



Zenith35 Pro Series

The Zenith35 Pro is equipped with the latest NovAtel measurement engine, with 555 channels multi constellation and frequency support providing unmatched functionality. The unique Zenith35 Pro Tilt&Go functionality allows you to access the

inaccessible, ensured by a precise electronic bubble. Its Wi-Fi connection offers the possibility to configure the Zenith35 Pro from every device. With IP68, the Zenith35 Pro Series is a compact and rugged tool that is water and dust proof.



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Erasing Boundaries

FULL FREEDOM



A corner of a building or even a gully under a parked car? The unique Zenith35 Pro Tilt&Go functionality allows you to measure points where a vertical placement of the pole is not possible such as house corners.

No longer worry about keeping your pole strictly vertical, just Tilt & Go! Seamlessly integrated into the field software, the Zenith35 Pro TAG offers two modes perfectly adapting to the measurement situation.

- **TAG Single** when the highest efficiency is needed. Measure points with pole tilted up to 15° with only one press of a button. Perfectly suited for all your standard tasks, such as topographical surveys and stakeouts.
- **TAG Dual** when working under difficult situations. Independent from discrepancies caused by metal objects (or those generating magnetic fields). With pole tilt up to 30°.

When you do have to be sure your pole is vertical, the Zenith35 Pro TAG alerts you when you are outside of the defined centering accuracy, documenting the quality of your measurement.







Raising Performance

FULL CONNECTIVITY



- Bluetooth and WiFi connection
- Access from any device connected to the internet, independent of your location
- USB port for data transfer
- Serial port for data output
- Powerful UHF for base-rover setups
- 3.75 G GSM for NTRIP connections
- Connect up to 10 rovers simultaneously via GSM with Zenith35 Pro DynDNS technology

Full spectrum of satellite signals, full connectivity and the unique Tilt&Go functionality all in a compact GNSS make the Zenith35 Pro series the GNSS that works when you do.

FULL SKY







- 555 channels multi constellation and multi frequency, ready for all todays and tomorrows GNSS systems, including Galileo and BeiDou.
- NovAtel onboard Cutting-edge technology from leading provider of high precision GNSS.
- Zenith35 Pro ExtraSafe mode Working under heavy canopy or when most reliable results are required, this feature adapts to different working conditions.





555 channels

Integrated 3.75 G GSM and **UHF** modules

Dual mode: up to 30 ° tilt Single mode: up to 15° tilt



| | GSM - UHF | Tilt&Go |
|----|-----------|---------|
| | ✓ | |
| AG | ✓ | ✓ |

Receiver specifications

GeoMax Zenith35 Pro GeoMax Zenith35 Pro T

| AdVance® technology | High fix availability + reliability |
|---------------------|--------------------------------------|
| Channels | 555, multi-frequency |
| GPS tracking | L1, L2, L2C, L5 |
| GLONASS tracking | L1, L2, L3* |
| BeiDou tracking | B1, B2, B3** |
| Galileo tracking | E1, E5a, E5b, AltBOC, E6** |
| Positioning rate | 5Hz, 20Hz (opt) |
| SBAS | EGNOS, WAAS, MSAS, GAGAN, QZSS*** |
| | |

Receiver accuracy****

| RTK | Hz | 8 mm ± 1 ppm (rms) |
|-------------|----|---|
| | V | 15 mm \pm 1 ppm (rms) |
| Network RTK | Hz | $8 \text{ mm} \pm 0.5 \text{ ppm (rms)}$ |
| | V | $15 \text{ mm} \pm 0.5 \text{ ppm (rms)}$ |
| Static | Hz | 3 mm ± 0.5 ppm (rms) |
| | V | $5 \text{ mm} \pm 0.5 \text{ ppm (rms)}$ |
| Static long | Hz | 3 mm + 0.1 ppm (rms) |
| | V | 3.5 mm + 0.4 ppm (rms) |
| | | |

Interfaces

| Keyboard | On/off and function key |
|-----------------------|--|
| LED status indicators | Position, battery, Bluetooth®, Wi-Fi®, RTK receive, RTK transmit, data storage |
| LED mode indicators | Rover, base, static |
| Data recording | Dual; microSD card and 8 GB internal memory |
| GSM/TCP/IP | Removable SIM card |

^{*} Glonass L3 will be provided through future firmware upgrade. ** Believe to comply. Subject to ICD description availability. *** Support of QZSS is incorporated and will be provided through future firmware upgrade when QZSS will be operational. **** 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. GeoMax reserves the right to change, without notice, product offerings or specifications.





Quality mode

| RTK modes | Selectable; ExtraSafe, Standard |
|---------------|---------------------------------|
| Tilt&Go modes | Selectable; Single/Dual |

Communication

| Communication | |
|--------------------|---|
| GSM/GPRS module | Quad-Band GSM & Penta-Band UMTS 800 / 850 / 900 / 1900 / 2100 MHz |
| UHF radio module | 500mW, 1000 mW transceiver, 403-473 MHz |
| Bluetooth® | Device class II |
| Wi-Fi | 802.11 b/g/n |
| TNC connector | UHF antenna, UMTS/GSM antenna |
| Communication port | USB, serial & power |

Physical specifications

| Height 131 mm, ø 161 mm |
|---|
| 1.17 kg without battery |
| -40°C to 65°C |
| IP68 dust and waterproof |
| 100%, condensing |
| ASAE EP455 Section 5.15.1 Random, MIL-STD-810G, method 514.6E-I |
| Withstands 2 m drop onto hard surface |
| |

Power supply

| Internal battery | Removable, Li-Ion 3.4 Ah / 11.1 V |
|------------------|-----------------------------------|
| Operating time | 8 h in static / 6 h in rover mode |
| External power | 9 V to 18 V, LEMO® plug |





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