



The survey-grade mapping drone

Technical specifications

Hardware

Weight (inc. supplied camera) | Approx. 0.73 kg (1.61 lb)

Wingspan 96 cm (38 in)

Material EPP foam, carbon structure & composite parts

Propulsion | Electric pusher propeller, 160 W brushless DC motor

GNSS/RTK receiver L1/L2, GPS & GLONASS

Battery 11.1 V, 2150 mAh

Camera (supplied) WX (18.2 MP)

Cameras (optional) S110 RGB, S110 RE, S110 NIR, thermoMAP*

Carry case dimensions 55 x 45 x 25 cm (21.6 x 17.7 x 9.8 in)

Operation

Maximum flight time 40 minutes

Wind resistance

Multi-drone operation

Automatic 3D flight planning Linear landing accuracy

Ground Sampling Distance (GSD)

Relative orthomosaic/3D model accuracy

Absolute horizontal/vertical accuracy (no GCPs)

Nominal cruise speed 40-90 km/h (11-25 m/s or 25-56 mph)

Radio link range | Up to 3 km (1.86 miles)

Maximum coverage (single flight) 8 km² / 3 mi² (at 974 m / 3,195 ft altitude AGL)

Up to 45 km/h (12m/s or 28 mph)

Down to 1.5 cm (0.6 in) per pixel

1-3x GSD

Down to 3 cm (1.2 in) / 5 cm (2 in)

Yes (inc. mid-air collision avoidance)

Yes

Approx. 5 m (16.4 ft)

Package contents

- eBee RTK foam body (inc. all electronics & built-in autopilot)
- Pair of detachable wings
- WX still camera (inc. 16 GB SD card, battery, USB cable & charger)
- GNSS antenna
- 2.4 GHz USB radio modem for data link (inc. USB cable)
- Two Lithium-Polymer battery packs & charger
- Spare propeller
- Carry case with foam protection
- Remote control & accessories (for safety pilots)
- User manual
- eMotion flight planning & control software















^{*} Applies to version 02 eBee RTKs (those with serial numbers EB-02-...) and later.