4RE IN-CAR VIDEO SYSTEM

Most trusted, most advanced, most deployed in-car video system for police forces.



KEY FEATURES

INTUITIVE CONTROL

lcon-driven user interface and direct access keys make operation quick and simple.

SMART, EVENT-BASED RESOLUTION RECORDING

Record simultaneously in HD and SD resolution and automatically save using a resolution configured to the event category.

UPLOAD ANYWHERE, ANYTIME

Recorded events are uploaded wirelessly via cellular or Wi-Fi® networks from the system to evidence storage with no officer involvement.

INTEGRATED WITH BODY-WORN CAMERAS

The 4RE in-car video system and one or more WiFi-enabled body-worn cameras work together seamlessly as a single system, capturing video from multiple vantage points and automatically synchronizing it for playback and sharing.

FULLY SECURE BACK-UP AND TRANSFER

Dual drive architecture automatically writes active recordings to both an internal drive and removable USB drive, providing the perfect back-up plan. The USB is fully secured behind a locking cast zinc door and can be removed for secure manual transfer.

NEVER MISS AN INCIDENT

Record-After-the-Fact technology provides the power to go back in time and capture important evidence days after it happened, even when record wasn't pressed.

DVR	
DVR Size	Single DIN
Dimensions (Total)	44 mm (H) x 184 mm (W) x 185 mm (D)
Dimensions (w/o Front Bezel)	41 mm (H) x 181 mm (W) x 173 mm (D)
Weight	1.4 kg
Mounting Option	Universal Bracket or Console Mounted
Console Faceplate Spec	Opening: 42 mm (H) x 182 mm (W)
Recording Media (Buffer)	Choose between an Industrial Grade 256GB SSD or a Full Automotive Grade 200 GB Hard Drive
Recording Media (Removable)	16GB or 32GB Solid State USB Flash (Thumb) Drive
GPS	Integrated (Standard)
Crash Detection	Standard. 3-Axis solid state integrated accelerometer sensor
Additional Input / Outputs	USB, Ethernet, Radar Interface
Video Transfer Methods	Wireless 802.11n, LTE/Cellular, USB Thumb Drive, Ethernet

AUDIO	
Frequency Response (HiFi Mic)	200-10,000 Hz +/- 3 dB (902 - 928 MHz)
Audio Source Inputs	3 (Base DVR = 1 Wireless + 1 Wired) (With 4RE Expansion Card = 2 Wireless + 1 Wired)
Audio Compression	AAC multi-channel



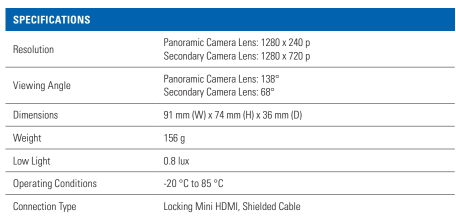
TECHNOLOGY	
Video Compression	H.264 High Profile (4 Concurrent Streams)
Resolutions	1280 × 720 (720P), 864 × 480 (480P), 720×480 (D1), 576×320, and 480×320
Frames per second	30, 15, 7.5, & 5 (administratively selectable)
Multiple Resolution Encoding	Records front camera in two resolutions simultaneously (patented)

Recording Triggers	Lights, Siren, AUX, Crash, Speed, Wireless Microphone, Manual
Storage Architecture	Dual drive architecture (patents pending)
Pre and Post-Event	0 seconds – 10 minutes, independently configured
Redundancy	Record-After-The-Fact (patented)
Hours of Recording	Up to 155 Hours



4RE CAMERA OPTIONS





ZERO SIGHT-LINE CAMERA

SPECIFICATIONS	
Resolution	1280 x 720 (720p)
Viewing Angle	68°
Dimensions	93 mm (W) x 45 mm (H) x 29 mm (D)
Weight	128 g
Low Light	0.8 lux
Operating Conditions	-20C to 85C (-20F + 185F)
Connection Type	Locking Mini HDMI, Shielded Cable

HD MINI ZOOM CAMERA

SPECIFICATIONS	
Resolution	1280 x 720 (720p)
Viewing Angle	3.2° to 57°
Dimensions	94 mm (L) x 49 mm (H) x 178 mm (W)
Weight	538 g
Low Light	0.2 to 1.8 lux
Zoom Lens	12x Optical
Operating Conditions	-20°C to 85°C
Connection Type	Locking Mini HDMI, Shielded Cable
Direct Controls	Zoom In, Zoom Out, Auto Zoom, Focus Far, Focus Near, Auto Focus
Alternate Controls	Full camera control through touch screen graphical user interface











INFRARED CABIN CAMERA

SPECIFICATIONS	
Dimensions	69 mm (W) x 41 mm (H) x 64 mm (D)
Dimensions with Bracket	75 mm (W) x 70 mm (H) x 64 mm (D)
Low Light	1 Lux (Records in total darkness with IR illumination)
Infrared Backlit	Yes

SIDE / REAR-FACING CAMERA

SPECIFICATIONS	
Dimensions	32 mm (W) x 38 mm (H) x W 42 mm (D)
Weight	128 g
Low Light	0.2 Lux

For more information, please visit: www.motorolasolutions.com

Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, United Kingdom

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.

© 2020 Motorola Solutions, Inc. All rights reserved. (09/20) (V6)

