

# True North Azimuth Alignment System

The **DeviSight** is a portable battery operated system designed to make and record highly accurate measurements of True North azimuth and coordinates at drill sites.



# **Applications**

- Diamond Drilling Surface
- Reverse Circulation Surface
- Geotechnical investigation
- Exploration

# **Benefits**

- · Available for sales or rental
- The most cost effective Azimuth finder for surface use - north seeking gyro alignment systems are significantly more expensive
- Export results as digital data, no manual transcriptions needed
- PDF report for archives and QA
- High precision longitude, latitude and UTM coordinates
- Highly robust and reliable
- High precision system covering all Northern and Southern latitudes
- · Glonass and GPS satellites

devico.com

# **DeviSight Surface**

The **DeviSight** is the most accurate and easy system available on the market. The instrument uses GPS carrier phase measurements to accomplish the azimuth alignment and collar coordinates. The results can easily be transferred by Wi-Fi.

The GPS signal is used to record latitude, longitude and UTM coordinates of the alignment being measured.



### KIT INCLUDES

- Rugged Electronic device
- Water resistant case
- Rod mounting bracket
- Wi-Fi interface
- Rechargeable battery
- Charger

## **Battery**

The **DeviSight** rechargeable battery life provides 11-12 hours on a full charge, twice the capacity of its closest competitor.

#### PDA

A rugged portable IP67 PDA is utilised to initialise, activate, display results with a Wi-Fi direct signal.

# **Processing Software**

**DeviSight** is operated through an instrument driven software that generated PDF generates reports and collects data from every azimuth capture.

Starting azimuth can be reviewed and verified at the drill site showing exact position and direction. This system is not magnetically affected and uses both types of navigation satellites (Glonass and GPS).

## **Data Transfer**

PDF reports by Wi-Fi, Bluetooth or email.

# Maintenance and set up

No maintenance is necessary with the **DeviSight Surface**. For highest precision, ensure no overhead obstruction to allow optimal signal from all available satellites. Devico supplies a multi-size fixing bracket in the kit.

# **Technical Specifications**

#### **Survey tool**

**Dimensions** 57.6 cm x 9.6 cm x

4.3 cm/22.7" x 3.8"

Azimuth Accuracy Tilt and Roll Accuracy Typical battery life

 $0.5^{\circ}$  (capable to  $0.4^{\circ}$ ) 10 sampling per sec. 11-12 hours (depend

on Wi-Fi usage)

Charge time 3 hours 100-240 VAC Charger

#### **Onboard Management software**

Position (Lat./Long.) 30cm

Temperature range -40°C to 70°C

Memory 8 GB

Satellite Constella-**GPS and GLOONASS** 

(GNSS) Wi-Fi connection Android, iOS supports MS compatible

#### **PDA**

Type Rugged smartphone Software None required Battery life/type 15 hours/Lithium IP rating

**IP68** 







