

# POLARIS Laser Scanner

#### Compact, Powerful Scanning Technology from Teledyne Optech

The Optech Polaris Terrestrial Laser Scanner (TLS)

delivers accurate, precise data faster than ever before, bridging the gap between small, light-weight, shortrange sensors and large, long-range, pulsed time-offlight scanners. Built with surveyors in mind, the Polaris has a user-friendly on-board operator interface with menu-driven operations for quickly collecting and georeferencing point cloud data.

With a powerful quad-core processor, an integrated high-resolution camera, a digital compass and inclinometer, an L1 GNSS receiver and weather-proof housing, the Polaris can be deployed in various environments for a wide range of applications, using different workflows and setups. The Polaris leads the market in price versus performance, starting at a price that rivals short-range scanners while outperforming long-range scanners. With accelerated performance and all the built-in features surveyors need, the Polaris offers more flexibility than ever before. Whether on a tripod, vehicle, or moving platform, the outstanding performance of the Polaris makes it the most versatile and efficient terrestrial laser scanner on the market.



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POLARIS

» Civil Engineering

- » Construction
- » Transportation
- » Mining
- » Architecture
- » Archaeology & Cultural Heritage
- » City Modeling
- » Geology
- » Industrial & Marine
- » Forensics
- » Forestry
- » Entertainment Virtual Reality
- » And many more...
- » L1 GNSS receiver » Digital compass

» Tilt compensation

SENSOR FEATURES

» Long-range capability

» Multiple lidar returns

» External camera option

**HARDWARE FEATURES** 

» Weather-proof housing

» Internal data storage

» Internal cameras

» High-speed data acquisition

» Wide, selectable field of view

» 100% scanning efficiency

» Large, bright, on-board touchscreen

» Internal hot-swappable batteries

» Flexible external powering options

» Laser plummet<sup>7</sup>

#### **SOFTWARE FEATURES**

- » Remote operation capability
- » Project planning
- » Direct georeferencing in the field
- » Automatic target recognition
- » Automatic target-free registration
- » Easy upgrades
- » Powerful bundled ATLAScan software

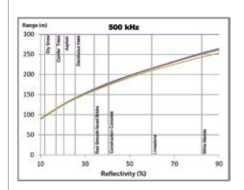
# The **Polaris** Family:

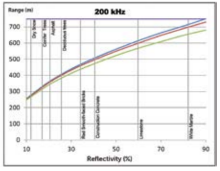
Versatile Capability for Diverse Data Capture Applications

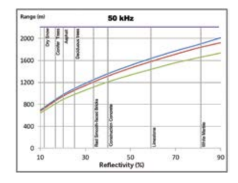


	HD	E	2		LR	
SYSTEM PERFORMANCE	High-speed, short- range mode (up to 250 m) for indoor and some outdoor applications	Adds mid-rang (up to 750 m) applications			range mode applications	
Laser repetition rate	500 kHz	200 kHz	500 kHz	50 kHz	200 kHz	500 kHz
Max range capacity @ 90% reflectivity	250 m	750 m	250 m	≥2000 m¹	750 m	250 m
Max range capacity @ 20% reflectivity	125 m	400 m	125 m	976 m	400 m	125 m

#### MAXIMUM RANGES vs REFLECTIVITIES



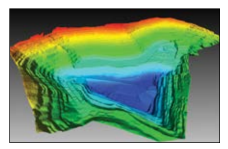






Short-range applications

Mid-range applications



Long-range applications

## **Polaris** Customization Options:

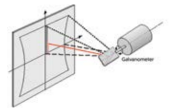
Along with the different models there are also a wide range of options, so you can build your **Polaris** around your current requirements and upgrade whenever you need to!

	<b>Sensor Package:</b> Includes internal GNSS, L1 GPS+GLONASS receiver, digital compass, and dual-axis inclinometer ( $\pm$ 30° range of operation with accuracy of 0.01°).
Poctas	<b>Internal Camera Package:</b> Includes two fully calibrated internal cameras (5 Mpix each) to automatically colorize the point cloud and generate 80-Mpix panoramic images.
	<b>External Camera Package Option:</b> Includes calibrated Nikon D5600 24.2-Mpix DSLR, camera mount, set of lenses, and connecting cable for automatic camera triggering. Other cameras can also be used. Consult Teledyne Optech for more information.
	<b>L1/L2 GNSS Option:</b> Enables connectivity to an external GNSS receiver. Includes adapter to mount an external GNSS antenna on top of the Polaris.
	<b>Batteries:</b> Rechargeable smart lithium-ion battery pack, hot swappable, 2.5 hours of continuous survey time. Batteries are safe for air transportation, being <100 Wh each.
	External Power Unit: Accepts 9–32 V DC power. (compatible with 12-V DC automotive jacks)
4:4	<b>Target Set:</b> Specially designed to be automatically detected by any Polaris system. Used for georeferencing in the field via backsighting or resection workflows.
	<b>External GNSS/ Prism Mount:</b> Mounts any external GNSS antenna or regular surveyor prism on the top of Polaris.
	<b>Mobile:</b> Enables option to use Polaris on a moving platform via connection to an external GNSS/INS unit.

