Specifications

Battery Battery Capacity 2500mAh/3500mAh Charging Time <4 hours Size 2.8-inch Display Resolution 240*320 QVGA Type TFT-LCD color touch sc Video Format mp4 (1080P@30FPS, 72 Video Format Mp4 (1080P@30FPS, 72 Video Encoding H.264/H.265 Audio Format JPG Image Format JPG Image Resolution 16-megapixel, 5-megapixel, 5-megapi	GB/32GB/64GB/128GB
Camera Field of View Diagonal 116°, horizon Lens Glass lens, scratch-resis Battery Battery Capacity 2500mAh/3500mAh Charging Time ≤4 hours Size 2.8-inch Display Resolution 240°320 QVGA Type TFT-LCD color touch sc Video Format mp4 (1080/@30FPS, 72 Video Format JPG Image Format JPG Image Resolution 16-megapixel, 5-megap Pre-recording/Post-recording 30s/30s Speaker Power 1.5 Watt * 2 Audio Microphone WI-FI 802.11 b/g/n Battery Environmental Speaker Power 1.5 Watt * 2 Microphone Dual microphones WI-FI 802.11 b/g/n Environmental ESD Specifications Ingress Protection Ingress Protection IP68 Drop Resistance 2 m (with belt clip, 6 tim Specifications Operating Temperature A0C to 48°C Certification Milty Vision Range 510 m Wihte LED 1 Watt * 1 Positioning Satellite Positioning Sci/4G (Nano SIM Card)	.5mm
Camera Field of View Diagonal 116°, horizon Lens Glass lens, scratch-resis Battery Battery Capacity 2500mAh/3500mAh Charging Time ≤4 hours Size 2.8-inch Display Resolution 240°320 QVGA Type TFT-LCD color touch sc Video Format mp4 (1080/@30FPS, 72 Video Format JPG Image Format JPG Image Resolution 16-megapixel, 5-megap Pre-recording/Post-recording 30s/30s Speaker Power 1.5 Watt * 2 Audio Microphone WI-FI 802.11 b/g/n Battery Environmental Speaker Power 1.5 Watt * 2 Microphone Dual microphones WI-FI 802.11 b/g/n Environmental ESD Specifications Ingress Protection Ingress Protection IP68 Drop Resistance 2 m (with belt clip, 6 tim Specifications Operating Temperature A0C to 48°C Certification Milty Vision Range 510 m Wihte LED 1 Watt * 1 Positioning Satellite Positioning Sci/4G (Nano SIM Card)	05q (3500mAh)
Lens Glass lens, scratch-resis Battery Battery Life (continuous video shooting) >9 hours (continuous v Battery Battery Capacity 2500mAh/3500mAh Charging Time <4 hours	ntal 101°, vertical 57°
Battery Battery Capacity 2500mAh/3500mAh Charging Time ≤4 hours Size 2.8-inch Display Resolution 240*320 QVGA Type TFT-LCD color touch sc Video Format mp4 (1080P@30FPS, 72 Video Encoding H.264/H.265 Audio Format AAC Image Format JPG Image Format JPG Image Resolution 16-megapixel, 5-megapixel,	stant
Battery Battery Capacity 2500mAh/3500mAh Charging Time <4 hours	video shooting with 720P@30FPS, day time, normal operation)
Charging Time≤4 hoursDisplaySize2.8-inchDisplayResolution240*320 QVGATypeTFT-LCD color touch scVideo Formatmp4 (1080P@30FPS, 72Video EncodingH.264/H.265Audio FormatAACImage FormatJPGImage FormatJPGImage Resolution16-megapixel, 5-megapixel,	
DisplayResolution240*320 QVGATypeTFF-LCD color touch scVideo Formatmp4 (1080P@30FPS, 72Video EncodingH.264/H.265Audio FormatAACImage FormatJPGImage Resolution16-megapixel, 5-megapixel, 5	
TypeTFT-LCD color touch scWideo Formatmp4 (1080P@30FPS, 72Video EncodingH.264/H.265Audio FormatAACImage FormatJPGImage FormatJPGImage Resolution16-megapixel, 5-megapiPre-recording/Post-recording30s/30sAudioSpeaker PowerAudioMicrophoneWI-FI802.11 b/g/nConnectionBTBTBT4.2ConnectorMicro USB port, 4-pin cIngress ProtectionIP68Drop Resistance2 m (with belt clip, 6 tinEnvironmental SpecificationsContact discharge: 6 kVOperating Temperature-30°C to +60°CStorage Temperature-40°C to +85°CCertificationMIL-STD-810G, CE, FCCNight VisionIR LampNetwork3G/4G (Nano SIM Card)Network3G/4G (Nano SIM Card)StandardUSB cable, power adapt	
