

RTK GPS ComNAV T300



ComNAV New T300 RTK GPS. Gnss 965 ????????, ?? UHF ??? ??? ??????????. (????????????? / ??????????? GPS) ??? ???? ???????????
????? GPS L1/L2/L5, BeiDou B1/B2/B3, GLONASS L1/L2, Galileo E1, E5a, E5b ?????????? ???????????!

?????????: ??? ?????????????? ?????
????

[?????? ?? ?? ??????](#)

?????????

ComNAV New T300, GPS GLONASS BEIDOU RTK. Gnss ⁹⁶⁵ ????????, ?? UHF ??? ??? ??????????. (????????????? / ??????????? GPS)

????? ?????????????? ?????? GPS L1/L2/L5, BeiDou B1/B2/B3, GLONASS L1/L2, Galileo E1, E5a, E5b

????????? ???????????!

With decades of experience in the surveying GNSS receiver, the T300 is a product which combines lots of market proved advantages together. It can track all the working GNSS constellations. By using ComNav's unique QUAN™ algorithm technology, it can function in RTK mode with all the GNSS constellations or by using any single GNSS constellation such as GLONASS or BeiDou. The strong anti-interference ability of the receiver makes it possible to work in any environment.

- Ultra Small
- Super light
- Many user-friendly conveniences built in
- GPS L1/L2/L5, BeiDou B1/B2/B3, GLONASS L1/L2, Galileo E1, E5a, E5b
- Low power consumption

- Support long base line E-RTK

With decades of experience in the surveying GNSS receiver, the T300 is a product which combines lots of market proved advantages together. It can track all the working GNSS constellations. By using ComNav's unique QUANTM algorithm technology, it can function in RTK mode with all the GNSS constellations or by using any single GNSS constellation such as GLONASS or BeiDou. The strong anti-interference ability of the receiver makes it possible to work in any environment.

Features

GPS L1/L2/L5, BeiDou B1/B2/B3, GLONASS L1/L2, Galileo E1/E5a/E5b

Compact Design

Hot Swap Battery

User-friendly Interface

Built-in 4G/UHF

Signal tracking Channels:	965 channels
Satellite tracking:	GPS, BDS, GLONASS, Galileo, QZSS, Navic and SBAS
RTK Horizontal accuracy:	8 mm + 1 ppm
RTK Vertical accuracy:	15 mm + 1 ppm
Post Processing Horizontal accuracy:	2.5 mm + 1 ppm
Post Processing Vertical accuracy:	5 mm + 1 ppm
Initialization time:	less than 10 s

https://www.comnavtech.com/new_T300.html?T300.html