

# GYRO STABILISED MICRO GIMBAL

## **Features**

- Lightweight from 2.3 kg
- Multiple choice of sensors
- Outstanding stability due to direct drive
- Maximum exportability

## **Options**

- Fully integrated video tracker
- Geo-location and geo-positioning
- Laser range finder



#### **Features**

- · Market leading price ratio
- All electronics embedded within the unit
- Outstanding stability thanks to direct drive
- Complete 3 dimensional IMU mounted on the optical bench
- Worldwide delivery.

### **Options**

- Fully integrated video auto-tracker
- · Geo-location and geo positioning
- Laser range finder



OTUS-L170 is one of the smallest sensor systems available on the market. It reaches an entirely new level of stabilisation due to purpose-built highbandwidth torque motors.

All electronics required for the advanced digital control fits within the unit shell. The user only has to connect external power, a video monitor and a joystick. A free-of-charge control program is always included together with the gimbal.

The three dimensional micro-mechanical IMU and an optional laser range finder are mounted directly on the optical bench, allows for advanced features like geo-location and geo-positioning, provided an external heading source is connected to the gimbal.

Also features like video tracker, video overlay and advanced video processing is fully integrated within the gimbal for optimal performance.

The gimbals in the OTUS range provide unmatched image quality over similar camera systems in its class.

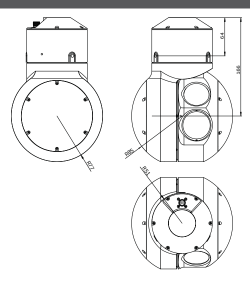
The OTUS gimbals are available in different sizes and configurations. The gimbals can be equipped with up to three sensors including daylight cameras, uncooled and cooled infrared imagers, laser pointers, laser range finders and laser illuminators. Applications include unmanned and manned vehicles, law enforcement, surveillance and mapping.





Technical Specification				
Gimbal System	Two axis gyro stabilised fully integrated direct drive gimbal			
Pan/Tilt Range	Infinite range if payload does not require extending snout (sliprings in both axes)			
Slew Rate	Up to 180 °/sec maximum slew rate			
Control Interface	1 x RS485 for user interaction and external heading/position source			
Video Interface	1 x composite (PAL or NTSC) and / or 1 x component video (Full HD) or Ethernet			
Feedback Performance	$0.036^{\circ}$ / $\pm~0.1^{\circ}$ typical encoder resolution/accuracy, 200 Hz update rate			
Power Requirements	18 -36 Vdc, 40 W (typical)			
Temperature	0 °C to +50 °C operational, -20 °C to 85 °C storage, option: -40 °C to +50 °C operational			
Dimensions	170 mm diameter x 243 mm height			
Accessories	Hand Control Unit, cable kits, heli-mounts, video recorder, video converters, etc.			

## Technical Drawing



Surveyor	Spotter	Spotter 640	Searcher	High-Def	High-Def Spotter	Detector Duo 320	Detector Duo 640	Description	
2.3 kg	2.4 kg	2.4 kg	2.4 kg	2.3 kg	2.4 kg	2.3 kg	2.3 kg	Weight	
•				0		•	0	< 250 μrad de-stabilisation	
0	•	•	•	•	•	0	•	< 100 µrad de-stabilisation	
•			•					EO: SONY FCB-EX20D, HFOV: 5.4-50°	
	•	•	•					EO: SONY FCB-EX2700, HFOV: 1.6-60.0°	
				•				EO: SONY FCB-H11, HFOV: 5.4-50°	
					•			EO: SONY FCB-EV7500, HFOV: 2.3-63.7°	
•	•					2 x ●		IR: FLIR TAU-320, HFOV: 13° (option: 18°, 24°, 34° or 48°), 7.5-13.5 μm	
0		•		•	•		•	IR: SAITIS-640 or FLIR TAU-640 or RAVEN-640, HFOV: 18 $^\circ$ (option: 25 $^\circ$ , 32 $^\circ$ or 45 $^\circ$ ), 7.5-13.5 $\mu m$	
							•	IR: SAITIS-640 or FLIR TAU-640, HFOV: 10.4°, 7.5-13.5 μm	
0	0	0	0	0	0	0	0	Laser Range Finder 1300 m, +/- 1 m accuracy, eyesafe, wavelength 1550 nm, -LR1K3	
0	0	0	0	0	0	0	0	Laser Range Finder 3300 m, +/- 0.75 m accuracy, eyesafe, wavelength 1550 nm, -LR3K3	
0	0	0	0	0	0	0	0	Automatic Video Tracker, -VT	Default Configuration
0	0	0	0	0	0	0	0	Geo-location / Geo-tracker, -GL / -GT	O Available as option

DST CONTROL is a supplier of lightweight, high performance gyro-stabilised electro-optical systems with both EO and IR capabilities.

And also, small, light-weight long-wave thermal imagers.

DST CONTROL has released a number of advanced inhouse developed products. The OTUS gyro-stabilised electro-optical micro-gimbal is optimized for use in small & medium sized unmanned vehicles and small manned aircrafts. The SAITIS uncooled microbolometer LWIR camera (amorphous silicon, spectral band 8-14  $\mu$ m) is one of the smallest LWIR available. Both the OTUS gimbals and the SAITIS thermal imagers have maximum exportability (non-ITAR).