Note of contract Market control control control Precording Market control Audio Format AAC Image Format JPG Image Resolution 16-megapixel, 5-megapixel, 5-megapixe	
Video Formatmp4 (1080P@30FPS, 72Video EncodingH.264/H.265Audio FormatAACImage FormatJPGImage Resolution16-megapixel, 5-megapixel, 5-	creen
Video EncodingH.264/H.265Audio FormatAACImage FormatJPGImage Resolution16-megapixel, 5-megapixel, 5-megapix	20P@30/60FPS, 480P@30FPS)
Recording Image Format JPG Image Resolution 16-megapixel, 5-megapixel, 5-mega	
Image FormatJPGImage Resolution16-megapixel, 5-megapixel,	
Pre-recording/Post-recording30s/30sAudioSpeaker Power1.5 Watt * 2AudioMicrophoneDual microphonesWI-FI802.11 b/g/nConnectionBTBT4.2ConnectorMicro USB port, 4-pin ccIngress ProtectionIP68Drop Resistance2 m (with belt clip, 6 tinEnvironmentalESDContact discharge: 6 kVSpecificationsOperating Temperature-30°C to +60°CStorage Temperature-40°C to +85°CCertificationNight VisionNight Vision Range≤10 mWhite LED1 Watt * 1PositioningSatellite PositioningGPS/BDS/GLONASS/ACNetwork3G/4GEurope: GSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: B4/B39 CDMA: B36/B3NetworkStandardUSB cable, power adapted	
AudioSpeaker Power1.5 Watt * 2AudioMicrophoneDual microphonesW1-FI802.11 b/g/nBTBT4.2ConnectionMicro USB port, 4-pin cIngress ProtectionIP68Drop Resistance2 m (with belt clip, 6 tinEnvironmental SpecificationsESDCertificationOperating Temperature-30°C to +60°CStorage Temperature-30°C to +60°CStorage Temperature-40°C to +85°CCertificationMIL-STD-810G, CE, FCCNight VisionNight Vision RangeVhite LED1 Watt * 1PositioningSatellite PositioningGSM: 850/900/1800/19TD-SCDMA: B3/B3/B4/ TD-SCDMA: B3/B3/B4/ FDD-LTE: B3/B3/B4/B3/B5/B8NetworkStandardUSB cable, power adapted	pixel, 3-megapixel
AudioSpeaker Power1.5 Watt * 2AudioMicrophoneDual microphonesWI-FI802.11 b/g/nBTBT4.2ConnectionMicro USB port, 4-pin cIngress ProtectionIP68Drop Resistance2 m (with belt clip, 6 tinSpecificationsOperating Temperature-30°C to +60°CStorage Temperature-30°C to +60°CStorage Temperature-40°C to +85°CCertificationMIL-STD-810G, CE, FCCNight VisionIR LampNotite LED1 Watt * 1PositioningSatellite PositioningSf/4GGSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: B20NetworkStandardUSB cable, power adapted	
MicrophoneDual microphonesConnectionBT802.11 b/g/nBTBT4.2ConnectorIngress ProtectionIP68Drop Resistance2 m (with belt clip, 6 tinSpecificationsOperating Temperature-30°C to +60°CStorage Temperature-40°C to +85°CCertificationMIL-STD-810G, CE, FCCNight VisionIR LampOSRAM * 6Night VisionSatellite PositioningS410 mNetwork3G/4GStorage GSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: B1/B3/B5/B8 TDD-LTE: B1/B3/B5/B8NetworkStandardUSB cable, power adapt	
ConnectionBTBT4.2ConnectorMicro USB port, 4-pin cIngress ProtectionIP68Drop Resistance2 m (with belt clip, 6 tinEnvironmental SpecificationsESDContact discharge: 6 kVOperating Temperature-30°C to +60°CStorage Temperature-30°C to +85°CCertificationMiL-STD-810G, CE, FCCIR LampNight VisionNight Vision RangeVisitoningSatellite PositioningSatellite PositioningGPS/BDS/GLONASS/ACNetwork3G/4G (Nano SIM Card)StandardUSB cable, power adapt	
ConnectorMicro USB port, 4-pin cIngress ProtectionIP68Drop Resistance2 m (with belt clip, 6 tinEnvironmental SpecificationsESDOperating Temperature-30°C to +60°CStorage Temperature-40°C to +85°CCertificationMIL-STD-810G, CE, FCCNight VisionIR LampNight Vision Range≤10 mWhite LED1 Watt * 1PositioningSatellite PositioningNetwork3G/4G (Nano SIM Card)StandardUSB cable, power adaptStandardUSB cable, power adapt	
