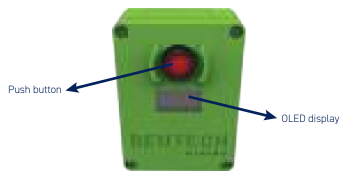




Simple and easy to use

The Reutech Digital Compass (RDC) is designed for ease of use, with a single push button and OLED display. There are three measurement modes: Dip (D) and Dip Direction (DD) mode, Dip (D) and Strike (S) mode, and Compass mode. Measurements are taken by positioning the device against a surface and pressing the button. A single measurement is taken, tagged, and stored internally. Measurements can be taken at any angle or orientation, even if the display is not visible, with **no levelling required**.

The device features two display modes: dynamic and static. In dynamic mode the display updates continuously as the unit moves, while static mode shows the last measurement taken.





Software

The PC application is a user-friendly interface that allows seamless data transfer via **Bluetooth**. All measurements are time stamped and sequentially tagged. The data output is available in CSV format and can be imported to other software platforms. True north correction of measurements can be user defined on the PC application.









Product features

Number of measurements: 900

Battery: CR2450

Dip accuracy: < ±2°

Measurement modes:

- Dip (D) and Dip Direction (DD)
- Dip (D) and Strike (S)
- **Compass**

Data output: CSV format, date and time stamped



FCC approved

CF certified

To view our full range of products and specifications, visit us at: www.reutechmining.com

REUTECH MINING,

A DIVISION OF REUTECH (PTY) LTD.

35 Elektron Avenue, Technopark Stellenbosch 7600, South Africa

T +27 (0) 21 880 1150

E reutechmining@reutech.co.za



www.reutechmining.com

Reutech reserves the right to amend the characteristics of its products at any time

PO Box 686, Stellenbosch 7599. South Africa

