

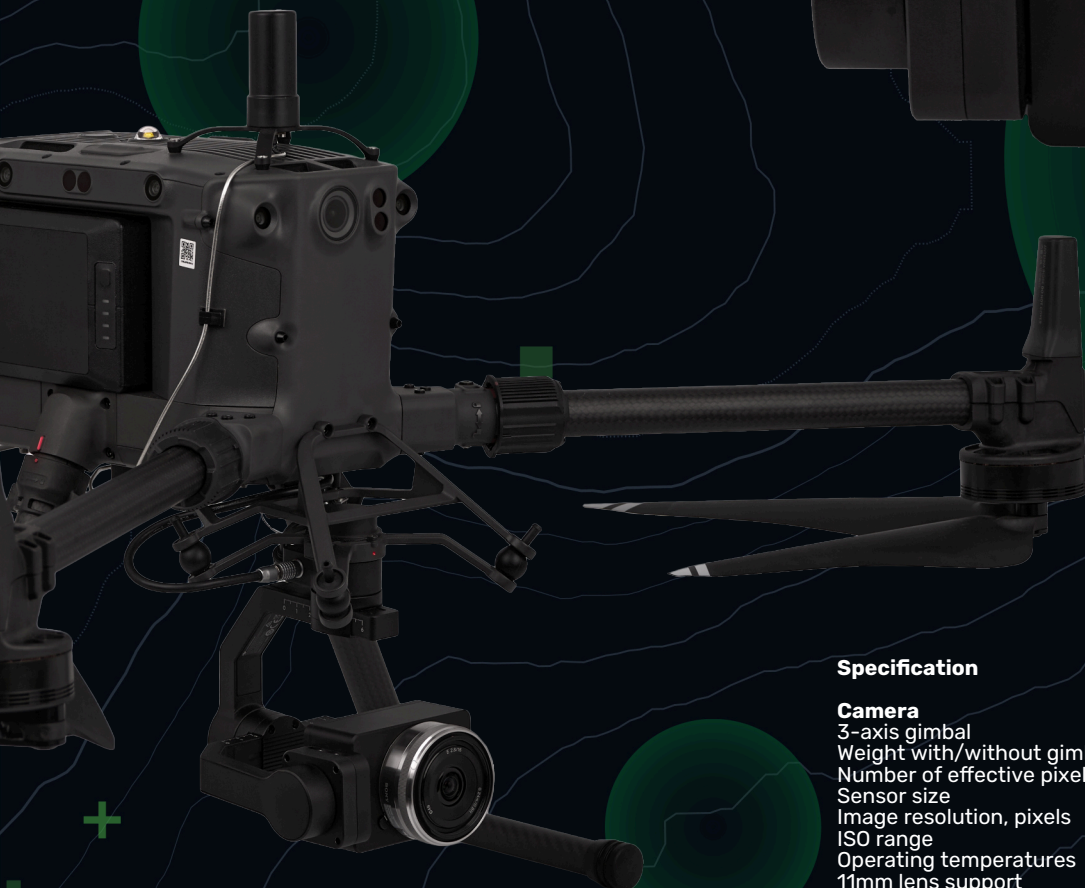


TOPODRONE
AFFORDABLE ACCURACY



TOPODRONE P24

- 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



Specification

Camera

3-axis gimbal	Yes
Weight with/without gimbal	520/170 g
Number of effective pixels	24 Mp
Sensor size	23,5 x 15,6 mm
Image resolution, pixels	6000 x 4000
ISO range	100-32000
Operating temperatures	-20° ... 50° C
11mm lens support	Yes
16mm lens support	Yes
21mm lens support	Yes
Multispectral lens support	Yes
Camera control via drone remote	Yes
Camera settings via drone remote	Yes
Transmitting video via drone remote	Yes

GNSS

Receiver type	PPK
Number of channels	1408
GNSS data recording frequency	20 Hz
Accuracy	3-5 cm
GPS support	L1C/A, L2C, L1C, L2P (Y), L5
GLONASS support	L1, L2, L3
BeiDou support	B1I, B2I, B3I, B1C, B2a, B2b
Galileo support	E1, E5b, E5a, E6
SBAS support	L1C/A
QZSS support	L1, L2, L5
Work without reference points	Yes
PPK operation	Yes
Recording GNSS data to microSD	Yes



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