Ingress Protection IP68 Drop Resistance 2 m (with belt clip, 6 tin Specifications Operating Temperature -30°C to +60°C Storage Temperature -40°C to +85°C Certification MIL-STD-810G, CE, FCC Night Vision IR Lamp OSRAM * 6 Night Vision Night Vision Range ≤10 m White LED 1 Watt * 1 Positioning Satellite Positioning GPS/BDS/GLONASS/AC Network 3G/4G CDMA: B34/B39 (Nano SIM Card) USB cable, power adapt	
Prop Resistance 2 m (with belt clip, 6 tim Environmental ESD Contact discharge: 6 kV Specifications Operating Temperature -30°C to +60°C Storage Temperature -40°C to +85°C Certification MIL-STD-810G, CE, FCC IR Lamp OSRAM * 6 Night Vision IIR Lamp Positioning Satellite Positioning Stardalf GSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: B30/800/1800/19 Network (Nano SIM Card) Standard USB cable, power adapt	contact port
Environmental Specifications ESD Contact discharge: 6 kV Operating Temperature -30°C to +60°C Storage Temperature -40°C to +85°C Certification MIL-STD-810G, CE, FCC IR Lamp OSRAM * 6 Night Vision IR Lamp Vite LED 1 Watt * 1 Positioning Satellite Positioning StorAge Temperature -Storage Temperature Vite LED 1 Watt * 1 Positioning Satellite Positioning StorAge Temperature GSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: B34/B39 CDMA: B1/B3/B5/B8 TDD-LTE: B38/B39/B40/ FDD-LTE: B1/B3/B5/B7/ Standard USB cable, power adapt	
Specifications Operating Temperature -30°C to +60°C Storage Temperature -40°C to +85°C Certification MIL-STD-810G, CE, FCC IR Lamp OSRAM * 6 Night Vision IR Lamp Vight Vision Night Vision Range Statellite Positioning GPS/BDS/GLONASS/AC Verwork 3G/4G (Nano SIM Card) WCDMA: B1/B3/B5/B8 TDD-LTE: B3/B3/B5/B7/ TDD-LTE: B1/B3/B5/B7/ Standard USB cable, power adapt	mes in different faces)
Storage Temperature -40°C to +85°C Certification MIL-STD-810G, CE, FCC IR Lamp OSRAM * 6 Night Vision IR Lamp White LED 1 Watt * 1 Positioning Satellite Positioning GSM: 850/900/1800/19 TD-SCDMA: B34/B39 Network (Nano SIM Card) Standard USB cable, power adapt	V; air discharge: 12 kV
Certification MIL-STD-810G, CE, FCC IR Lamp OSRAM * 6 Night Vision Night Vision Range White LED 1 Watt * 1 Positioning Satellite Positioning GSM: 850/900/1800/19 GSM: 850/900/1800/19 Network 3G/4G (Nano SIM Card) WCDMA: B1/B3/B5/B8 TD-LTE: B3/B3/B5/B7 Standard USB cable, power adapt Standard	
IR Lamp OSRAM * 6 Night Vision Night Vision Range ≤10 m White LED 1 Watt * 1 Positioning Satellite Positioning GPS/BDS/GLONASS/AC Network 3G/4G GSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: B20 Network Standard USB cable, power adapt	
Night Vision Night Vision Range ≤10 m White LED 1 Watt * 1 Positioning Satellite Positioning GPS/BDS/GLONASS/AC Network 3G/4G GSM: 850/900/1800/19 TD-SCDMA: B34/B39 (Nano SIM Card) CDMA: B34/B39 CDMA: B1/B3/B5/B8 TDD-LTE: B3/B3/B40/ FDD-LTE: B1/B3/B5/B7/ Standard USB cable, power adapt	C, IC
White LED 1 Watt * 1 Positioning Satellite Positioning GPS/BDS/GLONASS/AC Network 3G/4G Europe: GSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: B2C0 WCDMA: B1/B3/B5/B8 TDD-LTE: B38/B39/B40/ FDD-LTE: B1/B3/B5/B7/ Standard USB cable, power adapt	
Positioning Satellite Positioning GPS/BDS/GLONASS/AC Network 3G/4G Europe: GSM: 850/900/1800/19 TD-SCDMA: B23/B39 CDMA: B20 WCDMA: B1/B3/B5/B8 TDD-LTE: B38/B39/B40/ FDD-LTE: B1/B3/B5/B7/ Standard USB cable, power adapt	
Network Sig/4G (Nano SIM Card) Sig/4G GSM: 850/900/1800/19 TD-SCDMA: B34/B39 CDMA: BC0 WCDMA: B1/B3/B5/B8 TD-LTE: B38/B39/B40/ FDD-LTE: B1/B3/B5/B7/ Standard USB cable, power adapt	
Network 3G/4G GSM: 850/900/1800/19 Network (Nano SIM Card) TD-SCDMA: B34/B39 CDMA: B20 WCDMA: B1/B3/B5/B8 TDD-LTE: B3/B3/B5/B7 Standard USB cable, power adapt	GPS
	/B41
	ter, belt clip, battery, user manual
Optional Multi-unit charger (with	n data collection function), earpiece, carrying belt, strap

