

TOPODRONE LR1PP

- 3-axis gimbal for Sony ILX-LR1 camera
- The most advanced GNSS chip UM982
- 1408 channels
- PPK mode
- Protected aluminum case
- High accuracy and performance
- Data recording on microSD
- DJI Matrice 350 / 300 RTK support.



The TOPODRONE LR1 PPK GNSS receiver is designed for obtaining high-precision coordinates and fully integrated with the Sony ILX-LR1 camera, has its own built-in Linux-based computer with DJI PSDK support, and allows you to change settings and control the camera while performing aerial surveys. TOPODRONE DUAL PPK comes with TOPODRONE Post Processing Pro software for data processing. DJI Matrice 350 / 300 RTK support.



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





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

1408 20 Hz 20 Hz 3-5 cm L1C/A, L2C, L1C, L2P (Y), L5 L1, L2, L3 B1l, B2l, B3l, B1C, B2a, B2b E1, E5b, E5a, E6 L1C/A L1, L2, L5 Yes Yes