

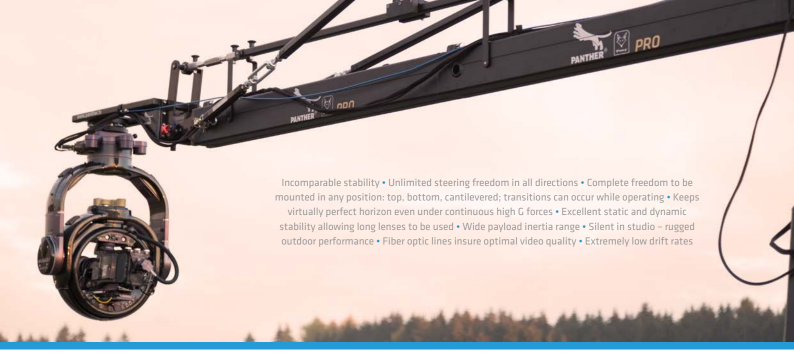


MAXIMUS 7 SPACECAM

We're turning your world upside down.

Maximus 7 by SpaceCam Systems Inc. employs a completely new proprietary approach to alleviate external rotational disturbances.







CONSOLE FEATURES

- Stick functions swappable for lefties
- Dynaglide wheel control unit. Various wheel inertias available as well as optional variable drag system
- Optional pan bar
- Optional military style strain gauge hand-held joystick
- Controls can be individually tailored for all aspects of control response, polarity, smoothing, etc.
- Option for remote power on/off for cable rigs and cranes
- Wireless operation up to 1.5 miles (2.4 kms) with option of 10 miles (16 kms)
- Motion record and motion playback capability
- Control console magnetically attaches for swift change-ups
- Dedicated controls for 95% of common functions
- Console weight 6.5 lbs (2.3 kgs)

TECHNICAL DATA

System type	7-axis carbon fiber gyro stabilized head
Head weight	29kg / 64lbs
Dimensions	60cm x 20cm x 75cm (23.5" x 8" x 29.5")
Temperature	-20°C up to 50°C (-5°F up to 122°F)
Pan, Tilt and Roll Limit 360°	Continuous in all axes
Pan and Tilt speed	up to 240°/Sec.
Payload	Wide variety of camera and lens configurations. 75lb / 34kg payload

ON LOCATION

Worldwide used, worldwide loved. Maximus 7 by SpaceCam Systems Inc.



