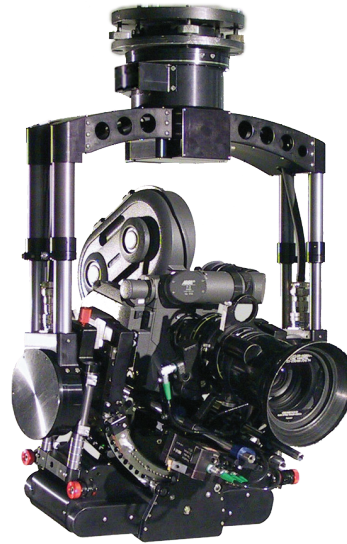


### SYSTEM FEATURES

- Full 5 Axis gyro-stabilization
- Versatile open architecture stabilizes many cameras or payloads
- Steerable stabilized roll axis
- Silent In operation
- Wireless option
- Fiber-Optic slip ring
- Perfect for helicopter aerial shots
- No delays due to export restrictions
- 1 year warranty standard - all parts and labor.



THE MOST *VERSATILE*,  
STABILIZED SYSTEM  
ON THE MARKET

### SYSTEM SPECIFICATIONS

#### STABILIZATION

- 5-Axis High bandwidth stabilization
- High performance non-ITAR gyros

#### GIMBAL FIELD OF VIEW

- Pan: 360 degrees continuous (100 degrees/sec)
- Tilt: 123 degrees (60 degrees/sec)
- Roll: +/-50 degrees max; steerable or auto level (60 degrees/sec)

#### SYSTEM ORIENTATION

- Hanging or Sitting

#### AUTOMATIC TARGET TRACKING

- Automatic/Selectable Backpan Correction

#### ENVIRONMENTAL

- 22 to 120 Farenheit (-30 to 49 Celcius)

#### SYSTEM WEIGHT & SIZE

- Head Weight: 85Lbs (39kgs)
- Max. Payload Weight: 85Lbs (39kgs)
- Max. Payload Size: 11.25"Wx17"Hx34"L  
(28.6cm x 43cm x 86cm)

#### OPERATOR CONTROL DESK

- Fully customizable controls: Choice of displacement joysticks, force joysticks, wheels
- Integrated monitor attachment



Displacement Joysticks



"Single Operator" Aerial Controls

#### LENS CONTROL

- Preston F1+Z, CMOTION, Fuji & Canon Lenses

#### FLIGHT SPEED

- Up to 120 knots

#### POWER

- 24-28 VDC (85 watts stand-by, 420 watts dynamic max)

#### AWARDS:

- 2011 ACADEMY AWARD WINNER -  
SCIENTIFIC & ENGINEERING AWARD