

MC-2EB-F21-PA



2MP HD-Coax IR Eyeball Mobile Camera



System Overview

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 HD-COAX system, the real-time capability is well guaranteed.

Features

- Max 30fps@1080P
- HD and SD output switchable
- 2.1mm fixed lens
- Built-in Mic
- Max. IR length 3m, Smart IR
- DC12V



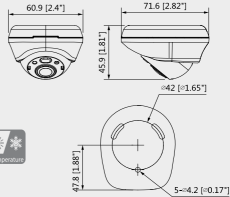








Dimensions(mm/inch)



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.

Audio

The camera is designed with built-mic for realizing audio collection and transmission over the aviation connector cable. Unisight's HD-Coax audio compression technology to ensure the synchronization of audio and video. Provides A/V evidence to avoid various incidents caused by oral dispute.

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

HD-COAX 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. HD-COAX system can seamlessly upgrade the traditional analog system without replacing existing cabling.

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.

4 Signals over 1 Coaxial Cable

HD-COAX 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 HD-COAX camera to interact with the HCVR, such as sending control signal or triggering alarm.

* Audio input is available for some models of HD-COAX cameras.



MC-2EB-F21-PA



Technical Specification		
Camera		
Image Sensor	1/2.7" CMOS	
Effective Pixels	1920(H)×1080(V), 2MP	
Scanning System	Progressive	
Electronic Shutter Speed	PAL: 1/25~1/100000s NTSC: 1/30~1/100000s	
Minimum Illumination	0.02Lux/F2.0 , 30IRE, 0Lux IR on	
S/N Ratio	More than 65dB	
IR Distance	Up to 3m (9feet)	
IR On/Off Control	Auto/Color/B/W	
IR LEDs	1	
Lens		
Lens Type	Fixed lens / Fixed iris	
Mount Type	Board-in	
Focal Length	2.1mm	
Max Aperture	F2.0	
Angle of View	H: 139°	
Focus Control	N/A	
Close Focus Distance	400mm(15.75")	

DORI Distance

Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the criteria for Detect, Observe, Recognize and Identify respectively.

	DORI Definition	Distance
Detect	25px/m (8px/ft)	35.5m(116.5ft)
Observe	63px/m (19px/ft)	14.2m(46.6ft)
Recognize	125px/m (38px/ft)	7.1m(23.3ft)
Identify	250ppm (76px/ft)	3.5m(11.5ft)
Pan / Tilt / Rotation		

Pan / Tilt / Rotation

Pan/Tilt/Rotation

ran, memoration	Rotation: 0° ~ 360°
Video	
Resolution	1080P (1920×1080)
Frame Rate	PAL:1920×1080@25fps, 1280×720@25/50fps; NTSC:1920×1080@30fps, 1280×720@30/60fps
Video Output	1-channel BNC HDCVI high definition video output (Aviation connector)

Pan: 0° ~ 40° Tilt: 0° ~ 55°

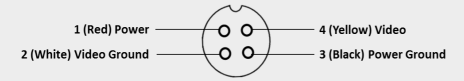
Day/Night	Electronic	
OSD Menu	Multi-language	
BLC Mode	BLC / HLC / DWDR	
WDR	DWDR	
Gain Control	AGC	
Noise Reduction	2D	
White Balance	Auto / Manual	
Smart IR	Auto / Manual	
Certifications		
Certifications	CE (EN55032, EN55024, EN50130-4) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1) EN50155 (EN50121-3-2, IEC61373)	
Interface		
Audio Interface	Built-in Mic	
Aviation Connector Interface		
1 Red	Power	
2 White	Video ground	
3 Black	Power ground	
4 Yellow	Video	
Eelectrical		
Power Supply	12V DC ±25%	
Power Consumption	Max 1.5W (12V DC, IR on)	
Environmental		
Operating Conditions	-40°C $^{\sim}$ +60°C (-40°F $^{\sim}$ +140°F) / Less than 95% RH * Start up should be done at above-40°C (-40°F)	
Storage Conditions	-40°C ~ +60°C (-40°F ~ +140°F) / Less than 95% RH	
Ingress Protection & Vandal Resistance	N/A	
Construction		
Casing	Plastic	
Dimensions	71.6mm×60.9mm×45.9mm (2.82"×2.4"×1.8")	
Weight	0.085kg (0.187lb)	



MC-2EB-F21-PA

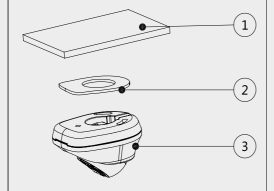


Aviation Connector



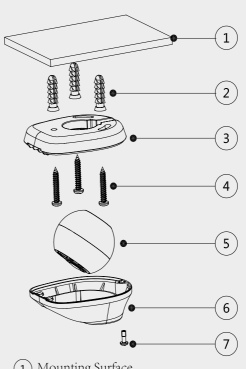
Installation

3M Double-side Tape Mounting Mode:



- Mounting Surface
- 3M Double-side Tape
- Unit Device

Screw Mounting Mode:



- (1) Mounting Surface
- (2) Expansion Bolt
- (3) Pedestal
- (4) Self-tapping Screw
- (5) Dome Body
- (6) Compression Cover
- (7) Cover Screw