

DS-MCW40B Linux 4G Front-Facing Screen Body Camera



Body camera (hereinafter referred to as device) highly integrates with record, taping, capture, positioning, etc. It is embedded with positioning module with high sensitivity to locate the occurring position of events accurately. It can record the process and condition of events completely via record, taping, and capture. You can also tag the important data for future search.

It is small and light, convenient to carry, and can be worn on the shoulder, satisfying the requirement of mobile duty and evidence record for single person. It is widely applicable to public security protection, city management, industry and commerce, etc.

- 1080p HD recording.
- The recorded videos can be uploaded to the central video platform via 4G wireless communication.
- Supports IR night vision. Even in the dark scene, the facial features of the persons in the scene can be recognized clearly.
- High IP level to support all-weather filed operation.
- Built-in battery with large capacity, supporting longer working hour.
- Small size, light weight, and convenient to carry.



• Specification

CPU	CPU					
	Single core,					
CPU	32 bit,					
	Main frequency: 0.96 GHz					
Camera	era					
Image Sensor	1/3" progressive scan CMOS					
Max. Recording Resolution	1920 × 1080					
Min. Illumination	Color: 0.07 Lux @ (F2.2, AGC ON), 0 Lux with supplement light					
Day & Night	Switch IR cut filter automatically					
Zoom	4× Digital					
White Light	Supported					
Lens						
Focal Length	2.4 mm fixed lens					
FOV	Horizontal FOV: 135°, Vertical FOV: 75°, Diagonal FOV: 145°					
Aperture	F2.2					
Video						
Video Compression	H.264, H.265					
Video Format	PS, MP4					
Main Stream	60 Hz: 30 fps (1920 × 1080, 1280 × 720, 720 × 576)					
Sub-Stream	30 fps (1280 × 720, 720 × 576)					
Pre-record & Post-record	Pre-record: 10 s,					
Fre-record & Fost-record	Post-record: 60 s					
Audio						
Audio Compression for Video Recording	G722.1, AAC					
Audio Compression for Audio						
Recording	PCM					
Audio Compression for Group	C744 A C744 AUL C722 4					
Intercom	G711.A, G711.MU, G722.1					
Audia Bit Data	G711.A (64 kbps), G711.MU (64 kbps), G722.1 (16 kbps), AAC (64 kbps), PCM (128					
Audio Bit Rate	kbps)					
Image						
Image Format	JPEG					
	5 MP,					
luca da Barallatia a	16 MP,					
Image Resolution	30 MP,					
	40 MP					
Image Stabilization Algorithm						
Image Stabilization Algorithm	Not supported					
Screen						
Display Resolution	320 × 240					
Screen Size	iize 2.0"					
Touchscreen	creen Supported					
Screen Brightness	een Brightness Typical value: 520 cd/m²					



Storage					
RAM	128 MB				
ROM	32 GB by default, 64/128/256 GB optional				
IR					
IR Range	Up to 10 m				
IR Wavelength	850 nm				
Wireless Network	030 11111				
Wi-Fi Protocol	802.11 a/b/g/n				
Wi-Fi Frequency Band	2.412 to 2.472 GHz				
Cellular Network	Only available for models with /GLE: GSM: 850/900/1800/1900 WCDMA: B1/B8 FDD-LTE: B1/B3/B5/B7/B8/B20 TDD-LTE: B38/B40/B41				
Positioning Mode					
Bluetooth	Not supported				
NFC	Not supported				
Network					
Protocol	HTTPS, RTSP, NTP, FTP				
API ONVIF (PROFILE S, PROFILE T), ISAPI, SDK, ISUP					
Security	(
Encryption AES128, AES256					
Watermark	Supported				
Interface	Jupported				
	1 built-in mic(s)				
Audio Type	1.1				
Indicator	2 indicator(s) for charging/working/recording/exception				
Button	Power, Video recording, Tag, Fn, PTT				
SIM Card	Only available for models with /GLE: 1 Nano-SIM card(s)				
Charging Interface	Type-C, Pogo Pin				
USB	1				
Smart Functions					
Face Picture Recognition	ot supported				
Face Picture Capture	Not supported				
License Plate Recognition Not supported					
Event					
Smart Event	Not supported				
Group Intercom					
Group Intercom	Supported for firmware version V2.6.0 or above				
General					
Operating Condition	- 20 °C to 55 °C (- 4 °F to 131 °F). Humidity 95% or less (non-condensing)				
Power	5 V DC, 2.0 A, max. 10 W				
Dimensions	83 mm × 58 mm × 33 mm (3.3" × 2.3" × 1.3")				
Weight	167 g (without mounting) (0.4 lb.)				
Operating System	Linux				
Client	Hik-Connect, HikCentral Pro, HikCentral Master				
MIC	Supported				
Speaker	1 built-in speaker(s), max. power consumption: 1 W, max. sound pressure level: 87 dB (10 cm)				
Vibration Motor	Not supported				



