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[™] 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.



Scan to find out more on our **Zenith16 product page**

f in 🖸 🞯

geomax-positioning.com

 $\ensuremath{\mathbb{C}}$ 2024 Hexagon AB and/or its subsidiaries and affiliates. All rights reserved.

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, 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 Transmission power 0.5 and 1.0 W; Frequency range 403 to 473 MHz (opt)
Bluetooth®	Device class II 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, Bluetooth®
LED mode indicators	Rover, Base, Static
Data recording	MicroSD card



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

POWER SUPPLY	
Internal battery	Li-Ion 7.4 V / 2.6 Ah
Operating time	7 h in static / 6 h in 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) Withstands powerful water jets and temporary immersion under water MIL-STD-810H 512.6 Procedure I MIL-STD-810H 510.7 Procedure I Fully dust tight 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