

Hesai Configurations



Technical specifications

Scanner	ХТ32	XT32/M2X
GNSS-Inertial solution	APX-15 UAV	APX-15 UAV
Accuracy ¹	5 cm	3 cm
Precision ²	3 cm	3 cm
Measurements / Second	1,280,000 pts / sec	1,920,000 pts / sec
Echos (returns)	up to 2	up to 3
Wavelength	905 nm	905 nm
Scanner Field of View (FOV)	31°x 360°	40.3°x 360°

General specifications

Autonomy	60 min. typ.	60 min. typ.
Power consumption	10 - 25 W	10 - 25 W
Operating temperature	-15° to +40°C	-15° to +40°C
Dimensions	233 x 102 x 126 mm	230 x 102 x 126 mm
Weight including battery (approx.)	1923 g	1613 g
Weight excluding battery ³ (approx.)	1693 g	1383 g
Dimensions Weight including battery (approx.)	233 x 102 x 126 mm 1923 g	230 x 102 x 126 mm 1613 g

¹ Vertical RMSE. Represents the degree of conformity to ground control points. ² Vertical precision. Represents the repeatability of measurement in a same flight line.

Optional

- · NEW e-Connect application allows to see the recording status of the modules in real-time.
- · Additional laser modules available
 - Velodyne
 - Ultra Puck
 - Puck LITE
 - Riegl
 - miniVUX-1 UAV
 - miniVUX-3 UAV
- · Additionnal camera modules available
 - · Single and dual RGB cameras
 - · Thermal cameras
 - · Multispectral cameras
- · Different INS modules available
 - · Applanix APX-20 UAV *

Integrate different types of cameras including 24 MP and still have a weight under 2,7 kg to be mounted on a battery operated drone!

Applications



Topography



Buildings



Structures



Energy



Railroads

³ The system may be configured to be powered directly by the drone.

^{*} Only available with Riegl laser modules.