**RTK/RTCM Reference Station**

Compatible with any RTK System thanks to industry standard NTRIP

Enables accurate RTK positioning

Provides corrections on satellite position and clock errors, code/phase biases & atmospheric delays

---

**SPECIFICATIONS**

Enables accurate RTK-Positioning (1σ):
- Horizontal accuracy: 0.015 m + 1 ppm
- Vertical accuracy: 0.030 m + 1 ppm

GNSS-Bands:
- GPS L1C/A L2C
- GLO L1OF L2OF
- GAL E1B/C E5b
- BDS B1I B2I
- QZSS L1C/A L2C

Data:
- Communication: NTRIP
- Format: RTCM 3.X
- Rate: up to 5 Hz

Connectivity: Ethernet, WLAN, LTE

Mechanical:
- Size: 294 x 195 x 95 mm
- Weight: 1200 g
- Operating Temp.: -25°C to +75°C

Power-Supply:
- 230 V power plug USB-C Port

---

ANavS GmbH
Gotthardstraße 40,
80686 Munich

Phone: +49 (0) 89 89056721
Fax: +49 (0) 89 89056720
Email: info@anavs.de
Web: http://www.anavs.de

Cloud based RTCM Service ensuring usability independent of any company’s network policy

Enables accurate RTK positioning

Compatible with any RTK System thanks to industry standard NTRIP

Provides corrections on satellite position and clock errors, code/phase biases & atmospheric delays