



Fast

Accurate

Proven

Efficient

Introducing the **ZEB-REVO** mobile indoor mapping system



## **Features**

**Ultra Mobile** Weighing only 3.5kg, the handheld ZEB-REVO can be used to quickly scan multi-level environments

Rugged With an IP64 rating, the ZEB-REVO can withstand hazardous and harsh environments

Simple to Use No need for GPS or control, the one button on/off operation reduces training requirements

Fast Complete surveys in minutes, much faster than traditional surveys or static terrestrial laser scanning

## **How It Works**





### **SCAN**

Scanning is made simple with the **ZEB-REVO**, the revolutionary new handheld laser scanner from GeoSLAM. The 100Hz scanner and 360° field of view allows for fast, accurate and high quality data capture.



### **REGISTER**

Automatic SLAM (Simultaneous Localisation And Mapping) cloud-to-cloud registration using either **GeoSLAM Desktop** processing or **GeoSLAM Cloud** pay-as-you-go processing.



### **POINT CLOUD**

Resulting 3D point cloud produced in .laz format, as well as trajectory condition files. Extracted .las file compatible with all major industry standard post processing software.

## **Applications**

The ZEB-REVO builds upon the success of its predecessor, the award-winning ZEB1, with a faster scanner, even simpler operation and greater versatility.

At its core is GeoSLAM's industry-leading Simultaneous Localisation And Mapping (SLAM) algorithm, which facilitates rapid mobile mapping of enclosed environments, without the need for GPS.

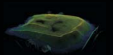
This versatility renders the ZEB-REVO suitable for a large variety of applications that would otherwise prove difficult or time consuming using traditional survey techniques.



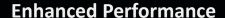














**Extra Versatility** Due to the auto-rotation of the sensor head, the ZEB-REVO can be handheld, but also

deployed on a pole, backpack, or even autonomous vehicle

**Higher Resolution** Now with a 100Hz line speed, the ZEB-REVO produces 2.5 times more scan lines than the

ZEB1, and a more structured point cloud

More Discreet No requirement to be manually nodded and with a reduced size, the ZEB-REVO provides a

more subtle survey operation

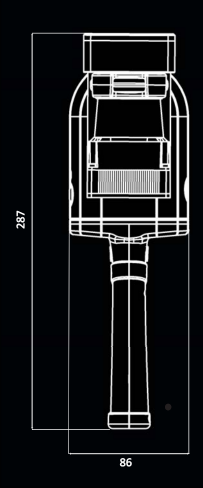
**Improved Accuracy** Higher resolution facilitates improved feature extraction and more accurate automatic

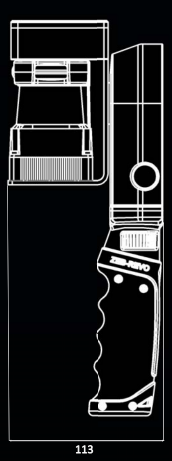
SLAM registration with just a single closed loop











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# **ZEB-REVO**

## **System Features**

Maximum Range 30m\*

Data Acquisition Rate43,200 points/secResolution0.625° horizontal,

1.8° vertical

Angular FOV 270° x 360°

**Supply Voltage** 12VDC ± 10%

Supply Current Max 1.5A, normal 1.0A

Power Consumption Less than 20W
Operating Temperature 0° to +50 °C
Operating Humidity <85% RH

Mounting Operation Removable handle provided,

can also be pole or vehicle-

mounted

Outdoors range may be reduced to 15-20m depending on environmental conditions

### Sensor

Laser Safety Class 1 Eye Safe

Laser Wavelength 905nm
Scanner Line Speed 100Hz

Scanner Resolution 0.625° horizontal

**Rotation Speed** 0.5Hz

### **Battery**

Battery Type Lithium Polymer (LiPo)

Capacity 8Ah +/- 5%

Nominal Voltage 12V

Battery Life 4 hours (continuous use)

Charge Time 8 – 12 hours

Battery Lifespan 300+ cycles

**Chargers Supplied** UK, USA, EU & AUS

Weight 600g

### Data

**Data Storage Capacity** 55GB

Raw data file size ~10MB for every 1 min

scanning

Processed data file size ~8MB for every 1 min

scanning

**Default output file format** .LAZ (compressed .LAS)

**Compatibility** Unzipped .LAS data

compatible with all major CAD software

packages

**Accuracy** 

**Relative Accuracy** 2 – 3cm

Absolute Position Accuracy 3 – 30cm

(10 mins scanning,

1 loop)

A number of environmental factors can influence trajectory accuracy, including:

Extremely smooth or blank surfaces

Moving objects (i.e. people or vehicles)

• Feature-poor environments (i.e. corridors)

Precipitation

• Failure to close the loop

Under optimum indoor conditions, greater accuracy can be achieved than that stated above.

### Casing

IP Rating IP64 (dust-tight, splash-

proof)

Cable Connectors LEMO multi pin

Weight (scanner) 1.0kg

Weight (total system) 4.1kg

**Dimensions (scanner)** 86 x 113 x 287mm

**Dimensions (backpack)** 220 x 180 x 470mm

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<sup>\*</sup>Maximum range to Kodak white card indoors (90% reflectivity)