

- Full-frame 24 Mp camera with mechanical shutter
- Full integration with DJI Pilot application
- Video transmission on drone remote control
- Setup through the drone remote control
- Lightweight custom modification
- High-precision PPK processing
- DJI Matrice 350/300 RTK full compatibility
- Remote camera control

Multispectral lens support





Camera

3-axis gimbal Weight with/without gimbal Number of effective pixels Sensor size Image resolution, pixels ISO range Operating temperatures
11mm lens support
16mm lens support
21mm lens support
Multispectral lens support
Camera control via drone remote

Camera settings via drone remote Transmitting video via drone remote 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

Yes 520/170 g 24 Mp 23,5 x 15,6 mm 6000 × 4000 100-32000 -20° ... 50° C Yes Yes Yes Yes Yes

PPK 1408 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 Vas Yes



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