### Make Every Shot Count with the Polaris!

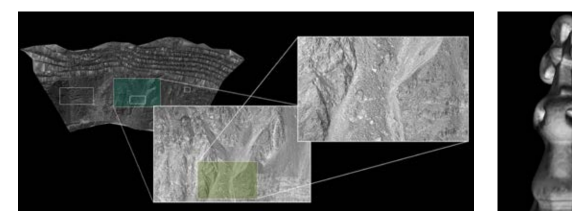
Most laser scanners use mirrors constantly rotating in a full vertical 360° circle to cover the vertical field of view (FOV). The key to the efficiency of the Polaris is its galvanometric oscillating mirror that allows the user to completely adjust the scanning FOV, focusing only on what really needs to be scanned. In fact, the user can define multiple regions of interest<sup>3</sup> (ROI) with different scanning resolutions in the same scan. No more excessive FOV, no more wasted laser shots, no more losing time in the field and in the office processing data that you don't need. Just get exactly what you need at the right resolution.

#### Boost your scanning efficiency to 100% with the **Polaris.**



The galvanometric oscillating mirror allows for accurate FOV selection with 1° resolution.

By focusing its sensor on a 2°×2° ROI, the Polaris captured this cross at 96 meters distance in 2 minutes with ultra-high resolution (3D mesh of the Kaiser Wilhelm Memorial Church, Berlin, Germany).



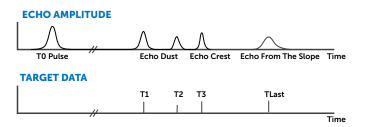
Selecting multiple regions of interest (ROIs) with different resolutions in a single scan.

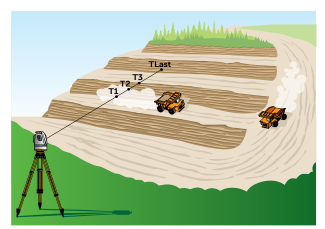
### Waveform Analysis

To maximize its performance, the Polaris analyzes both the analog and digitized waveform of the return signal. The Polaris measures multiple ranges from the raw analog signal to obtain the best accuracy. The intensity of each return is measured by digitizing the signal waveform. Using only the digitized waveform degrades accuracy due to additional range errors introduced by the digitization process.

## **Recording Multiple Objects**

The Polaris can collect up to four returns from each laser pulse, including the first two and last two returns. This is particularly useful when scanning objects that do not completely block the beam, because the Polaris can capture both the blocking object (such as a tree) and the object behind it (such as a wall) with a single laser pulse.





## Polaris Stop&Go Workflow

The Polaris Stop&Go workflow greatly accelerates large-scale data collection. By mounting the sensor on a vehicle and controlling it remotely using the ATLAScan Control module, the user can quickly stop, survey, and move to the next survey area. Whether using the Polaris on a tripod, installed on the roof the car, or lifted up to 6 meters high, the Stop&Go methodology lets you execute multiple surveys in rapid succession to cover wide areas from multiple perspectives.

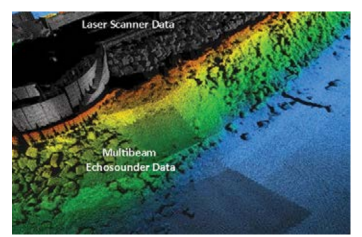


### Polaris Mobile

The Mobile options lets users survey from a moving platform such as a car or a boat by connecting the Polaris to selected external GNSS/INS units. This effectively converts the Polaris into a mobile scanner that can collect data for marine applications, corridor mapping or complex stockpile surveys, and directly output georeferenced point clouds. The Polaris collects 54 vertical lines of data per second, resulting in well-spaced data even when the vehicle is moving quickly. It can also reduce its field of view to increase the survey speed.









### **Polaris**... Simplified, Touch Screen, Menu-Driven Operation

The Polaris is a stand-alone terrestrial laser scanner that is typically operated via an on-board, sunlight-visible touchscreen. Its on-board user interface is available in English, Chinese, Spanish, German, Japanese, Italian, Russian, and several other languages.

Scans are performed via easy-to-use menu-driven prompts, with data stored locally on the Polaris. After the scan, data is transferred to a Windows-based computer for further processing.

