

## VIDEOBADGE VB-400

The VideoBadge VB-400 Body-worn Camera is designed for 21st century public safety and security.



GENERAL INFORMATION	
	The VB-400 is suited to applications where shift- long battery life and high-quality video evidence capture is required
Typical Usage	The VB-400 represents the next generation of body-worn camera technology. Rugged build quality. High performance. Multiple ways to connect. Delivering the features you need to take control of every situation.
Management Software	VideoManager 12.1 or later. Requires VideoManager Licence or Cloud Service.

SIZE AND WEIGHT	
Dimensions	68mm x 89mm x 25mm
Weight	160g, plus mounting

BATTERY	
Battery	Integral, not user serviceable.
Battery Type	Lithium-Polymer
Battery Recharging Times	Typically recharges in less than 8 hours.
Capacity	Up to 12-hrs when used with optimum camera settings*.

AUDIO		
Audio Capture	Dual Microphone.	

CAMERA	
Switches	Five software-configurable switches (top switch, two small front switches and large central switch) and a slide switch (side mounted).
Lens Capture Angle	120° horizontal, 65° vertical, 140° diagonal
Day / Night Operation	Supports low light conditions to 0.2 lux.
Notification:	Configurable LEDs, audible and vibration alerts and notifications.

CAMERA FEATURES	
Peer-assisted Recording	Device recording can commence securely when within 10m of another device that is already recording.
Holster Sensor Option	Detect the presence of a firearm, and notify the VB-400 when it's unholstered.
Pre-record Facility  Full-shift pre-record, with up to 2 min pre-recording buffer.	
RFID Assignment	Use RFID to allocate cameras to users.
Bookmark Footage	Instantly mark important video footage by pressing a configured switch or button.
Recording Status User Notification	Vibration, visual and audible notification.
GPS	Integral GPS receiver. Mark video streams and recordings with location, and provide location data to management software.
Bluetooth®	BT 2.1 + EDR, BLE 4.2



<sup>\*</sup>Features such as Wi-Fi impact battery life.