# Atrillium HD25-LV-C

# **STREAMLINED PERFORMANCE FOR SUAS & LAUNCHED EFFECTS**



HD25-LV-C

### **ELECTRICAL**

- · Control over Ethernet or serial
- 10W average, 75W peak power consumption
- 24VDC regulated input, external regulation accepting 10V to 30V available

# **MISSION PROVEN**

TRL 9 for military and commercial applications



**ITAR FREE** Non-controlled configuration



**HD DIGITAL VIDEO** 

Fully digital, h.264-compliant video pipeline

#### **ENVIRONMENTALLY SEALED**

IP65 rated for protection against dust and water



#### **EMBEDDED VIDEO PROCESSING**

Electronic stabilization and scene tracking



#### **ROBUST DESIGN**

Capable of withstanding high-impact forces

# TRACKING

- · Onboard scene tracking
- Optional target tracking with external module

## **GEOLOCATION**

- IMU co-located with cameras
- 1.5° (typical) total system accuracy
- Real time geopointing and geolocation
- Uses platform provided GPS

### MECHANICAL

- Pan: 360° Continuous
- Tilt: -80° to 46°
- 0.02° encoder resolution

### SOFTWARE

- Onboard h.264 compression with adjustable bitrate
- MISB-compliant output including embedded KLV metadata
- · Field upgradeable software
- Onboard electronic stabilization
- Ethernet and raw USB LWIR video

# **CAMERA CONFIGURATIONS**

CONFIGURATION	WEIGHT	DIMS (W X H)	CAMERAS	FOV/DFOV	ZOOM (O+D)
HD25-LV-C	390g	71 x 109mm	Visible 1280 x 720	13.7°-4.6° -1.1°	12X (3x+4x)
	0.86lbs	2.8 x 4.29in	LWIR 640 x 512	21° - 10.5°	2X (1x+2x)

- · Onboard geo tracking