

## TINDS - Product Overview

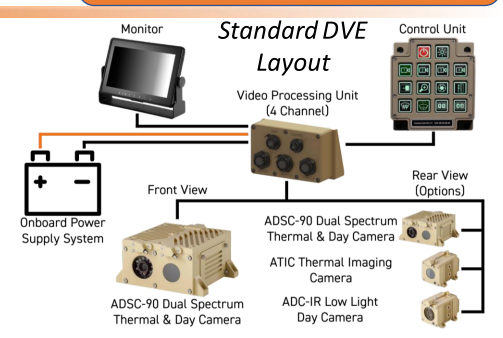
## Thermal Driver Viewer

## Overview - TINDS

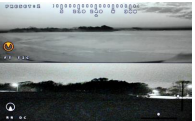
The ATRITINDS is a family of Thermal Driver Viewer Enhancement (DVE) solutions used to increase safety, performance and situational awareness when operating vehicles during periods of limited visibility. Their primary application is for wheeled and tracked vehicles used for security, border and defense purposes.

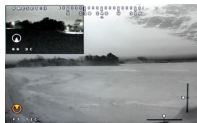
The TINDS comes in two configurations:

- Basic DVE ATIC Series
- Standard DVE ADSC-90 Series











ATRITINDS DVE supports multiple monitor viewing options

Parameter	ATIC Series (Basic)	ADSC-90 Series (Standard)	
Front Facing Camera (see below Note for rear view options)	Thermal I mager	Thermal I mager	Low Light Day Camera
Sensor Type Sensor Type	640 x 480, 17 um	640 x 480, 17 um	1937 x 1097
Wide Field of View (H x V)	90° x 69°	90° x 69°	103° x 68°
Advance d Control Unit	Pre-set Viewing Options (up to 4) Polarity Options: Black-Hot / White-Hot / Green-Hot Vehicle Safety Overlays: Scale Grid / Pitch-Roll Indicator / Distance Indicator / Compass		
Multiple Monitor Views (see a bove)	Full Screen Split Screen Picture-in-Picture Quad Screen		

Note: All configurations above can include rear (or side) facing solutions that include the following options:

- Version 2: ADC Low Light Day Camera with illuminator
- Version 3: ATIC Thermal Camera
- Version 4: ADSC-90 Dual Spectrum Camera (Thermal and Low Light Day Camera with illuminator)