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



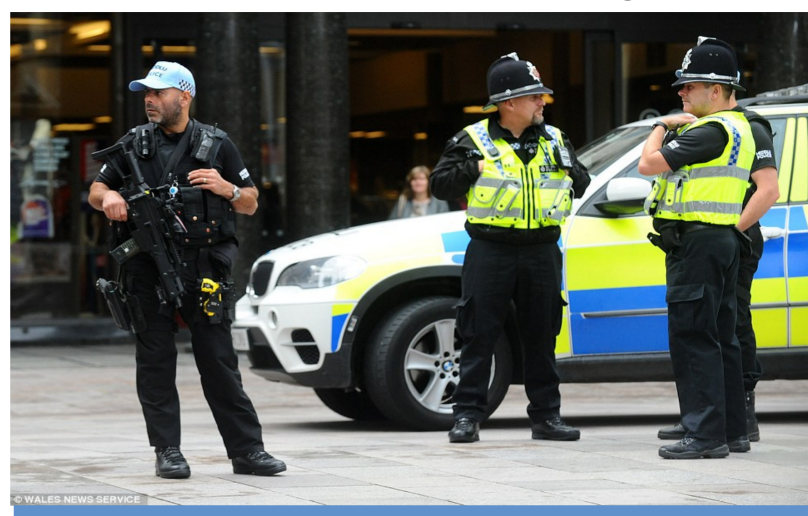
Hytera Communications Corporation Limited

Hytera Communications Corporation Limited Address: Hytera Communications (UK) Co. Ltd. Hytera House, 939 Yeovil Road, Slough, Berkshire. SL1 4NH, UK. Tel: +44 (0) 1753 826 120 Fax: +44 (0) 1753 826 121 www.hytera.co.uk info@hytera.co.uk



Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

HYT, Hytera are registered trademarks of Hytera Communications Corp., Ltd. © 2019 Hytera Communications Corp., Ltd. All Rights Reserved.