Gyroscope	Not supported					
Battery						
Battery Type	Lithium-ion battery, integral					
Capacity	3220 mAh					
Charging Time	≤4 h					
Battery Duration	Up to 12 h in 720p resolution ¹					
Approval						
RF	EN 300 328 V2.1.1 (BT or 2.4G), EN 62311: 2008 (BT or 2.4G), EN 55032: 2015, EN					
NF.	61000-3-2: 2014, EN 61000-3-3: 2013, EN 50130-4: 2011 + A1: 2014)					
EMC	CE-EMC: EN 55032: 2015, EN 61000-3-2: 2019, EN 61000-3-3: 2013, EN 50130-4: 2011					
LIVIC	+ A1: 2014					
Safety	CB: IEC 62368-1: 2014 + A11, IEC 62368-1: 2018, CE-LVD: EN 62368-1: 2014/A11: 2017,					
Safety	EN IEC 62368-1: 2020 + A11: 2020, CE-LVD: EN 62368-1: 2014/A11: 2017					
Environment	CE-RoHS: 2011/65/EU, WEEE: 2012/19/EU, Reach: Regulation (EC) No 1907/2006					
Protection	on IP68: IEC 60529-2013					
Drop Test						
Drop Test	MIL-STD-810G,					
Drop rest	2 m drop test					
Warranty						
Warranty	2 years for the device without battery, 1 year for the battery					

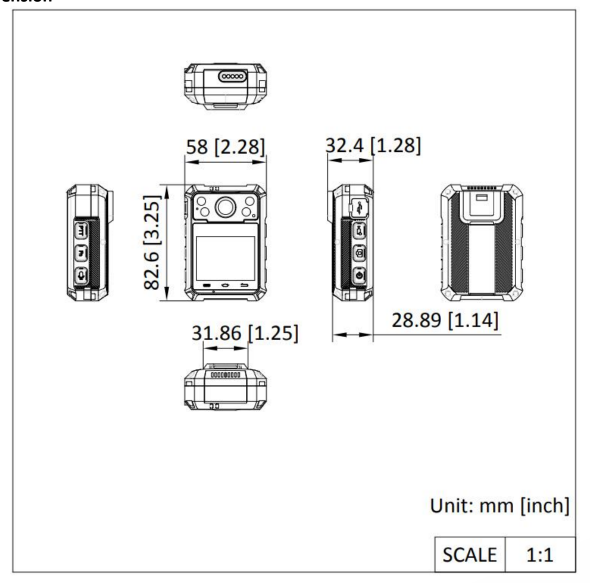
^{1:} This is a basic estimation of battery working life only when recording is on. Additional power consumption should be considered when IR, GPS, and/or network connection is on.

Available Model

DS-MCW40B/32G/GLE



Dimension





Accessory

Optional

DS-MH1721 Oblique shoulder Harness	DS-MH1411-B1 Body Camera Charge Cradle	DS-MH1712 Clip of Body Camera	DS-MH1717 Body Camera - Magnetic Clip	DS-MH1716 Body Camera - Alligator clip
DS-MH1715 body camera - wearable clip				

See Far, Go Further



www.hikvision.com support@hikvision.com















