

DH-MSB-L200 4G Mobile Speed Dome



- Equipped with starlight CMOS image sensor, it can achieve 30 times optical zoom, the resolution up to 1920 x 1080, perfect display of low illumination environment
- Low bit stream transmission, more resource saving
- Support WDR, combined with 3D DNR, perfect day / night image display
- Built in lithium battery, the usage up to 9 hours
- Flexible network, support through wired, 3G/4G and WiFi access network, adapt to a variety of network platform monitoring system
- Built in WiFi and Bluetooth module, support WiFiAP
- Built-in GPS module, an external GPS antenna is optional
- With OLED small screen, it can display the working state of the device in real time
- Dual TF card for local storage
- IR distance up to 100 meters
- Support lens heating and fog removal
- Magnetic composite sucker design, simple deployment, equipped professional draw-bar box, optional with tripods, which is easy to move

System Overview

Featuring powerful optical zoom and accurate pan/tilt/zoom performance, this camera provides an all-in-one solution for capturing long distance video surveillance for outdoor applications. Together with infrared illumination technology, the camera is the perfect solution for dark, lowlight applications. The series combines a day/night mechanical IR cut filter for the highest image quality in variable lighting conditions during the day, and True WDR for applications with direct sunlight or glare.

Functions

Anti-vibration

Using shock-absorbing material and structure, the new design keeping the system work normally all the time.

Wide Dynamic Range

The camera achieves vivid images, even in the most intense contrast lighting conditions, using industry-leading wide dynamic range (WDR) technology.

Tracking function

This feature controls the pan/tilt/zoom actions of the camera to automatically track an object in motion and to keep it in the scene. The tracking action can be triggered manually by mobile keyboard.

Environmental

Dahua cameras operate in extreme temperature environments, rated for use in temperatures from -20 $^{\circ}$ C to +55 $^{\circ}$ C. Subjected to rigorous dust and water immersion tests and certified to the IP66.



Mobile Speed Dome | DH-MSB-L200

Anti Shake DSP

IDM /

Support

Technical Specific	ation	WDR	120dB
Storage		HLC	Support
Micro SD	2 Micro SD, plug-in card designed,plug and play,up to 256GB for each	Digital Zoom	16X
Network		Day & Night	Auto ICR optical filter color to black
4G	Dual 4G module, support load balancing, built-in antenna	Focus Mode	Auto/ Semiautomatic/ Manual
10		Focal length	6mm ~ 180mm
SIM card	2 SIM ports	Zoom Speed	about 3.5s
Wired network	Support 10/100M network audio and video transmission	Field angle	Horizontal:61.2º ~2.32º(wide-to-tele)
WIFI	Support 2.4G and 5G dual settting, support 802.11b/g/n/ ac to set AP, using smart phone or pad to directly access operations	Angle of View	100mm~1500mm (wide-to-tele)
		Optical zoom	30X
GPS	Built-in GPS module, can connect external GPS antenna	PTZ control	
Bluetooth	Bluetooth headphone voice pair	Fill-in light	IR
External interface		Fill light control	on/off
		Fill light distance	100m
14-core aviation	1.Network cable:RJ45. 2.05.5*2.1mm power port	Lens defrost	Support
connector	3.GPS port 4.RS232	Horizontal range	0°~ 360°
	1.alarm input 2.audio input 3.12V controllable power(alarm) input 4.RS485	Vertical range	-20°~ 90°
3-core aviation connector(optional)		Manual control speed	Horizontal:0.1° ~ 90°/s Vertical:0.1° ~ 90°/s"
		Preset speed	Horizontal:0.1° ~ 100°/s Vertical:0.1° ~ 90°/s"
Battery		Location accuracy	±0.15°
Battery temperature	charge: 0°C~45°C discharge: -20°C~60°C	Preset	255
Battery capacity	10.05Ah/109.45Wh	Tour	8, each can add 32 presets
Battery working time	9 hours (lowest power consumption)	Pattern	5
Detachable	support	Auto scan	4
Camera		Idle motion	Support
mage sensor	1/1.9 CMOS	Timing task	Support
Resolution	About 2MP	Information display	Support
Horizontal resolution	≥1000TVL	Main stream	50Hz:50fps(1920×1080), 25fps(1280×960) , 25fps(1280×720) 60Hz:60fps(1920×1080), 30fps(1280×960), 30fps(1280×720)"
Maximum Image Size	1920×1080	Sub stream	50Hz:25fps(704×576) , 25fps(352×288)
Minimum illumination	Color: 0.004Lux@F1.6 ; Black&White:0.0004Lux@F1.6 0Lux(lR on)		60Hz:30fps(704×480) , 30fps(352×240) 50Hz:25fps(1920×1080), 25fps(1280×960) , 25fps(1280×720) , 25fps(704×576) , 25fps(352×28
Gain control	Auto/Manual	Third stream	60Hz:30fps(1280×720) , 25fps(704×576) , 25fps(522×28) 30fps(1280×720) , 30fps(704×480) , 30fps(352×24)
3D DNR	Support	Video compression	H.265/H.264
2D DNR	Support	Audio compression	PCM/G.711a/G.711u
S/N Ratio	≥54dB		
White Balance	Auto/ Manual/ Indoor/ Outdoor/ Daylight lamp/ Sodium lamp		
Shutter Time	1/1~1/30000s		

Rev 001.001 2016 Dahua. All rights reserved. Design and specifications are subject to change without notice.

www.dahuasecurity.com

Mobile Speed Dome | DH-MSB-L200

Accessory		Dimension
Accessory (order separately)	battery charging base, tripod, micro SD card	
General		<u>φ 60. 00</u>
Power supply	DC 24V (6V - 36V)	
Power consumption	<20W(IR off<24W, IR on<40W , Motor IR on <56W)	
Working environment	Temperature : -20 ~ 55 C	
Protection level	IP66, surge protection and lightning protection GB/T17626.5- 2008, ESD 17626.2—2006	
Dimension	height:280mm diameter:170.5mm	
Weight	4.87kg	



https://boutique.idms.fr