

The ultimate mobile mapping tool

The **ZEB Horizon**, capture and understand the world around you - outdoors, indoors and underground.



Technical specification

Range	100m
Laser	Class 1/ λ 903nm
FOV	360° x 270°
Protection class	IP 54
Processing	Post
Datalogger carrier	Backpack or shoulder strap
Scanner weight	1.45kg
Datalogger weight (incl. battery)	1.4kg
Colourised point cloud	✓ *
Intensity	✓
Real-time processing	✓ **
Scanner points per second	300,000
No. of sensors	16
Vertical angular resolution	2°
Horizontal angular resolution	0.2°
Relative accuracy	Up to 6mm ***
Raw data file size	25 - 50MB / minute



^{**}With ZEB Horizon RT, purchased separately







Automatic data processing.

Organise point clouds into projects for simplified data management.

scan alignment and georeferencing.

Add on Draw software for taking measurements from your data.





ZEB Pano - Add 360° panoramic photos to scans.

ZEB Pole - Elevate your device into ceiling voids.

ZEB Cradle - Lower your device into shafts.

ZEB Guard - Greater protection for vertical shafts.

Car Mount - Flexible urban scanning.

UAV Mount - Flexible airborne integration.

^{***}When processing data in GeoSLAM Connect V2