

SRX-IR-DOME-X

720TVL Mobile Analog IR Dome Camera

HDCVI



- · 720TVL output (Aviation connector)
- · 2.8mm fixed lens(3.6/6mm optional)
- · Built-in mic
- · Max 20 IR distance, smart IR
- · IP67, IK10
- · Shock-proof















System Overview

These series products adopt latest HDIS imaging technology with up to 720TVL resolution. 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 and auto regional white balance. Plus, taking advantage of the high sigal-noise ratio, the noise control of the lowlight image is well guaranteed.

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 on-going activities. Taking aesthetics requirements into consideration, the body and front face of the camera is all-black.

Shock-proof

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

Simplicity

Analog surveillance system is one of a best choice for investment protection. The plug and play approach enables standard definition video surveillance without the hassle of configuring a network. Dahua latest analog system offers multi-language OSD for adjusting image parameters to meet different surveillance requirements.

Audio

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

Smart IR

The camera is designed with micro-crystalline LED IR illumination for best lowlight performance. Smart IR is a technology to ensure brightness uniformity in B/W image under low illumination. Dahua's 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 and IK10 ranking, making it suitable for indoor or outdoor environments.

With working temperature range of 40 °C to +70 °C (-40 °F to +158 °F), the camera is designed for extreme temperature environments.

Supporting ±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.

Mobile Camera | SRX-IR-DOME-X



Camera Image Sensor Effective Pixels Scanning System	1/3" CMOS 1280(H)×720(V)		Resolution
Effective Pixels	,		
	1280(H)×720(V)		Frame Rate
Scanning System			Video Output
	Progressive		Day/Night
Electronic Shutter Speed	PAL: 1/25~1/100000s NTSC: 1/30~1/100000s		OSD Menu
Minimum Illumination	0.05Lux/F2.0, 0Lux IR on,30IRE		BLC Mode
S/N Ratio	More than 65dB		WDR
IR Distance	Up to 20m (66feet)		Gain Control
IR On/Off Control	Auto / Manual		Noise Reduction
IR LEDs	8		White Balance
Lens			Smart IR
Lens Type	Fixed lens / Fixed iris		Certifications
Mount Type	Board-in		Certifications
Focal Length	2.8mm (3.6/6mm Optional)		Certifications
Max Aperture	F2.0		
Angle of View	H: 87° (69°/45°)		Interface
Focus Control	N/A		Audio Interface
Close Focus Distance	400mm (700mm/1350mm) 15.7" (27.6"/53.1")		Eelectrical
DORI Distance			Power Supply
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			Power Consumption
			Environmental
criteria for Detect, Observe, Rec		ctively.	Operating Conditions
	DORI Definition	Distance	Storage Conditions
Detect	25px/m (8px/ft)	2.8mm:24.2m(79.4ft)	Ingress Protection &Vandal Resistance
		3.6mm:34.9m(114.5ft) 6mm:42.7m(140.1ft)	Construction
	63px/m (19px/ft)		Casing
Observe		2.8mm:9.7m(31.8ft) 3.6mm:14m(45.9ft)	Dimensions
		6mm:17.1m(56.1ft)	Net Weight
		2.8mm:4.8m(15.7ft)	Gross Weight

Video				
Resolution	PAL:960*576;NTSC:960*480			
Frame Rate	PAL:50fps;NTSC:60fps			
Video Output	1-channel BNC Analog video output (Aviation connector)			
Day/Night	Auto (ICR) / Manual			
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			
Eelectrical				
Power Supply	12V DC ±25%			
Power Consumption	Max 2.11W			
Environmental				
Operating Conditions	-40°C $^{\sim}$ +70°C (-40°F $^{\sim}$ +158°F) / Less than 95% RH * Start up should be done at above -40°C (-40°F)			
Storage Conditions	-40°C ~ +70°C (-40°F ~ +158°F) / Less than 95% RH			
Ingress Protection &Vandal Resistance	IP67,IK10			
Construction				
Casing	Aluminium			
Dimensions	106mm×50.3mm (4.17"×1.98")			
Net Weight	0.327kg (0.72lb)			

0.44kg (0.98lb)

2.8mm:2.4m(7.9ft) 3.6mm:3.5m(11.5ft) 6mm:4.3m(14.1ft)

250ppm (76px/ft)

Pan: 0° ~ 60° Tilt: 0° ~ 80° Rotation: 0° ~ 360°

Identify

Pan / Tilt / Rotation

Pan/Tilt/Rotation



Ordering Information				
Туре	Part Number	Description		
720 TVL analog Camera	DH-CA-MW183HP-IR1-0280 (2.8mm)	720 TVL Mobile Analog IR Dome Camera, PAL		
	DH-CA-MW183HP-IR1-0360B (3.6mm)			
	DH-CA-MW183HP-IR1-0600B (6mm)			
	DH-CA-MW183HN-IR1-0280B (2.8mm)	720 TVL Mobile Analog IR Dome Camera, NTSC		
	DH-CA-MW183HN-IR1-0360B (3.6mm)			
	DH-CA-MW183HN-IR1-0600B (6mm)			

Dimensions (mm/inch)

