



ZEB Locate Processor

Software Release Notes



GeoSLAM ZEB Locate Processor Release Notes

© Copyright 2022 GeoSLAM Ltd, UK. All rights reserved.

This document is the Release Notes of GeoSLAM ZEB Locate Processor.

Release References

Release Date	April 11 th 2022
ZEB Locate Processor	Version 1.1.10

Deliverables

1. *ZEB_Locate_Processor_Rel_Notes.pdf*, the Release Notes (this document).
2. *Zeb_Locate_Processor_v1_1_10.zip*, contains the software installer for Windows and release notes.

Recommend System Requirements

The following operating systems are supported:

- Windows 10

The latest service packs should also be installed for the operating system.

To run *GeoSLAM Volumes*, you must have the following:

- Dual-core processor or better, good processor frequency.
- 8 GB RAM minimum, 16 GB RAM or more recommended.
- 1680*1050 resolution display or better.
- SSD hard disk or other storage device with fast access speed is recommended.

Installation

Before installing the *ZEB Locate Processor* software, please consult the section “installer known issues and limitations” below in this document.

To install the software on your PC, please execute *ZebLocate.Installers.Processor_v1_1_10.msi* on Windows. The installer is provided with product delivery or can alternatively be downloaded from www.geoslam.com: please navigate to the Support page for details.

ZEB Locate Processor v1.1.10

ZEB Locate Processor installer v1.1.10

ZEB Locate Processor installer differences to previous versions

ZEB Locate Processor installer differences introduced in ZEB Locate Processor V1.1.10

- No differences.

ZEB Locate Processor installer known issues and limitations

- No known issues.

ZEB Locate Processor V1.1.10

ZEB Locate Processor general differences to previous versions

ZEB Locate Processor general differences introduced in ZEB Locate Processor v1.1.10

New Features

- No Differences.

Improvements

- No Differences.

Issues Resolved

- Resolved an issue relating to the processing of GNSS datasets which contains sentences with the same time stamp.