

## Leica Pegasus TRK100 Data Sheet

Autonomous. Intelligent. Simplified.



leica-geosystems.com

## System Performance

Absolute accuracy <sup>1</sup> in [X,Y], [Z]	No GNSS outage	60 sec GNSS outage		
Post-processing	19 / 11mm	39 / 16 mm		
RTK	21 / 13mm			
Scanner				
Effective measurement rate	600kHz			
Scan speed	20Hz per scanner			
Precision	≤ 10mm*, with MatchPoint technology applied			
Maximum range	100m			
Channels	32 channels			
Field of view	30° (+/- 15°)			
Number of returns	Up to 2			
Minimum range	0.4m			
Laser class	Class 1, eye safe			
Camera				
Maximum system resolution	120MP powered by SmartFusion technology			
Гуре	360° Panorama	Butterfly Side	Pavement	Front
Resolution	24MP	48MP	24MP	24MP
Mounting	Fixed	Flexible; Hz & V	Fixed	Fixed
Focal length	3.3mm	12.45mm	12.45mm	12.45mm
Calibration	Permanent	Self-calibrating	Self-calibrating	Self-calibrating
		Sell-calibrating		
Capture mode	By distance at maxi			
-	By distance at maxi			
Capture mode Anonymisation Colour calibration	By distance at maxi	mum 8fps eal-time blurring; fully		
Anonymisation	By distance at maximum Natively AI based, re	mum 8fps eal-time blurring; fully 2000		
Anonymisation Colour calibration	By distance at maxin Natively AI based, re According to CIEDE	mum 8fps eal-time blurring; fully 2000		
Anonymisation Colour calibration Brightness control Positioning	By distance at maxim Natively AI based, re According to CIEDE Real-time, fully auto	mum 8fps eal-time blurring; fully 2000	compliant to GDPR	
Anonymisation Colour calibration Brightness control	By distance at maxim Natively AI based, re According to CIEDE Real-time, fully auto	mum 8fps eal-time blurring; fully 2000 matic	compliant to GDPR	
Anonymisation Colour calibration Brightness control Positioning GNSS	By distance at maxim Natively AI based, re According to CIEDE Real-time, fully auto	mum 8fps eal-time blurring; fully 2000 matic -constellation, multi-fre	compliant to GDPR	

\*depending on various factors such as distance and density

Remote Services		
Theft deterrence <sup>2</sup>	Built-in LOC8 theft deterrence and location solution for remote tracking, localisation and locking by mobile phone or computer	
Support	Remote in-field support access	
Power Supply		
Туре	Vehicle independent	
	Hot-swappable, up to 3 x Li-lon Pegasus battery units	
Interface	Ruggedised, IP54, industrial grade, 2.4" colour LCD displaying real-time battery health monitoring	
Operating time	8h / battery unit	
Transport	Transportation mode for ground and aircraft shipping	
	Fully compliant to dangerous goods UN 3480/3481	
Control Unit		
Туре	Ruggedised, IP54, industrial grade, multi-core PC with built-in machine learning chip	
Interface	5.0" colour and touch LCD displaying live battery health monitoring	
Real-time capabilities	Data pre-processing and AI based tasks	
Data storage	2 x 2TB or 2 x 3.8TB, real-time data stream to high performance, removable SSDs	
Environmental characteristics		
Maximum speed	130km / h	
Temperature range operating	-10°C to +50°C	
Temperature range storage	-20°C to +50°C	
IP rating	IP67 during operation, fully dust tight and withstands temporary immersion under water	
Shock and vibration	Withstands 4g shocks, ISO9022, MIL-STD-810H	

Dimensions		
Dimensions [L/W/H]	70 / 33 / 49cm	
Weight	14kg	
Mounting	Rotational-fix mount, adjustable in horizontal position -30°, 0°, +30°, optional Rotational-tilt mount, tilting up to 45° improving accessibility and ergonomics by reducing 36cm the mounting height	

Accessories and Options DMI (Distance Measurement Instrument)		
Mechanical DMI	Mechanical wheel odometer for road applications	
Optical DMI	Optical odometer, for road applications compliant to various "Motor Vehicle Safety Regulations"	
Rail DMI	Optical odometer, dedicated for rail applications	
Cameras		
Front camera	24MP, horizontal mounting, self-calibrating	
Rear camera	24MP, horizontal mounting, self-calibrating	
Butterfly side cameras	48MP, horizontal or vertical mounting, self-calibrating	
GNSS		
Second GNSS antenna	Leica AS11 GNSS antenna for faster initialisation by more accurate heading	
Upgrade	Upgrade from TRK100 to TRK500 and TRK700 available	
Customer Care Packages	Various multi-year CCPs covering support, hardware and software maintenance, extended warranty, re-calibrations and loan units are offered	
Software		
Pegasus FIELD	Multi-lingual browser-based interface, accessible by Wi-Fi or cable, mission plannin project management, autonomous data acquisition, real-time anonymisation, pre- processing and remote support	
Cyclone Pegasus OFFICE	Post-processing software, project management, trajectory refinement, point cloud classification and anonymisation, feature extraction and data export	

One sigma with DMI on Leica Geosystems reference area.

Integrate with LOC8 – Lock & Locate

For more information visit: leica-geosystems.com/LOC8

Not available in all geographical regions.

1. 2.



Illustrations, descriptions and technical specifications are not binding and may change

All rights reserved. Printed in Switzerland - Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2023. 982592 en - 02.24

Leica Geosystems AG Heinrich-Wild-Strasse 9435 Heerbrugg, Switzerland +41 71 727 31 31

