



QOHO Technology(Hongkong) Co., Ltd

Shenzhen QOHO Electronics Co.,Ltd

Address:12/F, C area, D2 building, HuiLongDa industrial area, Shiyan street, Baoan district, Shenzhen, Guangdong, China.

Tel:0086-755-88832758

Fax:0086-755-61624570

Website:www.qohovisions.com

Email:

sales@qohovisions.com

Skype: [qohocctv](https://www.skype.com/user/qohocctv)

Specification

4G Body Worn Camera



Feature	1080P HD GPS 4G WIFI law enforcement recorder
Applications:	Traffic police, patrolman, city inspector, coast defence, armed police, insurance, fire control, electric power, medical treatment and other industries
Features	2.0inch full high resolution display; 4G HD Portable Wireless Audio and Video police mobile DVR. Our Media Service features flexible video management and streaming system with the aim of unifying, live video viewing, playback video, E-Map, alarm management, GIS, device management and system configuration. It consists of the following modules, User Access Management Video Viewing
Model	QH-M82DVR

SPECIFICATION

Size/weight/button	
Size	84.5 mm*56.3 mm*27.3 mm
Weight	163g
Button	Front big Record button and top Record button easy operation
	Yellow PTT button
	Yellow SOS button(Panic button)
Hardware	
Chipsets	Ambarella H22
Sensor	OS05A20

Indicators

3 color LED indicator for camera status	
3 color LED indicator for battery level	
Programmable buzzer	
Vibration	
Light	
IR	IR upto to 10 meters at 0 lux with visible shape image
Flash Light	90 degrees view angle light source for low light condition can enable/disable by button press
Laser	Optional(position the object to record,enable/disable by button)
Durability	
Shock Proof	2 m
IP Rating	IP67
Video/picture/audio	
Coding	.H.264/H.265
View Angle	FOV 140 degrees
Video Resolution	1440P 30fps 1080P 30fps & 60fps 720P 30fps & 60fps 480P 30fps
Video Streaming Resolution	720P30 / 480P30 / 320P30
Audio Streaming	Support
Text Streaming	Support
Streaming Bitrate	300kbs-4M kbs
Snap Shot	During recording
Video Format	MP4
Picture format	JPEG
Audio Format	AAC
EIS	6 axis image stabilizer(Optional)
SOS	Audio alarm activates in all cameras at same group and audio
	alarm in command center
External Camera	
External Camera	Support 1080P Full HD external camera
Night Vision	Ultral low light performance & IR LED
Storage	Optional 32 GB,64 GB,128 GB,256 GB
Hardware Interface	
USB Port	Support external camera connection

Pogo Pin connection	Support dock & go operation
Wireless Connections	
Wi-Fi	2.4G&5G, AP/STA/P2P,Wi-Fi channel can be set by cam manager
Bluetooth	Support Heartbeat Rate activate recording, Remote controller, support re-development
IR	10 meters (2 IR LED)
GPS	Optional
3G/4G	Optional (built in 3G/4G module(FDD-LTE/WCDMA/GPRS)
Clustered Talkback(PTT)	Optional (camera talk to camera, camera talk to command center, command talk to cameras);can set cameras to groups from camera GUI or from command center software
Alarm	SOS button to activate warning signal in camera and in command center and advise command center the position of camera
Text message	Camera can send text message to camera or command center
Protocol	
TCP/IP, RTSP, RTMP, GB/28181/JSON	
Battery	
Battery Capacity	Built in type polymer lithium battery, 3200mAh
Recording Time	1080P Up to 12 Hours;480P Up to 15 Hours
	GPS and Wi-Fi on at 480P30 12 hours and 30 minutes
Standby Time	100+ hours
Charging Time	4 hours
Streaming&Recording time	7.5 hours(3G/4G version)
Pre&post recording	
Pre-recording	30 seconds to 120 seconds varies from resolution settings
Post-recording	30 seconds to120 seconds from resolution settings
Motion Detect	Support
Security Features(Optional)	
File Encryption	AES256 encryption during writing files to memory card
	AES256 encryption RTSP Video/audio/Text streaming data
Network Security	Https&Http Server
Wi-Fi Security	Dynamic Pin Code authentication
USB Command&JSON command	
all camera settings available under mass storage mode	
all camera settings available under USB simple mode	

USB heart beat available	
Control over LED/buzzer available under mass storage mode	
Ambarella driver free even while USB encryption activated	
Support driver free connection to computer	
Mount solution	
Standard mount	360 degrees rotatable crocodile mount
Optional mount	MOLLE compatible mount
Optional accessoires	CLICKFAST Stud
Video Stamp	
Content supported	User ID/Device ID/Date/Time/Geo-tags/Logo
Others	
Working Temperature	-30 to 65 degrees celsius
Operating Humidity	95%

10 Ports Docking Station Docking SPEC



	Police camera docking station is the latest charging and data uploading device, which can connect up to 10 cameras, via USB2.0 port. In addition to total power of docking reach 120 W, each port can provide up to 2.0A of self-adaption current, according to the connected devices. Users only need an office computer, without cumbersome wiring. It features multi-device data collection and charging. (Cameras not included)
--	---

Model	QH-M810D
--------------	-----------------

Features:

- 1) All-metal structure, durable and tough.
- 2) Fully compatible with USB1.1 and USB 2.0, plug & play.
- 3) With overload voltage and instantaneous current protection. Each port provides up to 2.0A current.
- 4) 10 docks, convenient and neat.
- 5) 4 pads to support docking station.
- 6) 7 air vents, and a fan built in. Effective control from overheating.
- 7) With main switch to power on/off, directly control.
- 8) Support Windows 98/ME/2000/XP/Vista/ 7 / 8 /10.

SPECIFICATION

Function	Multi-units data uploading and charging
----------	---

Maximum Quantity of Supported Units	10 PCS
Each port provides a voltage	5V
Each port provides a maximum current	2.0A, adaptive according to the connected device
Maximum Input Power	120W
Dimensions	37*19*13 cm
Net weight	2.4 Kg
Accessories	USB Data Cable, Power Cable

Digital Evidence Management Software (DEMS)



8 Ports+ 8 Inches Screen Dock Station SPECIFICATION



Police camera docking station is the latest charging and data uploading device, which can connect up to 8 cameras, via USB2.0 port. In addition to total power of docking reach 120 W, each port can provide up to 2.0A of self-adaption current, according to the connected devices. DMT8CP features a touch-screen PC inside, which can be directly used to install management software for data uploading.

Model QH-M818D

Features:

- 1) All-metal structure, durable and tough.
- 2) Supported system: Windows 7/8/10.
- 3) 8-inch Touch Screen PC.
- 4) Assembled with 2TB Removable HDD 2.5-inch and 32GB built-in SDD.
- 5) 1x RJ45; 1xUSB 3.0
- 6) 8 docks for DMT10, convenient and neat.
- 7) With main switch to power on/off, directly control.
- 8) With dual protection on output, it can protect the cameras from overloading, including overload voltage and instantaneous current, each port provides up to 2.0A current.

Specification	
Screen	8-inch Touch Screen
System	Windows 7/8/10
CPU	Intel 1037U 1.8GHz
Harddisk1	Standard 2TB Removable HDD 2.5-inch
Harddisk2	Standard 32GB built-in SSD
RAM	2GB
Interface	1x RJ45; 1xUSB 3.0
Input	100-120V AC2.0A, 200-240V AC1.2A(Optional)
Dimensions	44*31*12 cm
Net weight	8KG
Accessories	Power Cable