

Digital Video Recording Solution for Motorcycles



KEY FEATURES

- Shockproof solid-state design
- Low power consumption
- Ultra compact form factor
- Weatherproof components
- D1 video resolution
- Automated file transfer

THE RUGGED RELIABILITY OF FLASHBACK3

L3 Mobile-Vision's Flashback3 CycleVision enables motorcycle patrols to record the same critical video and audio evidence that patrol cars capture. CycleVision combines two of the most important features your motor units need. The lightweight and ultra compact design allows for installation flexibility and the high-quality D1 video captures clear, detailed video footage. Designed to have the flexible installation you need and the solid-state advantages of L3 Mobile-Vision's proven Flashback3 Digital Video Recorder, CycleVision is ideal for motorcycle fleet operations. Now your mounted units can leverage your Digital Evidence Solution to ensure you are capturing critical evidence.





Digital Video Recording Solution for Motorcycles



SPECIFICATIONS

STANDARD CYCLEVISION™ SYSTEM

CycleVision™ High-Resolution CCD Camera — 0.1 Lux, 3.8mm lens with sun shield

Weatherproof Monitor — 3.5-in. LCD with sun shield

New VoiceLink Plus® — 2.4 GHz DSS wireless microphone

U.S. Patent No. 7,119,832

U.S. Patent No. GB 2 397 000

Overwrite protection

Wireless 802.11 (a/g) LAN card and antenna

8 GB, 16 GB and 32 GB compact flash memory provides for 8–32 hours of recording time

GPS receiver and antenna

FEATURES & FUNCTIONS

- Ultra compact footprint — 5 in. x 4 in. x 1.5 in.
- Flexible mounting solutions
- D1 quality video (720 x 480)
- Hands-free operation
- No moving parts
- Maintenance free
- Automated file transfer
- Compact flash storage
- Pre-event recording

MOBILE-VISION VIDEO CAPTURE AND MANAGEMENT SOLUTIONS



In-Car Video

Motorcycle
Video Capture

Interview Room
Video

License Plate
Recognition

Mobile Data
Computing

Digital Evidence
Management

L-3 Mobile-Vision, Inc.

400 Commons Way

Rockaway, NJ 07866

Tel: 800.336.8475

E-mail: Sales.MVI@L3T.com

www.L3T.com/MV

www.Mobile-Vision.com

© Copyright 2013 L3 Communications Mobile-Vision, Inc. This material describing L3 Communications Mobile-Vision, Inc. general capabilities has been released in the Public Domain through unlimited distribution at conferences, meetings, seminars, trade shows or exhibitions and is generally accessible to the public in the United States. Specifications subject to change without notice. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders. 4/13