SHOT ARS

THE PREMIER AIRBORNE AUGMENTED REALITY SOLUTION

ARS is the most advanced and easy to use mission management system specifically designed for airborne law enforcement, search and rescue and aerial firefighting crews. The system provides unsurpassed situational awareness through state-of-the-art augmented reality overlays coupled with 3D satellite and synthetic imagery.



ARS FEATURES

- View addresses, businesses names, streets and other points of interest over real-time EO/IR video
- Streamline mission critical data on a single display to increases crew effectiveness and simplify user workload
- Eliminate the need for stand-alone video recorders with ARS's built-in recording capability
- Quickly identify key locations and landmarks with integrated geo-markers, location look-up and various orientation views
- Keep up the pace with live speed tracking of vehicles on land or water
- Intuitive design enables a wide range of interface capability for display and control of other systems including searchlight, downlink, MTI, ATAK, and more
- Perform quick and accurate perimeter mapping during a live event or natural disaster
- Reduce operator workload by creating on-the-fly search patterns and letting ARS automatically steer the camera



SHOTOVER HQ 5660 Airport Blvd., Suite 101 Boulder CO, 80301 NEW ZEALAND 133 Glenda Drive Queenstown, 9300

Unit A3 Belmore Hill Court, Belmore Lane, Owslebury Hampshire, UK, SO21 1JW

Specifications are subject to change without notice. ©2024 SHOTOVER Systems, Inc. All rights reserved.

SALES +1 720 680-2457 info@shotover.com

CUSTOMER SUPPORT +1 720 744-3300 | Dial 1 when prompted support@shotover.com

COMMAND THE MISSION, CONTROL THE SCENE AND NEVER LOOK AWAY



DETAILED MAP IMAGERY

- Enchanced USGS Topographic Charts
- FAA Sectional and Terminal Charts
- Nautical Charts
- Helicopter Route Charts
- Digital Elevation Models
- Custom and Customer Supplied Data

DUAL CHANNEL HD DIGITAL RECORDER

- High Definition (720p, 1080i, 1080p) Recording
- Metadata Recording
- Audio Recording
- Simultaneous Playback While Recording
- User Defined Recording Buffer
- Records Using USB Media Sources

UNRIVALED SUPPORT AND WARRANTY

- 3-Year Hardware Warranty
- No Annual Fee for Software Updates
- Custom Data Imports Included
- Access to Best-In-Class Training and Support



ARS operates on the ARS-750 (ATOM 2) an optimized combination of compact, light-weight design, and the latest graphics processor with maximum computing power for the lowest latency AR available. Designed for durability, the ARS-750 offers a wide range of interface potential, HD recording capability and support for 4K output.

ARS-750 SPECIFICATIONS

SIZE

7.25" L x 5.75" W x 1.875" H (184.2 mm x 146.1 mm x 47.6 mm)

WEIGHT 2.75 Lbs (1.25 Kg)

POWER 28 VDC Input

REMOVABLE MEDIA SLOTS USB 3.0 (x2) USB 2.0 (x1)

FRONT CONNECTIONS

USB 3.0 (x2) USB 2.0 (x1)

REAR CONNECTIONS

SDI Out #1 (mirrored x2) - up to 4K60 SDI Out #2 (x1) - up to 1080p30 SDI Input (x2) - up to 1080p60 RS-422 (x1) RS-232 (x3) Audio In (x2)/Out USB 2.0 PS2 Keyboard (x1) PS2 Mouse (x1) Gigabit Ethernet

1.11.24



SHOTOVER HQ 5660 Airport Blvd., Suite 101 Boulder CO, 80301

NEW ZEALAND .01 133 Glenda Drive Queenstown, 9300

UNITED KINGDOM Unit A3 Belmore Hill Court, Belmore Lane, Owslebury Hampshire, UK, SO21 1JW

Specifications are subject to change without notice. ©2024 SHOTOVER Systems, Inc. All rights reserved.

SALES +1 720 680-2457 info@shotover.com

CUSTOMER SUPPORT +1 720 744-3300 | Dial 1 when prompted support@shotover.com