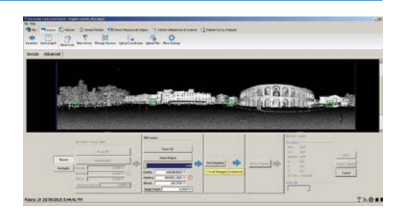
Alternatively, you can operate the Polaris via computer, giving you in-depth control and more visibility into scan parameters. The scan data is then stored on the computer for immediate processing, using project-based software features.

#### **GRAPHICAL TOUCH-SCREEN:**

- » Sunlight-visible
- » Resistive single touch
- » 640 x 480 pixels
- » Color TFT LCD

#### **Polaris** Remote Control

For greater convenience, operators can control the Polaris remotely via a wired (Ethernet) or wireless connection to a laptop or tablet running the ATLAScan Control module. This provides full control of the scanner, as well as advanced scanning options including georeferencing tools. ATLAScan can even transfer the survey data directly to the controlling device, so the user can operate the scanner via the Internet from anywhere in the world and download its data directly or transfer it to a cloud server.





## Scan Like a Surveyor

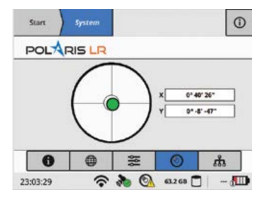


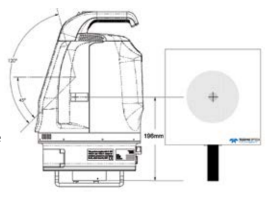
The Polaris is designed for use in a standard surveyor's workflow, much like a total station, incorporating common practices such as:

- » Setting up the instrument on a known point using a tripod, a tribrach
- » Leveling the instrument using the electronic bubble in its on-board user interface
- » Performing on-site georeferencing by backsighting or resection (free station) using automatically recognizable targets.

The field georeferencing information is recorded together with the scan data, so the point clouds are directly aligned and georeferenced as soon as they are loaded into ATLAScan. Processors can refine the registration even further using ATLAScan's advanced alignment and georeferencing algorithms.

To facilitate the workflow, the Polaris and its targets have the same tribrach-to-referencecenter height as the majority of total stations (196 mm). This makes it easy for a surveyor to incorporate the Polaris into their activities by using the same tribrach for the Polaris, a total station, or a target.





# Polaris Targets – *Retro*

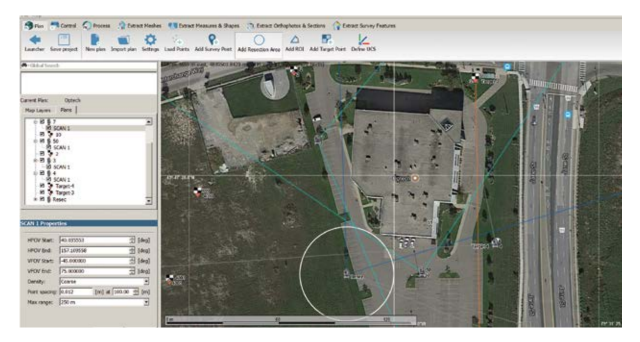
The Polaris's powerful RetroID<sup>™</sup> technology automatically detects and labels targets in the field at ranges up to 100 m, measures their centroids, performs georeferencing calculations (backsighting or resection), and presents the residuals on the touch screen for evaluation.



## Plan at the Office – Execute Automatically in the Field

#### Preparation at the office

ATLAScan's Plan module allows the user (usually an experienced surveyor) to plan a 3D scanning survey that a less-experienced operator can automatically execute in the field. Using a background map of the area, the planner defines the scanning positions and georeferencing targets either manually or by loading a list of existing points, and sets all of the survey parameters to be used at each location (georeferencing method and targets, Polaris range mode, resolution, FOV, and more). The whole plan is saved and then uploaded to the Polaris for execution.



