC ModeBLC / HLC / DWDRGain ControlAGCNoise ReductionDWhite BalanceAuto (Manual	Pan / Tilt / Rotation		
Resolution720P (1280×720)Frame Rate25/30fps@720PVideo Output1-channel BNC HDCVI high definition video output (Aviation connector)Day/NightAuto (ICR) / ManualOSD MenuMulti-languageBLC ModeBLC / HLC / DWDRWDRDWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto /Manual	Pan/Tilt/Rotation	Tilt: 0° ~ 80°	
Frame Rate25/30fps@720PVideo Output1-channel BNC HDCVI high definition video output (Aviation connector)Day/NightAuto (ICR) / ManualOSD MenuMulti-languageBLC ModeBLC / HLC / DWDRWDROWDRGain ControlAGCNoise ReductionDWhite BalanceMuto / Manual	Video		
Video OutputI-channel BNC HDCVI high definition video output (Aviation connector)Day/NightAuto (ICR) / ManualOSD MenuMulti-languageBLC ModeBLC / HLC / DWDRWDRDWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / Manual	Resolution	720P (1280×720)	
Video Guiper(Aviation connector)Day/NightAuto (ICR) / ManualOSD MenuMulti-languageBLC ModeBLC / HLC / DWDRWDRDWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / Manual	Frame Rate	25/30fps@720P	
OSD MenuMulti-languageBLC ModeBLC / HLC / DWDRWDRDWDRGain ControlAGCNoise ReductionDWhite BalanceAuto / Manual	Video Output		
BLC Mode BLC / HLC / DWDR WDR DWDR Gain Control AGC Noise Reduction 2D White Balance Auto / Manual	Day/Night	Auto (ICR) / Manual	
WDRDWDRGain ControlAGCNoise Reduction2DWhite BalanceAuto / Manual	OSD Menu	Multi-language	
Gain Control AGC Noise Reduction 2D White Balance Auto / Manual	BLC Mode	BLC / HLC / DWDR	
Noise Reduction 2D White Balance Auto / Manual	WDR	DWDR	
White Balance Auto / Manual	Gain Control	AGC	
	Noise Reduction	2D	
Smart IR Auto / Manual	White Balance	Auto / Manual	
	Smart IR	Auto / Manual	

Certifications	
Certifications	CE (EN55032, EN55024, EN50130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014 UL (UL60950-1+CAN/CSA C22.2 No.60950-1) EN50155 (EN50121-3-2, IEC61373)
Interface	
Audio Interface	Built-in Mic
Eelectrical	
Power Supply	12V DC ±25%
Power Consumption	Max 2.3W (12V DC, IR on)
Environmental	
Operating Conditions	-40°C $^{\sim}$ +80°C (-40°F $^{\sim}$ +176°F) / Less than 90% RH * Start up should be done at above -40°C (-40°F)
Storage Conditions	-40°C $^{\sim}$ +80°C (-40°F $^{\sim}$ +176°F) / Less than 90% RH
Ingress Protection &Vandal Resistance	IP67
Construction	
Casing	Aluminium
Dimensions	Φ62mm×62mm (Φ2.44"×2.44")
Net Weight	0.16kg (0.35lb)
Gross Weight	0.23kg (0.51lb)



Ceiling Mount

Wall Mount



Copyright @ Saitell Technology USA,INC. . All rights reserved. Email: sales.usa@saitell.com Website: www.saitell.com Address: 99 Inverness Dr E #180 Englewood, CO 80112-5122 USA