Body Worn Camera VM780

On-site Real-time Video & Audio Streaming

- H.265 Video Compression Technology
- 216° Rotatable Camera
- Audio Group Call
- Long Battery Life
- **Reliable & Rugged Design**
- **High Security Data**
- **Strong Audio**
- 3G/4G (Nano Sim) and Wi-Fi







www.hytera.co.uk

Overview

The Body Worn Camera VM780 is tailored to capture, store, and share video, audio, and image evidence in the field. It integrates a body camera with a remote speaker microphone, and allows you to perform video dispatch and command over 3G/4G/Wi-Fi, make voice calls, and initiate an emergency alarm in mission critical conditions.



ZIP

High Efficient Video Compression

VM780 supports H.265 video compression technology, which requires much narrower network bandwidth for real time HD video transmission than that of H.264

High Capacity Battery

Equipped with a 3500mAh battery, VM780 can provide more than 9 hours battery life for continuous video shooting with 720P@30FPS. Battery replacement is supported.

216° HD Rotatable Camera



The VM780 lens can be rotated vertically by 216°, which can provide optimal angle of view and flexible wearing positions for users to capture critical events.



Advanced Data Encryption

VM780 adopts the AES256 advanced encryption technology to protect all the captured evidence (including images, audio, and videos) in local storage or during transmission.

Real-time Video Transfer & Centralised Evidence Mangement Solution



P-PoC6000

Hytera's private push to talk over cellular solution provides one-to-one and one to many voice, video, and data services via different wireless trunking access modes (3G, 4G, or Wi-Fi). With the ability to connect to DMR Tier 3 it can also provide convergent services over narrowband and broadband networks.

Highlights:

- Mobility management (registration/authentication)
- Voice/ Multimedia Services (Video individual/ Group calls/Video upload in real time
- GPS location/ Emergency calling/ Security:encryption/Kill, Stun & Revive
- Interconnection with DMR Tier 3

*	era" HyTalk Dispatch						
		California (1997)					
	Prodefined group	Group ID: 1211155	E C C S	E C O N Polite Mena, Landi, Care,	E C O N Paulie Men. Londi. Con.		
		Location Type: Pedefined g				Monitor list	
	Star group ·	Frequency 60	s∠ ■932 *			1	
		Gandini, Sheange Yoor all Hiles all In 2011		E C O N Partie Man, Landi, Cart.	E G O N Posile Mess. Longi. Care.		
		FE FE FE FE	P 754				
2						Normal Maple	ned Video

HyTalk* Coming Soon

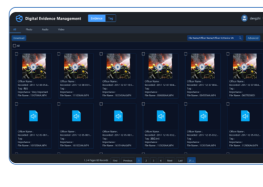
HyTalk is a public network PTT communication solution which provides PTT, full-duplex audio and video communication and instant messaging to meet requirements for different communication priorities. This solution also provides a complete set of clients, servers and management platforms to cover all service scenarios offering high-quality communication, ease of deployment and security.

Integrated Device Station (IDS)

Running on a PC, IDS collects and stores digital evidence from the BWCs by multi-unit chargers. With intuitive GUI, you can review, manage, and share data simply and efficiently.

Highlights:

- Query and Replay the Local Data
- Import and Upload the Data to the Cloud (DEM Server) automatically
- Clear the Collected Data from BWCs automatically
- Satisfy Data Protection Requirement



Hiahliahts:

- Automatic Data Upload
- Rich Interface to be Compatible with Other Systems
- Role-based Access Control and User Authorisation for Security



Consequence Devices Standing Consequence Devices Standing Consequence Devices Standing Consequence Devices Standing and the specific second								
0% 06-10 1000	66 10 10000 00000	0% 05% 0 13880 IN 007%C003	Ciflue (2) 138880 (3) IN INFRONCE	(Res 0) th services	45 05cr (0.13888			
	2 8 IVM	Disease 2 B The	4 8 TVM	S B IVM				
05					12			
13					18			
19								

Digital Evidence Management Platform

Digital Evidence Management Platform collects and stores the digital evidence on the public security network. You can tag the evidence and find it easily through key words. For data security, you can assign different permissions to different users.

- Redundancy Backup and Load Balancing Mechanism for Reliability
- Cloud Server for Centralised Storage and Control