

## **Alert DVE** MULTI-S

## **Multi-Sensor Periscope Driver Vision**

The NVTS DVE Multi-S provides enhanced situational awareness in adverse weather, nighttime, and in battlefield operations. The Alert Multi-S compact flexible design makes it a drop-in replacement for legacy day periscope and night vision systems. Drivers and crew are provided with enhanced high-resolution visible and thermal imaging of surroundings, allowing better vehicle mobility and increased safety.

All camera controls are easily accessed from the systems Display Control Module. The fully integrated system includes a hard case for easy stowage when not in use.

The NVTS Multi-S is a day/night periscope Driver Vision Enhancer (DVE) designed for installation on U.S. allied nation T-72, T-64, BMP1, CVRT, & other tank variants.



- Advanced UFPA Sensor Technology
   High Resolution 640 x 512 UFPA Ultra Crisp Thermal Image and Low Light
   HD Visible Camera plus Optional Rear Camera.
- Rapid Installation
   No hull modification or installation necessary. Uses existing vehicle day periscope mounting for rapid install and removal.
- Versatile, Flexible Design Variants
  For existing Allied T-72, T-64, BMP-1, CVRT and other main battle tanks.
- Ruggedized HD Display Control Monitor
   Simple display controls of thermal polarity, gain, brightness, and HD visible



**Front** 



Back



## **ALERT DVE MULTI-S** Product Specifications



440 540 11400
640 x 512 LWIR
50°, 90°
60hz
7.5µm-13.5µm
Manual White Hot/Black Hot,r Color Polarity Control via DCM key
Manual via DCM Control
Athermalized, Focus-Free, 5m to Infinity
Ultra Low Light Performance
0.005 LUX, B/W 0.0001 LUX Full HD 2MP 1920 x 1080
55° Standard (Optional 95°)
12-40 VDC Nominal, MIL-STD-1275
< 100 W

Operating Temp:	-40° C to +70° C (-40° F to 158° F)
Design Standards:	MIL-STD-461 EMI
	MIL-STD-810 Environmental
	MIL-STD-1275 Vehicle Power
	IP67 Enclosure Submersible
Dimensions:	(H x W x D)*:
	12.5 x 11.5 x 5.5 in
	317 x 292 x 140 mm * CVRT version
Weight:	15 lb / 7.7 kg
Display:	Full HD 1920 x1080 LCD, 10" diagonal
LED Backlight:	(1000:1 Dimming Ratio)
System Housing Material:	Milled Aluminum Black Hard Coat Anodized

This product is subject to export control laws and regulations of the United States government and fall under the control jurisdiction of either ITAR or EAR regulations.



