Micro Scorpio Head

“Any place you want to reach, we’ll move the camera there”

Compact two axes remote Head compatible with all Scorpio & Mini Scorpio Head accessories.

- Outside PAN axis
- Overslung position
- Big cage
- 28mm Tripod mount
- Mitchell mount
- New joystick (main control)
- New pan bar (jdr)
- New handwheels

www.servicevision.es
**Micro Scorpio Head**

**Technical specifications:**
- Weight: 6 kg / 13,2 lb
- Max. payload: 12 kg / 26,45 lb
- Max. payload with cage: 25 kg / 56 lb
- Max. speed: 2,4 s/rev
- Power from battery or power supply: from 24V to 35V
- Connection for Scorpio Focus and others lens control systems

**Features:**
- Compact two axes remote head for video and film cameras.
- Independent axes connected by cable.
- The Micro Scorpio Head can be positioned in overslung and underslung mode.
- Mounts available: Mitchell mount, tripod mount, a flat mount, 150 mm bowl mount and mount for Jimmy Jib crane.
- Both axes can be moved manually to balance the camera.
- Micro Scorpio Head can be controlled from up to 500 meters by cable serie RS485 or by wireless half-duplex microwave 2,4 Hz.
- All axes (Pan and Tilt, Focus, Iris and Zoom using the Scorpio Focus) are programable and repeatable.
- Programmable limits, damping and speed adjustment for all axes available.
- Four control units are available: JDR (Pan Bar), Joystick, Handheld and Handwheels.
- External hand commands to control lenses and head from different cranes like: Jimmy Jib, ABC, Felix ...

**Technical specifications:**
- Weight: 6 kg / 13,2 lb
- Max. payload: 12 kg / 26,45 lb
- Max. payload with cage: 25 kg / 56 lb
- Max. speed: 2,4 s/rev
- Power from battery or power supply: from 24V to 35V
- Connection for Scorpio Focus and others lens control systems

**Features:**
- Compact two axes remote head for video and film cameras.
- Independent axes connected by cable.
- The Micro Scorpio Head can be positioned in overslung and underslung mode.
- Mounts available: Mitchell mount, tripod mount, a flat mount, 150 mm bowl mount and mount for Jimmy Jib crane.
- Both axes can be moved manually to balance the camera.
- Micro Scorpio Head can be controlled from up to 500 meters by cable serie RS485 or by wireless half-duplex microwave 2,4 Hz.
- All axes (Pan and Tilt, Focus, Iris and Zoom using the Scorpio Focus) are programable and repeatable.
- Programmable limits, damping and speed adjustment for all axes available.
- Four control units are available: JDR (Pan Bar), Joystick, Handheld and Handwheels.
- External hand commands to control lenses and head from different cranes like: Jimmy Jib, ABC, Felix …