



# **Renowned partners**

Experience increased productivity and reduced failure rates thanks to the power of Hexagon's cutting-edge technology and the partnership with high-quality brands like SATEL and NovAtel.

# Open & flexible configuration

The Zenith Manager, a stand-alone application available for Windows® and Android $^{\text{TM}}$  operating systems, enables you to configure your receiver without using the field controller.

# Affordable price

Providing top-performing technology at an affordable price, the Zenith16 GNSS receiver convinces with a remarkable performance ratio.

# Seamlessly integrated into your workflow

X-PAD Ultimate's intuitive interface allows everyone to easily perform surveying and construction tasks. X-PAD Office Fusion allows direct integration and management of different types of data in one software.



In combination with GeoMax field controllers and the X-PAD software, the Zenith16 receiver reaches its full potential.

Speed Flexibility Ease Upgraded functionality Efficiency

#### **Receiver specifications**

Q-Lock Pro™ functionality	Lowest noise and advanced multipath mitigation for highest reliability
Reliability	99.99%
Measurement Engine	NovAtel OEM7, 181 channels, dual-frequency / multi-constellation
GPS tracking	L1, L2, L2C
GLONASS tracking	L1, L2, L2C
BeiDou tracking	B1, B2 (opt)
Galileo tracking	E1, E5b (opt)
QZSS tracking	L1, L2C (opt)
Positioning rate	5 Hz
SBAS	EGNOS, WAAS, MSAS, GAGAN

### Receiver accuracy (rms)\*

RTK	Hz	10 mm + 1 ppm
	V	20 mm + 1 ppm
Network RTK	Hz	10 mm + 0.5 ppm
	V	20 mm + 0.5 ppm
Static	Hz	5 mm + 0.5 ppm
	V	10 mm + 0.5 ppm
Static - long	Hz	3 mm + 0.1 ppm
	V	3.5 mm + 0.4 ppm

#### **Interfaces**

2111011111000	
Keyboard	On/off and function key
LED status indicators	Position, battery, Bluetooth®, RTK receive, RTK transmit, data storage
LED mode indicators	Rover, base, static
Data recording	Removable microSD card

#### Communication

SATEL, 500mW, 1000 mW transceiver, 403–473 MHz; (opt)
Device class II QR-iConnect functionality
High sensitivity, UHF antenna
USB, serial & power

#### **Physical specifications**

Dimensions	Height 95 mm, ø 198 mm	
Weight	1.09 - 1.13 kg **	
Operating temp.	-40°C to 65°C	
Environmental protection	IP68 / IP66 / MIL	
Humidity	100%, condensing	
Vibration	Mechanical stress resistant according to ISO 9022-36-05	
Shock	Withstands 2 m drop onto hard surface	

#### **Power supply**

Internal battery	Removable, Li-Ion 2.6 Ah / 7.4 V
Operating time	9 h in static / 6 h in rover mode
External power	10.5 V to 28 V, LEMO® plug

<sup>\*</sup> 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. A full BeiDou and Galileo constellation will further increase measurement performance and accuracy.

\*\* Depending on device configuration; without battery

