



RCS 2-axis Remotehead

Our simple Remotehead

This 2-axis Remotehead stabilises both the tilt and pan axes. Focusing on the two most important axes means the Remotehead can be a little smaller and more manageable. Level surfaces, such as those found in a studio, give this gimbal an opportunity to shine and offer smooth, fluid tracking shots.

RemoteHead 2-axis small

RemoteCamSystems Datasheet



Technical data - RemoteHead 2-axis small

- 2-axis IMU stabilisation
- 2 x 6-axis gyros for perfect stability in all axes
- Length: 130 mm, width: 305 mm, height: 440 mm
- Maximum camera weight 8 kg
- Gimbal weight 6 kg
- Usable cameras Grass Valley LDX-86N-4K (Sony HDC-P1) or similar
- Maximum camera height of 200 mm
- Requires a 12-16V power supply
- 3G SDI slip ring for video transmission
- 2 RJ 45 ports for TCP-IP network connections
- 2 12V Lemo power connectors for camera or accessory (max. 8A)
- Control via network using UDP protocol
- Software Update Port

Technical data – control

- Length: 405 mm, width: 180 mm, height: 85 mm
- 1.9 inch display
- RJ45 POE 24V power supply via network
- Joystick- and speed control for pan / tilt / zoom
- Zoom control via Zoomwipe
- Focus control
- Pan / tilt / zoom / focus can be inverted
- Adjustable zoom compensation for pan/tilt
- Adjustable zoom limit

RemoteHead and control additional options

- 4k support via fibreglass slip ring or 12G SDI
- Support for AR or VR protocols
- Zoom / focus control for Canon/Fujinon lenses, motorised for film cameras