

Scorpio Stabilized V

SPECIFICATIONS SHEET

Next level stabilization. 5 axis, real-world horizon, with faster and stronger motors. This head is built to accommodate almost all lenses and camera packages. Long zooms are encouraged with this kit. Perfect for all cranes, boats, dollies and tracking vehicles. It has the genius ability to quickly invert the camera platform to make the camera the lowest part of the kit, for when "scraping the ground" is needed. Wireless operation via 900MHz Scorpio Radio. Legendary stabilization.

SYSTEM SPECIFICATIONS:

- Speed: 360°/2 seconds
- Rotation: PAN 360° continuous, TILT 270°, ROLL +/- 30°
- Max. camera payload: 45 kg / 100 lb
- Maximum usable lens 400 mm
- Can be controlled by cable (500m) or by 900 MHz Scorpio Radio System

FEATURES:

- Power for all cameras internally supplied
- Two internal lines of video: 1 HD, 1 SD
- Power supply for Scorpio Focus or other popular Lens Control
- Three control systems are available: Handwheels, Joystick and Pan Bar
- Programmable limits, Damping and Speed adjustment for all axes
- Backpan or Follow mode
- Real world horizon
- Optional vibration isolator not necessary on technocranes
- Vibration Generator included with variable frequencies available
- Memorization capacity in all axis even in Stabilized mode
- Repeatabile movements
- Long lenses encouraged: up to 400mm

