

# CINEFLEX 512

The Cineflex 512 is the ideal stabilized platform option for smaller broadcast payloads. With 6-axes of movement via VectorSteering<sup>™</sup> in an extremely small package, this gimbal weighs 36 lbs (without payload) making it lightweight and versatile.

## SYSTEM FEATURES

- · Advanced fiber optic gyro-stabilization
- VectorSteering<sup>™</sup> 6-axes of movement in a 5-axis gimbal
  Stabilized look down (no gimbal lock) in a smaller, lighter package
- Geo-pointing with moving map interface option
- Continuous digital zoom through 10x (camera dependent)
- · Isolated electronics eliminates video noise
- Fully upgradeable as gimbal, camera, and lens technologies evolve
- No auxiliary junction unit required
- · Stabilized or steerable horizon with in-flight automatic calibration
- No ITAR or EAR export restrictions
- Ships as excess baggage (<70lbs/32kg per case)
- MIL-STD-810F power filters with reverse polarity protection
- Engineered/Manufactured to DO-160G standards not certified
- Platform designed for both standard and inverted use
- Wireless capability option
- Metadata outputs (lens, camera, & GPS functions)
- · Remote controlled optical filter system
- Electro-mechanical gimbal stow mechanism
- · Compatible with existing air and ground mounts
- Standard 1-year warranty and 24/7/365 customer service

## SYSTEM SPECIFICATIONS

Gimbal Performance VectorSteering<sup>™</sup> offers 6-axes of movement in a 5-axis gimbal - gyrostabilized Azimuth: 360° continuous Elevation: 35° to -210° from horizontal Roll: > +/- 90° (steerable/stabilized) Gimbal slew rate: 0-130°/second depending on gearbox Max operational airspeed: variable depending on gearbox

Interface Control: RS-232, RS-422, or ethernet

Electrical VIN: 18-33 VDC Power: 15 amps max draw at 28 VDC

#### Dimensions

Gimbal width: 13.8 inches (351 mm) Gimbal height: 17.7 inches (450 mm) Snout length: 0-6 inches (0-152 mm) Cable set length: 20 feet (standard set)

### Weight

Platform: 36 lbs (16.3 kg) with payload Hand Control Unit: 7 lbs (3.2 kg) Auxiliary Junction Unit: payload specific Cable Set: 8 lbs (3.6 kg) **Environmental** Operating temperature: -4° to +122°F (-20° to +50°C) Sealed system for airborne/ground/marine applications

Camera/Lens Payload Options\* Sony HDC-P1, HDC-P43 & HDC-P50 Ikegami HDL-F4000 Low-Light Grass Valley LDX Compact HD/4K Panasonic AK-UB300 4K Canon ME20F-SH Low-light NEC NC-H1200S \*Other cameras available upon request

Interchangeable Lens Options\*\* Canon HJ/CJ Series Fujinon HA/4K Series \*\*Other lenses available upon request

Helicopter/Airplane Mount AvailabilityAS 350/355Bell 206/206L/407Bell 505EC-120Robinson R44/R66Cessna 172/206(Compatible with various other aircraft)

Vehicle/Marine Mount Configurations Arm Mounts Mitchell Mount Various other mount types from many manufacturers

Specifications are subject to change.