

DT26X Mapper



The ideal **photogrammetry** package for **large-scale** mapping

1 DT26X UAV

2.5 hours endurance, 150 km range

1 DT-3BandsX sensor

GSD 2.1 cm/px for 10 km² coverage at 150 m AGL

1 Baby Bear Antenna

6.5 km range for control & command, wireless connection

1 UAV battery + charger

1 UAV remote control

1 DT-Launcher catapult (height/width/thickness: 138 cm/50 cm/20 cm)

1 DT26X-Rugged case (height/width/thickness: 118 cm/65 cm/58 cm)

1 Accessory kit (wing joiners, fasteners, disloc. shims, pitot tube x3)

2 Solapp licenses

1 Delair-Analytics trial (photogrammetry process for 500 ha)

1 10-day training course for 2 pilots + video tutorials

1 Technical support (hotline, software upgrades, video tutorials)

1 One-year warranty

○ High resolution DSM/DTM and orthophoto

○ Survey grade RGB sensor

○ Broad coverage & corridor mapping

○ 3D modelling



Advanced features

- 2 Additional Solapp licenses
- PIX4D
- Correlator 3D
- Mama Bear Antenna
- Mama Bear-Bag
- Sat Bear Antenna
- 3G
- Additional training for 1 pilot
- On-site training
- Spare parts

DT26X Mapper

Advanced features



2 additional Solapp software licenses

Full-featured flight control software designed by Delair-Tech



PIX4D software license

Photogrammetric software for enterprises



Correlator 3D license

Photogrammetric software for enterprises



Mama Bear Antenna (up to 30 km range)

Includes transport case, antenna battery, 30 km range datalink and C2 motorized tracking antenna



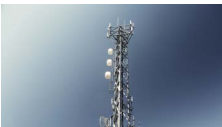
Mama Bear-Bag

Light, handy transportation. Capacity: 1 antenna
Dimensions: height/width/thickness: 48 cm/45 cm/28 cm



SAT Bear Antenna

Connect your Mama Bear antenna to the Internet via satellite to broadcast your live video
2-year contract = 20 hours of broadcast surveillance video per month (Requires Mama Bear antenna)



3G connectivity for two years

100 MB/Month for two years = 70 hours of C2/MB
0.90 €/MB (beyond 100MB/month)
(requires Mama Bear GCS)

Training

Additional pilot

On-site training

Additional spare parts

