



NewtonHead

Our flexible RemoteHead

The NewtonHead is a versatile, lightweight, 3-axis gyro-stabilized RemoteHead, suitable for broadcast and filmcameras, but also for 3D productions. The extremely robust system, protected from water and dust, impresses with its quick set-up time, due to the practical "quick release system", and its low-noise operation.

NewtonHead

RemoteCamSystems Datasheet



Technical data NewtonHead

- 3-axis gyro-stabilized remote head
- Zoom / focus control for Canon and Fujinon lenses
- Unlimited pan rotation
- 2 SDI inputs for signals or genlock
- Passthrough network port for camera control signals (RCP / OCP / audio)
- Control via wireless data links or cables
- Hot-swappable batteries
- Battery life of up to 3 hours
- Compact dimensions
- Usable cameras Grass Valley LDX-86N-4K (Sony HDC-P1) or similar
- Height: approx. 40 cm (incl. Camera)
- Weight 7 kg (without camera)
- Mostly made of aluminum
- Operating temperature from -20 ° to + 45 ° in snow and rain

Technical data control

- Reliable and sophisticated software
- Supports augmented reality
- Large, high-resolution display with real-time data