



Shotover G1

The flexible RemoteHead

Weather-resistant, 3-axis gyro-stabilized RemoteHead that combines unwavering image stability and excellent functionality in one system. The gimbal can carry various payloads and, due to its lightweight design, can also be mounted on motorcycles, tracking vehicles, cranes, etc.

Shotover G1

RemoteCamSystems Datasheet



Technical data Shotover G1

- 3-axis gyro-stabilized RemoteHead
- Zoom/Focus control for Canon and Fujinon lenses
- Unlimited pan rotation
- Fiber optic or SDI inputs for signals or Genlock
- Passthrough network port for camera control signals (RCP/OCF/Audio)
- Control via wireless data connections or cables
- Compact dimensions
- Max roll angle: 65°
- Compatible cameras: Grass Valley LDX-86N-4K (Sony HDC-P1) or similar
- Weight: 5.7 kg, without camera
- Maximum payload: 25 kg
- Length: 44.4 cm / Width: 30.9 cm / Height: 54.4 cm
- Mainly made of carbon
- Operating temperature from -20° to +45°, suitable for use in snow and rain

Technical data control

- Reliable and advanced software
- Supports augmented reality
- Highly sensitive joysticks

