

NEW

1,000,000 Measurements/Second



ALTM Galaxy T1000 Airborne Lidar Terrain Mapper

High-performance, ultra-compact, airborne lidar sensor for wide-area, mountain and corridor survey applications

The new ALTM Galaxy is the ultimate wide-area lidar sensor, with best-of-class density performance and collection efficiency. Now with a 1-MHz "on-ground" collection rate, Galaxy is quite simply the highest-performance sensor on the market in the smallest form factor for maximum application and platform flexibility.

Galaxy represents a giant leap ahead of its competitors in every way. Whether gyro-stabilized or fixed-mounted, high-altitude or low, one camera or six, Galaxy offers incredible collection efficiency and configuration flexibility with the highest data precision and accuracy available.



- » Wide-area mapping
- » Urban mapping
 » Natural resource management
- » Engineering & infrastructure modeling
- » Powerline & transportation corridor



Continuous Operating Envelope



Increased Vertical Density



www.teledyneoptech.com

Seamlessly Integrated Cameras

What is the secret to **Galaxy's** performance advantage?

POWERED BY PUISETRAK SwathTRAK

Galaxy includes an innovative set of lidar technology enhancements that significantly increases sensor performance and collection efficiency, improves data quality, and greatly simplifies the collection process.

These new enhancements include:

1. Continuous Operating Envelope

PulseTRAK[™] technology enables a truly continuous operating envelope by eliminating the data coverage gaps and irregular point density commonly found with other multipulse-equipped sensors. This feature greatly simplifies mission planning and produces consistent data distribution throughout the entire dataset, even across receiver "blind" zones.

- » Enables consistent point density with no more receiver "blind" zones.
- » Complete collection freedom irrespective of terrain variability significantly enhances efficiency.
- » Greatly simplifies mission planning.

2. Dynamic Field of View (FOV)

Galaxy, with SwathTRAK[™] technology, is the first sensor to incorporate a real-time dynamic FOV that maintains fixed-width swaths, even in varying terrain heights.

- » Maintains regular point distribution and improves point density consistency despite changes in terrain height.
- » Fewer number of flightlines, compared to fixed-FOV sensors, for maximum collection efficiency.
- » 40-70% collection cost savings, depending on terrain variability, over fixed-FOV sensor designs.

3. Real-time Sensor Protocol

Galaxy incorporates a real-time sensor protocol to enable in-air target observation and collection monitoring, significantly increasing collection confidence.

- » Real-time XYZi point display enables true-coverage verification over the entire operating envelope, even across multipulse transition zones.
- In-air target detection and monitoring confirms detection of small targets such as powerlines in real-time.
- » Real-time LAS file generation produces immediate data deliverables.

4. High-Performance Scanner

A new, high-performance galvanometric scanner forms the foundation of Galaxy's exceptional performance capability. Featuring extremely high torque and minimal electrical inductance, the new scanner provides superior scan speeds at reduced voltages for a significant boost in performance, reliability, and scan linearity, enhancing data quality and point distribution. Improved scanner stability produces maximum calibration consistency.

- » Improves XY point distribution at higher PRF sample rates.
- » Enables faster aircraft velocities and wider scan FOVs, as well as dramatic increases in point density at lesser FOVs.





The ALTM Galaxy T1000 Advantage

- » 1-MHz "on-ground" collection rate enables unprecedented point density.
- » PulseTRAK™ technology enables a continuous operating envelope that can accommodate highrelief terrain with no data gaps or loss of density across multipulse transition zones.
- » SwathTRAK™ technology can reduce operating costs by as much as 70% by maintaining fixed-width flightlines for consistent point density and fewer flightlines in variable terrain.
- » Capable of up to 8 returns per emitted pulse, Galaxy guarantees the highest vertical density possible without the processing and storage burden of voluminous waveform capture (full waveform capture optionally available).
- » Unique real-time sensor protocol enables in-air point cloud display for true-coverage verification and immediate rapid-response deliverables in LAS format.
- » Optech Flight Management Suite provides integrated planning (with immersive 3D capabilities), navigation, and simultaneous control and monitoring for up to 8 sensors.
- » Industry-leading raw data precision and accuracy enables survey-grade deliverables for complete USGS Lidar Base Specification compliance (QL0/ QL1/QL2) and the highest quality map products possible.
- » Gyro-stabilized and multi-sensor mounts maximize collection efficiency and enable custom sensor suites tailored to your application requirements.
- » Powerful Optech LMS Lidar Mapping Suite automates sensor calibration, maximizes laser point accuracies and quantifies project accuracy deliverables.







