DRIVER'S VISION ENHANCER WIDE (DVE WIDE)

# SEE FIRST, UNDERSTAND FIRST, ACT FIRST, AND FINISH DECISIVELY WITH DVE WIDE

#### **DRIVER'S VISION ENHANCER WIDE**

Leonardo DRS' DVE Wide provides vehicle operators with enhanced situational awareness for combat and tactical-wheeled vehicles. It improves survivability and mission capability by providing drivers with wider fields of view as well as the elimination of blind spots to **safely navigate through dust, sand, haze, smoke, light fog and the blackest night**.

The 'front-facing' DVE Wide integrates three state-ofthe-art 640 x 480, **17-micron uncooled infrared sensors**, which output a stitched video of a 107 x 30 field of view (FOV). The DVE Wide can **receive**, **manage and display video from multiple external cameras on the vehicle**. The driver can electronically pan through the 107° total horizontal field of view **allowing the driver the ability to see both sides of the road**. The vehicle wheel track indicators aid the driver in clearly identifying any potential impediments to safe operation. The DVE Wide is **fully "backwards compatible" with all fielded DVE units**, which means that any vehicle currently equipped with a DVE system can be readily upgraded. It is also **forward compatible with new, high resolution, touch-screen display**s.





# **DRIVER'S VISION ENHANCER WIDE**

# FOCAL PLANE ARRAY

COMPONENT	DESCRIPTION
Detector Type	Uncooled VOx Microbolometer
Array Size	640 x 480
Detector Pitch	17 μm
Spectral Response	8 - 14 μm

### VIDEO

Frame Rate	30 Hz
Communication Interface (DVE Display Control Module Discretes)	RS-232 / USB 2.0
Video Interface	RS-170, RGB, DVI

## ELECTRICAL

COMPONENT	DESCRIPTION	
Voltage	14 - 40 VDC	
Power	<14 W	

#### **ENVIRONMENTAL**

Operating Temperature	-37°C to 49°C plus solar load
Storage Temperature	-46°C to 71°C

#### OPTICS

FOV	3 X 40° x 30°
	(electronically stitched, providing a
	seamless 107° x 30° video)

### PHYSICAL

Dimensions	8.8 W x 5.7 H x 3.7 L inches
Weight	< 7.5 lbs.

**DVE WIDE DISPLAY MODE** 



The pan position indicator on the bottom half of the display indicates what portion of the scene is displayed on the upper part of the display.

Pan40 display mode provides the user with the ability to pan the entire  $107^{\circ}$  scaled to the full display size.

The information in this data sheet is to the best of our knowledge, accurate as of the date of issue. Leonardo DRS reserves the right to change this information without notice. Nothing herein shall be deemed to create any warranty, expressed or implied. Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls, prescribed in the International Traffic in Arms Regulations (ITAR), Title 22, Code of Federal Regulation, Parts 120-130. Copyright © Leonardo DRS 2017 All Rights Reserved.

Approved for Release MR-2011-07-277-Rev08



Leonardo DRS 100 N Babcock St, Melbourne, FL 32935 Tel: 855.230.2372