SPECIFICATIONS

	Dimensions (H x W x D)	86.5mm x 55mm x 26mm
Dimensions &Weight	Weight	145g (including battery)
		Fixed focus, all glass, night vision, diagonal 139°, horizontal 116°, vertical 60°
Camera	Lens	
	Focus Range	0.8 m - infinity
Battery	Battery Life (Continuous Video Shooting)	≥7 hours
	Battery Capacity	2500 mAh
	Charging Time	≤4 hours
Display	Size	2.0-inch
	Туре	TFT-LCD 262K colour display
Recording	Internal Memory	16 GB/32 GB/64 GB/128 GB
	Video Format and Resolutions	mp4 (1080p@30FPS, 720p@30/60FPS, 480p@30FPS)
	Video Encoding Technology	H.264
	Audio Format	AAC (Advanced Audio Coding)
	Image Format and Resolutions	JPG (16-megapixel, 5-megapixel, 3-megapixel)
	Pre-recording/Post-recording Duration	Pre-recording: 10s/20s; post-recording: 10s/20s/30s
Audio	Speaker Power	1 Watt
	Microphone	Dual microphones
Connectivity	Wi-Fi (Optional)	802.11 b/g/n, support AP and STA modes
	BT	BT4.0, support audio and BLE
	Connector	Micro USB port, 4-pin contact port
Auxiliary	IR Lamp	OSRAM * 8
	Night Vision Range	≥10m
	White LED	1 Watt * 1
Durability	Ingress Protection	IP67
	Drop Resistance	2 m
	ESD	Contact discharge: 6 kV; air discharge: 12 kV
	Operating Temperature	-30°C to +60°C
	Storage Temperature	-40°C to +85°C
	Certificates	MIL-STD-810G, CE, FCC, IC
Accessories	Standard	USB cable, power adapter, clip, battery
	Optional	Multi-unit charger, earpiece, desktop charger, strap

All specifications are subject to change without notice due to continuous development

APPLICATIONS

















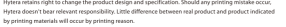
Address: Hytera Tower, Shenzhen Hi-Tech Industrial Park North, Beihuan RD.9108#, Nanshan District, Shenzhen, P.R.C. **Tel:** +86-755-2697 2999 **Fax:** +86-755-8613 7139 **Post:** 518057 Http://www.hytera.com marketing@hytera.com











HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd. © 2016 Hytera Communications Corp., Ltd. All Rights Reserved.





BODY WORN CAMERA VM550D

- ALL IN ONE DEVICE
- 2.0 INCH COLOR DISPLAY
- COMPACT, SLIM, AND LIGHTWEIGHT
- RELIABLE AND RUGGED STRUCTURE
- AUTO VIDEO SAVING UPON SUDDEN IMPACTS
- INTERNAL BACKUP BATTERY
- NIGHT VISION





www.hytera.com

OVERVIEW

Hytera Body Worn Camera (BWC) VM550D combines a body camera and a remote speaker microphone, which ensures that the evidence captured is accurate and representative of how events actually unfolded. It dramatically improves situational awareness, information gathering and evidence collection in the field.



HIGHLIGHTS



COMPACT, SLIM, AND LIGHTWEIGHT

The VM550D weighs just 145g, easily held, clipped or put in your pocket, making it the ideal companion for evidence collection throughout your shift.



INTERNAL BACKUP BATTERY

When the removable battery is unattached, the VM550D can still work for 5 minutes with the internal backup battery to ensure smooth operation.



RELIABLE AND RUGGED STRUCTURE

The VM550D is compliant with MIL-STD-810 G and IP67, and passes the 2m drop test, ensuring outstanding performance even in harsh environments.



AUTO VIDEO SAVING UPON SUDDEN IMPACTS

Upon a sudden impact, the VM550D will save the video under recording and mark the video as important evidence automatically.



ALL IN ONE DEVICE

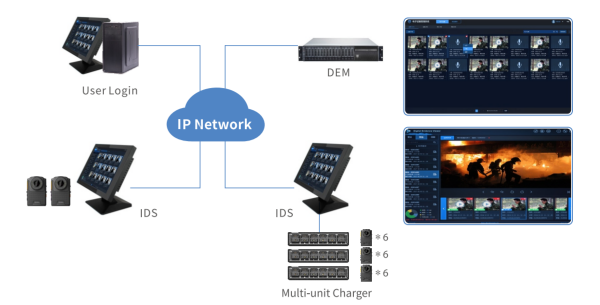
The VM550D combines a body camera and a remote speaker microphone, all in one device, eliminating the needs for officers to carry multiple devices. It is equipped with a HD camera that provides INSTANT AND ACCURATE VIDEO RECORDING AND IMAGE TAKING experience for operators.



NIGHT VISION

When in low-light conditions, the night vision feature will be activated automatically and make scenes in 10 meters visible, allowing for round-the-clock surveillance, day or night.

DATA COLLECTION AND STORAGE SOLUTION



INTEGRATED DEVICE STATION (IDS)

- Support Batch Data Collection from BWCs Automatically
- Query and Replay the Local Data
- Import and Upload the Data to the Cloud (DEM Server) Automatically
- Support Role-Based Access Control for Security

DIGITAL EVIDENCE MANAGEMENT (DEM) PLATFORM

- Capable of Processing Massive Data
- Redundancy Backup and Load Balancing Mechanism for Reliability
- Cloud Server for Centralized Storage and Control
- Automatic Data Upload
- Role-based Access Control and User Authorization for Security

REMOTE SPEAKER MICROPHONE SOLUTION



- Use as a BT Remote Video Microphone, Eliminating the Need for Officers to Carry Multiple Devices
- Synchronously Display the Information on the Radio for More Convenient Operation
- Transmit the Real Time Video through the Multi-mode Advanced Radio to Realize Visualized Dispatching