# CS 8085HD

## Border / Coastal Surveillance / Mobile Surveillance & Intelligence



#### Electro-Optical / Infra-Red camera system

c/w Full HD: Best Uncooled Thermal Imaging Performance
CURRENT SECURITY electro-optical infrared cameras are the
new generation of rugged and low maintenance turrets for
land-based missions. The CS 8085 is a single payload integrating
a High-Definition MWIR cooled thermal imager and HighDefinition Day/Low light camera for border, coastal
surveillance, as well as mobile surveillance & intelligence, and
critical infrastructure surveillance applications. It is controlled
through IP network on board or remotely. This COTS system is
built to MIL Std.

### APPLICATIONS

- Land Based Security
- Coastal surveillance
- Border surveillance
- Critical and Infrastructure Surveillance Applications
- Port Security
- Facility Protection
- Wind Turbine Fields

#### BENEFITS

- Rugged & low maintenance design
- Zooms 80x in HD MWIR Cooled Thermal and 360x in HD day
- Detects a NATO target over 20km, night and day
- Provides a clear, highly detailed image, in HD day camera, even into the digital zoom range
- Day Camera selection: HD, 4K, 800mm or 1000mm
- Increases object detection in low level of light with best of class low light sensitivity
- Tracks third party sensor targets
- Video Tracking
- Streams H.264 (HD) video with PiP or two video streams and communicates digitally over IP network (Ethernet)
- Outputs video in dedicated coax cable in SDI
- Enables Picture in Picture (PiP) of two live video signal outputs (zoom synchronized or independent)
- Single LRU with no junction boxes or interface modules simplifies installations and retro fits, while reducing maintenance
- Standard mounting and cabling for all CS 8000 series enables ease of payload swaps and future upgrades
- Designed to withstand marine environmental conditions and proven by over 15 years and hundreds of successful operating installations worldwide