



Remote Video Speaker Microphone VM682

Hytera's Remote Video Speaker Microphone (RVM) allows the user to capture, store and share video, audio and image evidence from the field. The device integrates a body worn camera with a remote speaker microphone. When paired with Hytera's Multi-mode Advanced Radio, the RVM allows a user to make and receive voice communications, activate an emergency alarm and deliver real-time video back to a control center over an LTE network. The RVM is designed to function even in low light conditions.

The Hytera RVM docks into a specially designed multi-unit charger to auto export audio, video, image and log files to the Digital Evidence Management (DEM) software. The DEM ensures the captured digital content remains tamper-proof until it can be transferred securely to the control center.



RVM Multi-Unit Charger

- Charge six RVMs and six batteries simultaneously
- Provide power indication, battery charging status, and data transmission indication
- Auto export audio, videos, photos and log files ※
- Reprogram and upgrade the RVM ※

Note

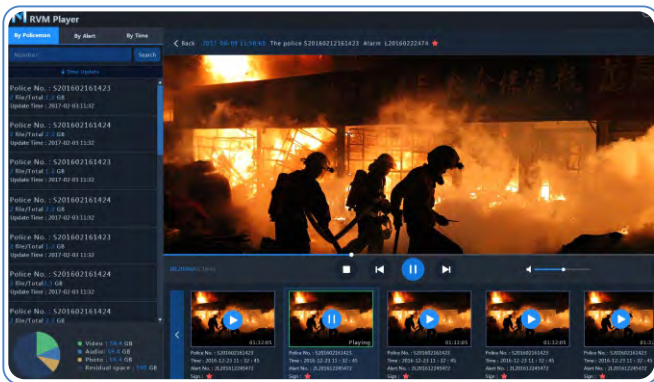
※ indicates that the function needs to be coupled with MDM via USB cable.

Specifications:

Input: 12 V/7 A
Output: 2*6*5 V/1 A
Interface: USB



Smart Mobile Device Management



Running on a PC, Smart MDM collects and stores digital evidence from the RVM'S via Multi-Unit Charger. With intuitive graphic user interface (GUI), you can review, manage, and share data simply and efficiently.

Highlights:

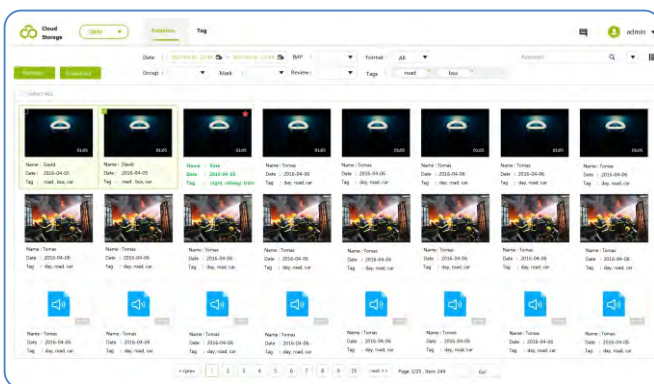
RVM Management

- Comprehensively manage the RVM devices
- Programming and upgrading the software/firmware

Data Processing

- Query and replay the local data
- Import and upload the data to the DEM automatically
- Clear the collected data automatically

Digital Evidence Management



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

Highlights:

Centralised Data Management

- Cloud server for centralised storage with RVM automatic data upload
- System log for evidence retrieval. Classify file evidences, and correlate them with case, Global Navigation Satellite System (GNSS) location information
- Capable of gathering and organising a large amount of data
- Rich interface to be compatible with other systems

Redundancy and Security

- Redundancy backup, load balancing mechanism for reliability
- User authorisation for security