

SHOT OVER

G1



The SHOTOVER G1

A lightweight, weather resistant, gyro-stabilized gimbal platform that delivers unshakable stability with ultimate functionality. The SHOTOVER G1 can quickly be detached from the U1 multirotor and be mounted on motorcycles, tracking vehicles, cranes, cables and almost anything that moves. Buyers can choose between the U1, which includes both the multirotor and gimbal, and the G1, which is the gimbal without the aerial component.

G1 SYSTEM FEATURES

- Gyro-stabilized gimbal system
- Wireless video downlink
- SHOTOVER FI+Z with lens motors
- Components to install camera and lens combinations per matrix
- Remote camera control (RED, Arri, Sony, Canon, Phantom)
- Available as turn-key sUAS or as standalone gimbal
- Compact size and weight allows affordable transport as freight or excess baggage
- No ITAR restrictions or EAR licensing requirements
- SHOTOVER Free-Runner adaptor head. Quickly change between handheld, sUAS, mitchell mount, and bowl mount
- Easily integrated into film industry mounting platforms
- Advanced payload balancing system
- 360 degree continuous pan, tilt, and roll
- Delivers unshakable stability and ultimate functionality
- Customizable graphic overlay for real time operator feedback
- Auto or steerable horizon with the most advanced steering capabilities on the market
- HD video encoding & decoding for two video streams (HDMI or SDI)
- Wired or wireless control

CAMERA & LENS COMBINATIONS

	Angenieux Optimo 15-40	Angenieux Optimo 28-76mm	Canon 17-120	Canon EF Prime Series	Fujinon Cabrio 19-90	Fujinon Cabrio 85-300	Leica Summicron Series	Leica Summilux-C Range	Zeiss Master Prime Range
Canon C500	●	●	●	●	●	●	●	●	●
RED Epic X / Dragon	●	●	●	●	●	●	●	●	●
Red Weapon	●	●	●	●	●	●	●	●	●
Sony F55 with Recorder	●	●	●	●	●	●	●	●	●
Sony FS7	●	●	●	●	●	●	●	●	●
Alexa Mini	●	●	●	●	●	●	●	●	●
Phantom Flex 4K	●	●	●	●	●	●	●	●	●

G1 SYSTEM SPECIFICATIONS

STABILIZATION

- 3-axis
- High performance non-ITAR sensors
- Distributed multi-processor closed loop servo control system
- Proprietary gimbal control algorithms

GIMBAL FIELD OF VIEW

- Pan: 360 degrees continuous
- Tilt: +65 to -120
- Roll: +/- 65
- Max slew rate: 100 deg/sec

DATA / COMMUNICATION

- CAN Bus
- RS 422 Serial Bus
- Ethernet
- Single radio link for wireless communication with: Complete 802.11an: 5.15 - 5.85 GHz, 802.11 bgn: 2.412-2.484GHz
- Gimbal communications
- Multirotor communications
- Camera communications
- x2 Camera HD video

WEIGHT

- Gimbal - 5.7kg (12.6lbs.)
- Max payload - see chart for combinations

GROUND STATION

- Input Range: 20-34VDC
- Consumption: 1.2KW (MAX)
- Access point for wireless video transmission to handheld devices
- Wired connection point for video recorder 12VDC XLR power

FREE RUNNER

- Input Range: 20-60 VDC
- Consumption: 960W (MAX)

ENVIRONMENTAL

- Operating temperature: -20 to +50 degrees °C (-4 to 122 degrees °F)
- Weather resistant

GIMBAL OPERATOR CONTROL UNIT

- Integrated battery
- Spare battery and charger included
- HD video decoder (HDMI or SDI output)
- Lightweight
- Customizable video overlay for monitor output
- Camera remote integration (Sony, Canon, Arri, Phantom)
- Left and right handed joystick operation
- Harness or hard mounted



OPTIONS

- Remote controlled rotating polarizer
- Cone Mount
- Bowl Mount
- Licensed downlink - mesh networks & licensed frequencies
- Geo referenced overlay
- Third party geo mapping integration
- Log VFX data (GPS, FIZ, etc)