



TOPODRONE
AFFORDABLE ACCURACY



TOPODRONE DUAL PPK

The TOPODRONE DUAL PPK GNSS receiver is designed for obtaining high-precision coordinates and supports the connection of any cameras for aerial photography and installation on any type of drones and VTOL. Dual-antenna positioning system allows you to get higher accuracy of coordinates and improved GNSS signal. Anti-vibration connectors ensure reliable data acquisition even on the largest drones. TOPODRONE DUAL PPK comes with TOPODRONE Post Processing Pro software for data processing.



- The most advanced GNSS chip UM982
- 1408 channels
- Dual antenna support
- PPK mode
- Protected aluminum case
- Anti-vibration connectors
- High accuracy and performance
- Data recording on microSD
- Any UAV support



Specification

GNSS

Receiver type
Number of channels
GNSS data recording frequency
Accuracy
GPS support
GLONASS support
BeiDou support
Galileo support
SBAS support
QZSS support
Work without reference points
PPK operation
Recording GNSS data to microSD

PPK
1408
20 Hz
3-5 cm
L1C/A, L2C, L1C, L2P (Y), L5
L1, L2, L3
B1I, B2I, B3I, B1C, B2a, B2b
E1, E5b, E5a, E6
L1C/A
L1, L2, L5
Yes
Yes
Yes



TOPODRONE SA
+41 21 588 02 11
info@topodrone.com
topodrone.com
Rue de la Gare 13, 1820 Montreux, Switzerland