| GALAXY PRODUCTIVITY EXAMPLES (flat terrain) ¹ | | | | |
|--|----------------------|----------------------|-----------------------|---------------------|
| Average Point Density | 2 pts/m ² | 8 pts/m ² | 20 pts/m ² | 60 pts/m2 |
| Flight Altitude (AGL) | 7220 ft/2200 m | 4600 ft/1400 m | 3770 ft/1150 m | 1640 ft/500 m |
| Ground Speed | 210 kn | 150 kn | 115 kn | 115 kn |
| Swath Width | 2540 m | 1617 m | 840 m | 268 m |
| Productivity | 990 km²/hr | 450 km²/hr | 170 km²/hr | 57 km²/hr |
| Ground Measurement Rate ² | 550,000 meas./sec | 1,000,000 meas./sec | 1,000,000 meas./sec | 1,000,000 meas./sec |

1. 20% reflective target; 90% probability of detection 2. Assumes single target measurement per emission (up to 8 available)

ALTM Galaxy T1000 Technical Specifications

| Parameter | Specification | |
|--|--|--|
| Sensor Performance | | |
| Performance envelope ^{1, 2, 3, 4} | 150-4700 m AGL, nominal | |
| Absolute horizontal accuracy ^{2, 3} | 1/10,000 × altitude; 1 σ | |
| Absolute elevation accuracy ^{2, 3} | < 0.03-0.20 m RMSE from 150-4700 m A | |
| Laser Configuration | | |
| Topographic laser | 1064-nm near-infrared | |
| Laser classification | Class IV (US FDA 21 CFR 1040.10 and 1040.11; IEC/EN 60825-1) | |
| Pulse repetition frequency (effective) | Programmable, 50-1000 kHz | |
| Beam divergence | 0.25 mrad (1/e) | |
| Laser range precision ⁵ | < 0.008 m, 1 σ | |
| Minimum target separation distance | < 0.7 m (discrete) | |
| Range capture | Up to 8 range measurements, including last | |
| Intensity capture | Up to 8 intensity measurements, including last (12-bit) | |
| Sensor Configuration | | |
| Position and orientation system | POS AV [™] AP60 (OEM); 220-channel dual frequency GNSS receiver; GNSS airborne antenna with Iridium filters; high-accuracy AIMU (Type 57); non-ITAR | |
| Scan angle (FOV) | 10-60° | |
| Swath width | 10-115% of altitude AGL | |
| Scan frequency | 0-120 Hz advertised (0-240 scan lines/sec) | |
| Scan product | 2000 maximum | |
| Flight management system | Optech FMS (Airborne Mission Manager and Nav) with operator console | |
| SwathTRAK™ | Dynamic FOV for fixed-width data swaths in variable terrain | |
| PulseTRAK™ | Multipulse tracking algorithm with no density loss across PIA transition zones | |
| Roll compensation | ±5° minimum | |
| Data storage | Internal solid-state drive (SSD) | |
| Power requirements | 28 V; 300 W | |
| Dimensions and weight | Sensor: 0.34 × 0.34 × 0.25 m, 27 kg — PDU: 0.42 × 0.33 × 0.10 m, 6.5 kg | |
| Operating temperature | 0 to +35°C | |
| Optional Peripherals | | |
| External data storage | Ruggedized, removable 2.5" SSD | |
| Image capture | Compatible with all Optech CS-Series and most 3rd party digital metric cameras | |
| Full waveform capture | 12-bit Optech IWR-3 Intelligent Waveform Recorder with removable SSD | |
| Gyro-stabilization | SOMAG GSM 3000/4000 integration kit | |
| Multi-sensor mounts and pods | 2 and 4-station machined aluminum sensor mounts (aircraft and/or helicopter) Carbon-fiber sensor mounts supporting nadir and fore/aft oblique cameras Heli-pod mount options for Bell 206/407 (FAA-approved) | |

1. Target reflectivity \geq 20%; 90% detection probability

2. Dependent on selected operational parameters; assumes nominal FOV of up to 40° in standard atmospheric

conditions (i.e. 23-km visibility) and use of Optech LMS Professional software suite

Angle of incidence ≤20°

Target size ≥ laser footprint

5. Under Teledyne Optech test conditions, 1 sigma

©Teledyne Optech Incorporated. E&OE. Information subject to change without notice. Printed in Canada. 171102



www.teledyneoptech.com