



Motorola Solutions Germany GmbH Serviceware-Kreisel 1 65510 Idstein

Motorola Solutions Germany GmbH  
Martin Fuerst

Tel: +49 6126 95 76 247

Datum/date: 22.10.2025

Email: [martin.fuerst@motorolasolutions.com](mailto:martin.fuerst@motorolasolutions.com)

**To: Lithuanian Customs**

## STATEMENTS

We, MOTOROLA Solutions Germany GmbH, Serviceware-Kreisel 1, D-65510 Idstein, Germany, herewith inform the Lithuanian Customs about the following:

Motorola Solutions hereby confirms the specifications of Body-Worn Camera System (VB400 and accessories):

### 1. AES 256 compliance

The VB400 body-worn camera encrypts all recorded and stored data using the Advanced Encryption Standard (AES). When configured to AES-256, the camera provides end-to-end protection meeting and the requirements for encryption "not less than AES-256 or equivalent". Motorola Solutions confirms that the VB400 system fully supports and operates with AES-256 encryption.

When data is transferred from the VB400, the connection between the camera and VideoManager is also encrypted, leveraging TLS 1.2 or better. The system performs cryptographic checks, such as verifying the SHA-256 hash of the recorded footage upon offload, guaranteeing that the file remains uncompromised throughout its chain of custody.

### 2. Power supply compliance

All components, including VB400 body-worn cameras, VB400 14-Port Dock, DockController DC-200 units are designed and tested to operate safely within a nominal input voltage range of 100 – 240 V AC, 50/60 Hz, therefore fully covering the standard European single-phase supply 230 V  $\pm$  10 % (207 – 253 V).

Compliance is ensured in accordance with the Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, and the Radio Equipment Directive 2014/53/EU, verified through testing against harmonized European safety standard EN 62368-1 (LST EN 62368-1).

Testing has been carried out under standard ambient conditions (230 V  $\pm$  10 %, 50 Hz). All relevant EU Declarations of Conformity are available upon request.

This confirms safe and stable operation of above mentioned equipment across the entire nominal input voltage range, including normal grid voltage fluctuations.

### 3. Battery performance of VB400 camera

The VB400 body-worn camera, when fully charged, operates continuously for no less than 12 hours of active video recording in standard operating conditions without the use of optional Wi-Fi or Bluetooth data transfer features.

### 4. Mounting accessories dimensions

Please find below physical dimensions of individual mounting accessories:

<b>Accessory Type</b>	<b>Dimensions (mm)</b>
Magnetic Mount	75mm x 20mm x 90mm
Pocket / Belt Clip	135mm x 40mm x 20mm
Harness Mount	145mm x 160mm x 10mm (front panel at widest points)

