#### **Technical Specification** Gimbal System Four axis gyro stabilised fully integrated geared and direct drive gimbal solution Stabilization < 100 $\mu$ rad verified at MIL-specified vibrations up to 4.6G rms. Dimensions / Weight XXX mm diameter x XXX mm height, X Kg Pan/Tilt Range Infinite range if payload does not require extending snout (sliprings in both axes) Slew Rate Up to 120 °/sec maximum slew rate Control Interface 1x RS485 & 1x RS-232 for user interaction and external heading/position source Video Interface HD-SDI, Ethernet, Component, CVBS (PAL or NTSC) Feedback Performance 0.036° ± 0.1° typical encoder resolution/accuracy, 200 Hz update rate **Power Requirements** 18 -36 Vdc, 70 W (typical) Temperature 0 °C to +50°C operational, -20 °C to 85 °C storage, option: -40 °C to +50°C operational Hand Control Unit, cable kits, heli-mounts, video recorder, video converters, etc. Accessories

### Sensors

EO Camera	
Resolution	1920 x 1080
Field of View	2.3 - 64°

Zoom IR Camera	
Туре	Uncooled
Resolution	640 x 480
Field ov View	10.4 - 45°

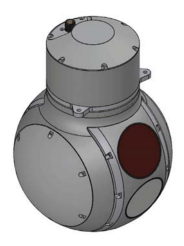
Optional IR Camera	
Туре	Uncooled
Resolution	640 x 480
Field of view	10.4°

Laser	
Laser Range Finder	3.3 km
Laser Illuminator / Pointer	>4 km

### Features

Multi Target Video Tracker
Geo Position and Geo Tracking
KLV Meta data
On board recording
H264 Encoding
Moving Target Indicator
Camera Blending
Image Enhancements
Fiber Optics Gyros
GPS Receiver with Heading
Autofocus
IP56
ITAR FREE
Laser Pointer / Illuminator

## **Technical Drawing**



# Range Charts

