GNSS Receivers

Zenith15 & 25 Pro Series





EXTREMELY ROBUST

- IP68 dust and waterproof
- Withstands a 2 m topple over
- Vibration resistant



BILLIT FOR THE FLITLIRE

- Quad-penta band GSM/GPRS/UMTS
- UHF radio and Bluetooth®
- True GNSS: GPS, GLONASS, BeiDou, Galileo and SBAS



MIX & MATCH

- Combine with your preferred datalogger and software
- Open connectivity
- Full setup flexibility





BUILT TO LAST, BUILT FOR THE FUTURE

Withstanding vibration and 2 m topple over, and unbeatable IP68 protection for dust and immersion in water, the GeoMax Zenith15 and 25 Pro GNSS receivers are built to last, performing under extreme conditions.

This resilience comes together with the unmatched Q-Lock™ technology, allowing you to track in challenging conditions. Combined with your preferred datalogger and field software, you have full flexibility and open connectivity in the field.

INTEGRATED 3.75 G GSM & UHF MODULES

Connectivity over long distances and greatest flexibility.

NOVATEL GNSS TECHNOLOGY & Q-LOCK™ TECHNOLOGY

All visible satellites are tracked with the highest possible sensitivity. Sophisticated tracking and multipath mitigation algorithms guaranteeing lowest noise measurements.

ROBUSTNESS

IP68 dust tight and water immersion protection, and vibration and shock resistance.





COMPLETE CONTROL WITH RECEIVER KEYPAD

Relevant status information at a glance and most frequently used settings.

QUICK SWAPABLE SIM & MICRO SD CARDS

SIM card easy access and flexible memory management system.

INTERNAL GSM / GPRS ANTENNA

Compact design, maximum ruggedness.

EXTERNAL POWER & RADIO PORT

Enhanced flexibility for base setups.



Works when you do

Zenith15 & 25 Pro Series

	ZENITH25 PRO4	ZENITH25 PRO	ZENITH15
Q-Lock™ technology	Lowest noise and multipath mitigation		
Satellites (Max. number tracked simultaneously)	60		
Channels	120		
GPS tracking	L1, L2, L2C		
GLONASS tracking	L1, L2		
BeiDou tracking	B1,B2	B1*	-
Galileo tracking	E1, E5b*	E1*	-
Positioning rate	20Hz*, 5Hz	20Hz*, 5Hz	5Hz
SBAS	EGNOS, WAAS, MSAS, GAGAN		
ACCURACY**			
Static H/V (mm + ppm)	3 + 0.5 / 5 + 0.5	3 + 0.5 / 5 + 0.5	5 + 0.5 / 10 + 0.5
Static long H/V (mm + ppm)	3 + 0.1/ 3.5 + 0.4	3 + 0.1 / 3.5 + 0.4	3 + 0.1 / 3.5 + 0.4
Kinematic H/V (mm + ppm)	8 + 1 / 15 + 1	8 + 1 / 15 + 1	10 + 1 / 20 + 1
COMMUNICATION			
GSM/GPRS module	Quad-Band GSM & Penta-Band ; UMTS 800 /850 /900 /1900 /2100 MHz ; internal antenna		
UHF radio module	1000 mW transceiver; 406 – 480 MHz		
	Yes	Optional	Optional
Bluetooth®	Device class II		
Communication port	USB, serial and power		
INTERFACES			
Keyboard	On/off and function keys		
LED status and mode indicators	Position, battery, Bluetooth®, RTK receive, RTK transmit, storage card ; Rover, base, static		
Data recording	8 GB removable microSD card		
GSM / TCP / IP	Removable SIM card		
POWER SUPPLY			
External power / Internal battery	10.5 V to 28 V / Removable 2.6 Ah ; 7.4 V		
Operating time (static/rover)	9 h / 6 h	9 h / 6 h	7.5 h / 5 h
PHYSICAL SPECIFICATIONS			
Dimensions / Weight	Height 95 mm, ø 198 mm / 1.2 kg incl. battery & UHF radio		
Operating temperature	- 40°C to 65°C		
Protection class	IP68 - withstands dust and immersion in water		
Humidity	100%, condensing		
Vibration	Mechanical stress resistant according ISO 9022-36-05		
Shock	Withstands 2m topple over onto hard surface		

^{*}Optional ** Measurement accuracy and reliability are dependent on various factors including satellite, geometry, obstructions, observation time, ionospheric conditions, multipath, etc. Figures quoted assume normal to favourable conditions.





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