# GUARD



STOP

VOLUME

REVIEW

DISPLAY

CAMERAS

MICROPHONES

Recycle

MENU

М

0

# 

# **4RE® HD PANORAMIC** IN-CAR VIDEO SYSTEM

Simple controls, HD cameras, wireless uploads and full integration with body-worn cameras have made the 4RE the world leader for in-car video policing.

## 4RE

#### **INTUITIVE CONTROL**

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

#### FULLY INTEGRATED WITH VISTA® BODY-WORN CAMERA

The 4RE In-Car system and one or more VISTA body-worn cameras can work seamlessly as a single system, capturing synchronized video of an event from multiple vantage points.

#### HANDS-FREE WIRELESS UPLOAD

Recorded events are uploaded wirelessly from the vehicle to evidence storage with no officer involvement.

#### SMART, EVENT-BASED RESOLUTION RECORDING

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

#### FULL PANORAMIC HD COVERAGE

See everything in front of the patrol car by combining the stunning video quality of a rotatable HD camera with an HD panoramic camera, all in one compact, rugged housing.

#### **NEVER MISS AN INCIDENT**

Record-After-the-Fact<sup>®</sup> technology provides the power to go back in time and capture important evidence days after it happened – even when there wasn't time to press the record button.

#### LIVE VIDEO STREAMING

Stream all video, audio and data produced by the 4RE, keeping command staff informed.

#### **DUAL DRIVE ARCHITECTURE**

Video is continuously recorded to the internal Solid State Hard Drive (SSHD) and all active recordings are written to both the internal hard drive and the removable USB Flash Drive, providing event transfer options and backup.



HD Panoramic and separate HD rotatable camera in one.

Secure USB Flash Drive for event transfer or back-up.

Securely view live video and audio from the 4RE system remotely.

### **TECHNICAL SPECIFICATIONS**

Hard Drive Storage Capacity	200 GB
USB Storage Capacity	32 GB
Certified to Military Specification	MIL STD 810-G
Operating Conditions	-40° F to +185° F
Integrated GPS for Speed and Location	Yes
Integrated Crash Detection	Yes
Hours of Recording	Up to 80 Hours

