



# STAB C/GYRON FS

## REMOTE HEADS

**WILLIAM F. WHITE  
INTERNATIONAL INC.**

A COMWEB GROUP MEMBER

The Nettmann Stab C/Gyron FS is a gyro-stabilized, three axis remote head. It is capable of fully stabilizing a standard 25-500mm lens. This extremely versatile remote head has been used on cranes, camera cars, articulating arms, boats, helicopters, and wireless on cable systems and descenders. The Nettmann Stab C can be mounted with almost any camera system, from the new variety of HD cameras, dual camera/3D rigs, large format IMAX cameras and everything in between.



### Stab C/Gyron FS Quick Specs

Gyro Stabilization	Five Axis high bandwidth full stabilization
Operational Ranges	Pan 360° Tilt 123° 60°/sec. Roll +/- 50° max; Steerable or Auto Level 60°/sec
System Orientation	Hanging or Sitting
Max Lens Stabilized	25-500mm Film Lens (Standard)
Environmental	-35° C to 50° C (-30° F to 120° F)
Max Payload Weight	55kgs (130lbs)
Flight Speed	70 knots
Power Requirements	24-28 VDC (85W standby, 420 watts dynamic max)
Target Tracking	Automatic
Back Pan Correction	Automatic/Selectable
Operator Controls	Wheels or Joystick

**Partners in Production®**