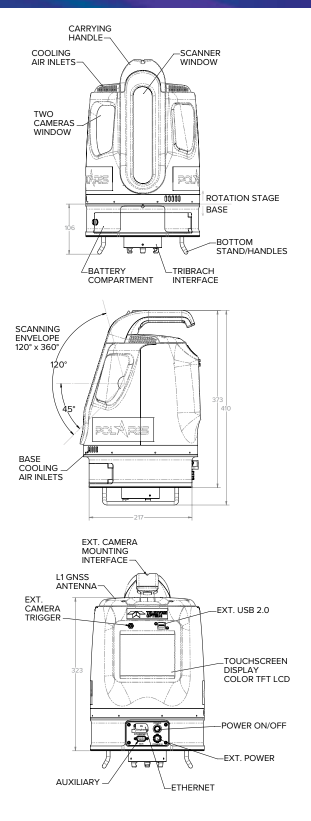
#### Automatic execution in the field

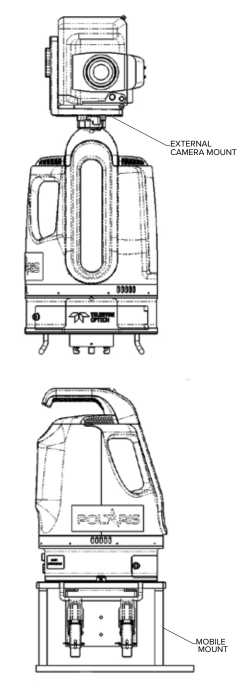
In the field, the surveying workflow is highly automated. Once the Polaris is in position, the operator can execute the plan. The Polaris uses information from its internal sensors (GNSS and compass) to guide and assist the operator, setting the scanning locations, options and parameters for the survey as planned at the office, ensuring that the survey will be properly performed. However, if circumstances in the field require a change of plan, the operator still has the flexibility to deviate from the planned settings as needed.





#### Polaris TLS - Operation elements and connectors





#### COMMUNICATION AND INTERFACES

- » LAN Port 10/100 Mbit/Sec
- » Integrated WLAN interface
- » USB port 2.0
- » Connector for GNSS antenna
- Connector for external GNSS receiver and synchronization (1PPS)
- » Internal 250-GB SSD

#### Specifications

#### Laser

Pulsed	
1550 nm (near infrared)	
1²	
Up to 2 MHz <sup>10</sup>	
12 bits	
1.5 m	
Yes	
Up to 4 (first 2 and last 2)	
up to 12 µrad	
2 mm @ 100 m	
5 mm @ 100 m	
2 mm <sup>8</sup>	
4 mm @ 100 m	
80 µrad	
120° (-45 to +75°)	
360°	
12 µrad	
20 µrad	
Up to 0.01°	
L1 GPS + GLONASS	
Yes, incl. antenna mount	
Digital	
GNSS and compass, backsighting, resection	
Yes <sup>4</sup>	
Yes	
Yes	
Yes, multiple ROIs <sup>3</sup>	
Yes	
Yes	
240 GB internal SSD	
Yes	
Yes Yes	

CLASS 1 CE LASER PRODUCT

All specifications are subject to change without notice.

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#### **Imaging System**

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Internal cameras	Yes	
Internal camera resolution	80-Mpix panoramic image	
Export format of internal camera	JPEG	
External camera DSLR	Yes with auto trigger	
White-balancing DSLR	Yes	
Export format of ext. camera	JPEG, NEF	
Power		
Power supply input voltage	9 to 32-V DC	
Battery type	Internal, hot swappable Li-Ion batteries	
Battery power	2.5 hours	
Power consumption	60 W	
<b>Operation Characteristics</b>		
Operating temperature (min.) <sup>9</sup>	-20°C (-4°F)	
Operating temperature (max.)	+50°C (122°F)	
Storage temperature	-40°C to +80°C (-40°F to +176°F)	
Physical Characteristics		
Height	323 mm (12.7")	
Width	217 mm (8.5")	
Total weight	11.2 kg (24.6 lbs.)	
Control Options		
On-board display	Touchscreen control, sunlight visible, 640×480, color	
External user interfaces	Tablet, PC	
ATLAScan Software		
Remote scanner control	Yes	
Geo-referencing	Automatic	
Target-free automatic alignment	Yes⁵	
Feature / primitive extraction	Yes	
Terrain mesh	Yes	
3D meshing	Yes	
Measurements and calculations	Yes	
Monitoring	Yes	
Automatic line features extraction	Yes <sup>6</sup>	
Vegetation removal	Yes	

<sup>1)</sup> Max range tested on flat targets, larger than the laser beam diameter, perpendicular angle of incidence and STD Clear visibility (23 km).
<sup>2)</sup> Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.
<sup>3)</sup> Definition of multiple ROIs in a single scan is possible using ATLAScan Control module

<sup>4</sup> Using the on-board georeferencing functionality
<sup>5</sup> Successful pre-registration depends on the object geometry, scanning resolution and overlap (min. 20%) between different scanning positions.
<sup>6</sup> Automatic line extraction for break lines of a mesh (e.g. crests and toes of a terrain mesh).

<sup>7</sup> Laser plummet is built into the tribrach

<sup>49</sup> Minimum distance that the Polaris is able to separate two range measurements on objects in a similar bearing.
<sup>49</sup> Normal operation to -10°C, extended cold temperature operation to -20°C with Optech Cold Weather package.
<sup>40</sup> With the sensor capturing up to 4 returns, at up to 500 kHz pulse repetition frequency.



#### Notes


## Imagine the Possibilities







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