Works when you do







### Renowned Partners

Experience increased productivity and reduced failure rates thanks to the power of Hexagon's cuttingedge technology and the partnerships with highquality brands like SATEL and NovAtel.

### **Open & flexible** configuration

Configure the Zenith16 with X-PAD Ultimate software or the Zenith Manager, a stand-alone application available for Windows® and Android<sup>™</sup> operating systems, freeing you from using a field controller.

# Best value for money

Top performing technology and a remarkable priceperformance ratio meet in the Zenith16 GNSS receiver, making it a strong investment.



# Zenith16

## Top-performing technology, smart investment price

The Zenith16 GNSS smart antenna provides fast and accurate measurements, enabling you to efficiently complete high-quality projects.

Experience the Zenith16's full potential when combined with X-PAD software and GeoMax field controllers. The X-PAD Software Suite enables accurate data capture in the field, quick and secure data transfer to the office, single platform storage and management, GNSS static data post-processing, and more.

#### VARIANTS

GeoMax Zenith16 GeoMax Zenith16 UHF

#### **RECEIVER SPECIFICATIONS**

| Measurement Engine              | NovAtel OEM719, 555 channels,<br>multi-frequency, multi-constellation |
|---------------------------------|---|
| GPS tracking                    | L1 C/A, L2P, L2C, L5  |
| GLONASS tracking                | L1 C/A, L2P, L2C, L3  |
| BeiDou tracking                 | B1, B2, B3  |
| Galileo tracking                | E1, E5a, E5b, AltBOC, E6  |
| SBAS                            | EGNOS, WAAS, MSAS, GAGAN  |
| QZSS tracking                   | L1, L2, L5, L6*   |
| NavIC                           | L5*   |
| Precise Point Positioning (PPP) | TerraStar C Pro, L-Band (opt)   |
| Positioning rate                | 5 Hz, 20 Hz (opt)   |
| Time for Initialisation         | Typically 4 s   |

#### COMMUNICATION

| RTK data protocols | CMR, CMR+, RTCM 2.2, 2.3, 3.0, 3.1, 3.2 MSM   |
|--------------------|---|
| NMEA Output        | NMEA 0183   |
| UHF radio module   | Satel TR4+, transceiver<br>Transmission power 0.5 and 1.0<br>W; Frequency range 403 to 473<br>MHz (opt) |
| Bluetooth®         | Device class II<br>QR-iConnect functionality  |
| TNC connector      | High sensitivity, UHF antenna   |
| Communication port | USB, serial & power   |

| INTERFACES            |  |
|-----------------------|--|
| Keyboard              | On/off button, Function button               |
| LED status indicators | Position, RTK, Power, Storage,<br>Bluetooth® |
| LED mode indicators   | Rover, Base, Static                          |
| Data recording        | MicroSD card                                 |



#### PT TESTINDO | TESTINGINDONESIA.CO.ID

Office: Jl. Radin Inten No 61 B Duren Sawit - Jakarta Timur Phone: 021-2956-3045 | Email: sales@testingindonesia.com Website: www.testingindonesia.co.id GEOMAX Authorised Distribution Partner

| <b>RECEIVER ACCURACY</b> | (rms) **                                  |
|--------------------------|---|
| RTK                      | Hz: 8 mm + 1 ppm<br>V: 15 mm + 1 ppm      |
| Network RTK              | Hz: 8 mm + 0.5 ppm<br>V: 15 mm + 0.5 ppm  |
| Static                   | Hz: 3 mm + 0.5 ppm<br>V: 5 mm + 0.5 ppm   |
| Static long              | Hz: 3 mm + 0.1 ppm<br>V: 3.5 mm + 0.4 ppm |
| TerraStar C Pro<br>PPP   | Hz: < 2.5 cm<br>V: < 5 cm                 |

| POWER SUPPLY     |                                      |
|------------------|--------------------------------------|
| Internal battery | Li-Ion 7.4 V / 2.6 Ah                |
| Operating time   | 7 h in static / 6 h in<br>rover mode |
| External power   | 10.5 V to 28 V DC with ZDC225 cable  |

| PHYSICAL SPECIFICATIONS  |  |  |
|--------------------------|--|--|
| Dimensions               | Height 95 mm, ø 198 mm   |  |
| Weight                   | 1.14 to 1.18 kg without batteries ***  |  |
| Operating temp.          | -40°C to 65°C  |  |
| Environmental protection | IP68 (IEC 60529)<br>Withstands powerful water jets<br>and temporary immersion under<br>water<br>MIL-STD-810H 512.6 Procedure I<br>MIL-STD-810H 510.7 Procedure I<br>Fully dust tight<br>MIL-STD-810G 1 510.6 |  |
| Humidity                 | 100% condensing  |  |
| Vibration                | Mechanical stress resistant according to ISO 9022-36-05  |  |
| Shock                    | Withstands 2 m (6.6 ft) pole topple over onto hard surface   |  |

\* QZSS L6 and NavIC are foreseen to be provided through future firmware upgrade.

\*\*Measurement precision, accuracy, reliability and time for initialisation are dependent upon various factors including number of satellites, observation time, atmospheric conditions, multipath etc. Figures quoted assume normal to favourable conditions.

\*\*\* Depending on device configuration; w/o battery

#### Copyright Hexagon AB.

Illustrations, descriptions and technical specifications are not binding and may change. All trademarks and trade names are those of their respective owners.

0124 - 1000902 en