

HYTERA BODYCAMS

RECORD, REVIEW, REACT



SEE EVERYTHING MISS NOTHING

Modern bodycams are smaller, lighter and increasingly sophisticated in the type of features they now support including; full HD video quality, infrared, night vision, integration with wearable equipment and even the ability to stream live footage to other devices. A feature which is especially possible when combining a Hytera Bodycam with a Hytera PDC760 Multi-mode Advanced Radio or utilising the new Hytera VM780 Bodycam which has built-in LTE.

Bodycams are typically used by police, fire and ambulance services, but they are also issued to prison staff, private security officers, healthcare workers, railway workers, traffic wardens and parking attendants, any workers who may face abuse and the threat of violence in their jobs.

Studies have shown that bodycams can help to deter verbal abuse and aggression, as people often calm down if they know they are being filmed. As such they provide an additional means of protection for front line staff and lone workers.

Choosing the correct Bodycam for your requirements is essential, but with the full range of Hytera solutions there is a product to meet all needs and budgets.



VM550D

The VM550D offers all the rich features of the VM550 including Full HD video, with the added bonus of a 2" display allowing users to playback and review captured video instantly and Night Vision for use in low light environments.

- 2" Display
- 1080p HD Video
- 139° diagonal lens
- 7+ hours continuous battery life
- Wi-Fi & Bluetooth built-in
- IP67 and MIL-STD-810G

VM550

The VM550 is the entry level Hytera RVM Bodycam offering a compact, rugged and lightweight option for capturing evidence accurately and effectively, whilst still boasting Full HD video capture and a number of other impressive features.

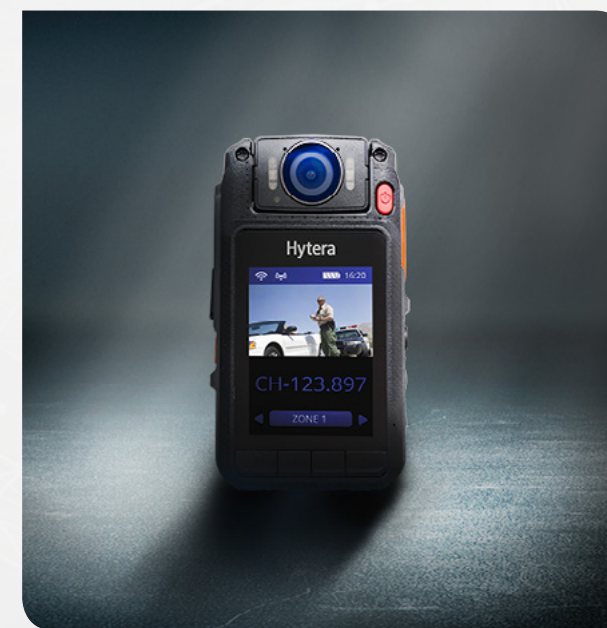
- 1080p HD Video
- 139° diagonal lens
- 7+ hours continuous battery life
- Wi-Fi & Bluetooth built-in
- IP67 and MIL-STD-810G



VM685

The VM685 gives users more flexibility, with features including a 180° rotatable lens and powerful battery life supporting up to 8 hours continuous recording. The VM685 also increases security by incorporating 256 Bit Advanced Encryption.

- 2.4" Display
- 1080p HD Video
- 180° rotatable lens
- 8+ hours continuous battery life
- 256 Bit Advanced Encryption
- Wi-Fi & Bluetooth built-in
- IP67 and MIL-STD-810G



VM780

The VM780 takes RVM Bodycams to the next level with the most advanced range of features available, including; a 2.8" touch display, 3G/ 4G & Wi-Fi for real time transmission anywhere, GPS built-in and PoC application compatibility.

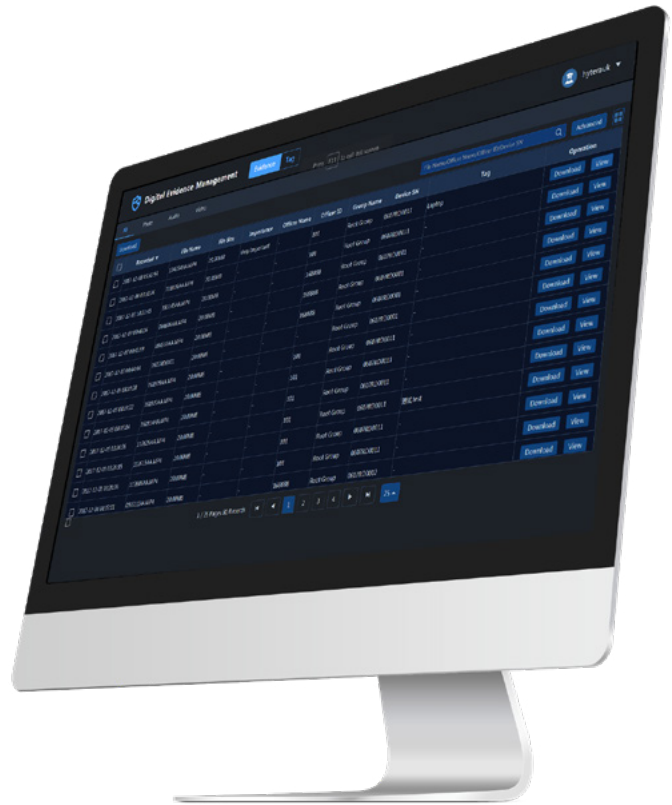
- 2.8" Touch Display
- 1080p HD Video
- 216° rotatable lens
- 8+ hours continuous battery life
- 256 Bit Advanced Encryption
- 3G/ 4G/ Wi-Fi & Bluetooth built-in
- GPS built-in
- PoC application compatible
- IP67 and MIL-STD-810G

VISIT HYTERA.CO.UK/BODYCAM
TO FIND OUT MORE AND REGISTER FOR A FREE DEMONSTRATION

DIGITAL EVIDENCE MANAGEMENT PLATFORM

The Digital Evidence Management Platform collects and stores the evidence collected by Hytera Bodycams in a secure network. This means users can easily find data by tagging an evidence file to access it later via a key word search. For extra data security, customised permissions can be managed for different users.

- *Centralised Data Management*
- *Cloud server allows centralised storage and automatic data upload*
- *Logging system for evidence retrieval. Classify evidence files and correlate them with a specific case using Global Navigation Satellite System (GNSS) location information*
- *Capable of gathering and organising large amounts of data seamlessly*
- *Rich interface, compatible with other systems*



**VISIT HYTERA.CO.UK/BODYCAM
TO FIND OUT MORE AND REGISTER
FOR A FREE DEMONSTRATION**



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 reserves the right to modify the product design and the specifications. In case of a printing error, Hytera does not accept any liability. All specifications are subject to change without notice.

Encryption features are optional and have to be configured separately. They are also subject to European export regulations.

HYT Hytera are registered trademarks of Hytera Communications Corp. Ltd. © 2019 Hytera Communication Corp., Ltd. All rights reserved.