

# 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.

Technical Specifica	ation
Storage	
Micro SD	2 Micro SD,plug-in card designed,plug and play,up to 256GB for each
Network	
4G	Dual 4G module, support load balancing, built-in antenna
SIM card	2 SIM ports
Wired network	Support 10/100M network audio and video transmission
WIFI	Support 2.4G and 5G dual settling, support 802.11b/g/n/ac to set AP, using smart phone or pad to directly access operations
GPS	Built-in GPS module, can connect external GPS antenna
Bluetooth	Bluetooth headphone voice pair
External interface	
14 cores aviation connector	1.Network cable:RJ45. 2.Ф5.5*2.1mm power port 3.GPS port 4.RS232
8 cores aviation connector	1.alarm input 2.audio input 3.12V controllable power(alarm) input 4.RS485
Battery	
Endurance	9 hours
Detachable	support
Camera	
Image sensor	1/1.9 CMOS
Resolution	About 2MP
Horizontal resolution	≥1000TVL
Maximum Image Size	1920×1080
Minimum illumination	Color: 0.001Lux@F1.5 ; Black&White:0.0001Lux@F1.5 0Lux(IR on)
Gain control	Auto/Manual
3D DNR	Support
2D DNR	Support
S/N Ratio	≥54dB
White Balance	Auto/ Manual/ Indoor/ Outdoor/ Daylight lamp/ Sodium lamp
Shutter Time	1/1~1/30000s
Anti Shake DSP	Support
DEFOG	Support
BLC	Support

WDR	120dB
HLC	Support
Digital Zoom	16X
Day & Night	Auto ICR optical filter color to black
Focus Mode	Auto/ Semiautomatic/ Manual
Focal length	6mm~180mm
Zoom Speed	about 3.5s
Field angle	Horizontal:61.2º ~2.32º( wide-to-tele)
Angle of View	100mm~1500mm (wide-to-tele)
Optical zoom	30X
PTZ control	
Fill-in light	IR
Fill light control	on/off
Fill light distance	100m
Lens defrost	Support
Horizontal range	0°~ 360°
Vertical range	-20° ~ 90°
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"
Location accuracy	±0.15°
Preset	255
Tour	8 , each can add 32 presets
Pattern	5
Auto scan	4
Idle motion	Support
Timing task	Support
Information display	Support
Main stream	50Hz:50fps(1920×1080) , 25fps(1280×960) , 25fps(1280×720) 60Hz:60fps(1920×1080) , 30fps(1280×960) , 30fps(1280×720)"
Sub stream	50Hz:25fps(704×576) , 25fps(352×288) 60Hz:30fps(704×480) , 30fps(352×240)
Third stream	50Hz:25fps(1920×1080), 25fps(1280×960), 25fps(1280×720), 25fps(704×576), 25fps(352×288) 60Hz:30fps(1920×1080), 30fps(1280×960), 30fps(1280×720), 30fps(704×480), 30fps(352×240)
Video compression	H.265/H.264
Audio compression	PCM/G.711a/G.711u

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

## Mobile Speed Dome | DH-MSB-L200

Accessory	
Accessory (order separately)	PAD, battery charging base, bluetooth headset, tripod
General	
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

### Dimension

