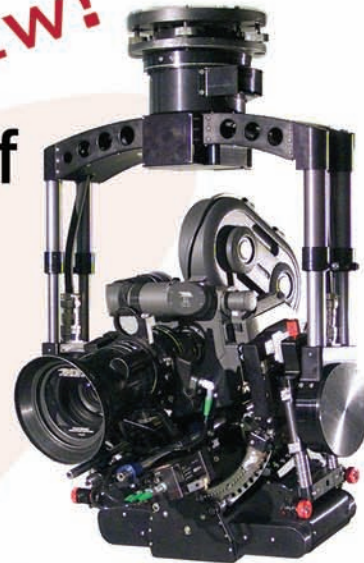


NEW!

Introducing the Cutting Edge of Stabilized Remote Heads

- *Silent in operation*
- *Wireless control option*
- *Stabilized steerable roll axis*
- *Will not radiate E.M.I. into payload*
- *HI-DEF and Fiber-Optic Ready*
- *Fully stable image at the end of a 500mm film lens[†]*



Light weight 5 axis GYRO-Stabilized remote head utilizing the latest in Gyro Stabilization Technology. Fiber-Optic slip rings and E.M.I. proof technology fully equip this head to handle today's most sophisticated digital and film cameras.

Helicopters □ Camera-Cars □ Cable Rigs □ Cranes □ Boats

System Specifications

- | | |
|------------------------------------|---|
| ■ Gyro-Stabilization | 5 axis high bandwidth full stabilization |
| ■ Operational Ranges | Type 'A' (Low micro-radian) |
| Pan | 360° continuous □ 120°/sec. |
| Tilt | 123° □ 60°/sec. |
| Roll | +/- 40° max; Steerable or Auto Level □ 60°/sec. |
| ■ System Orientation | Hanging or Sitting |
| ■ Max Lens Stabilized [†] | 25-500mm Film Lens (Standard) |
| | 10-1440mm Video Lens (Advanced-call for details) |
| ■ Environmental | -22°F to 120°F (-30°C to 45°C) Sealed for Rain |
| ■ Max. Payload Wt. | 85 Lbs. (59Kg.) |
| ■ Max. Payload Size | 11.25"W x 17"H x 34"L (28.6cm x 43cm x 86cm) |
| ■ System Weight | 80 lbs. (36Kg.) |
| ■ Power Requirements | 24-28 VDC (85 watts standby, 420 watts dynamic max) |
| ■ Targeted Tracking | Automatic |
| ■ Back Pan Correction | Automatic/Selectable |
| ■ Operator Controls | Wheels or Joystick |
| ■ Lens Control | Preston FI+Z included |
| ■ Slip Rings | Fiber Optic and Gold Plated |

[†] Measured under optimal conditions, actual results may vary.

Cameras Accepted

- Wired to accept most of the Panavision, Arriflex and Moviecam cameras. (Please call for others)
- All HI-DEF and broadcast video cameras
- Entire range of today's most sophisticated lenses

