

AphaUni 10 LIGHTWEIGHT MULTIPLATFORM LIDAR SOLUTIONS

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MAPPING & GEOSPATIAL

THE LIGHTEST MULTI-PLATFORM LIDAR SOLUTION

AlphaUni 10 is one of the latest compact & lightest multi-platform LiDAR system launched by CHCNAV which can reach 5 cm absolute accuracy. The system integrates high-precision HESAI scanner and advanced GNSS & IMU module. Due to its special designed structure and light weight, AlphaUni 10 is suitable for data collection on various mobile platforms: airborne, vehicle and even backpack. It also supports internal camera module for picture data captured at same time from UAV setup.

LIGHTEST UNIT IN CLASS

The AlphaUni 10 is the lightest LiDAR system with HESAI scanner which is only 1.1 kg. The LiDAR's weight is a constraint for any UAV. The drone needs to lift the entire payload, as otherwise no data acquisition is possible! The lighter the unit, the greater the productivity as the UAV can fly longer. With our BB4 mini UAV AlphaUni 10 can operate up to 45 minutes.

EFFICIENT SCANNING

The AlphaUni 10 supports one-button captured without any complex parameter settings, and point cloud data auto-processing in CoPre software. It means that it addresses not only LiDAR survey experts, but also users who had no access to this technology before, due to high investments and complicated workflow, which is not the case with the AlphaUni 10.

UNIVERSAL INSTALLATION

The AlphaUni's multi-platform structure allows it to be used as a multi-purpose unit in different scenarios. AlphaUni supports both Skyport and Alphaport depends on your choice. It can be mounted on a variety of platforms, including different models of UAV, multi-rotor and fixed-wing VTOL UAS, vehicles, rail trolleys, backpacks, boats, for data collection in the harshest environments.

ADVANCED ACCURACY

The AlphaUni 10 combines industrial grade GNSS and high-precision IMU. The highaccuracy INS is pivotal to collect high quality LiDAR data because without it, your point cloud would be nothing more than an arbitrary collection of points. This allows the AlphaUni 10 to deliver an absolute accuracy of 5 to 10 cm. To further improve accuracy and precision, users can apply adjustment algorithms in the CoPre software.







DJI Skyport or Alphaport

The AlphaUni 10 supports Skyport for DJI drone direct connection or Alphaport for CHC multi-platform design.



One touch to start

The LEDs and speaker indicate AlphaUni 10's status and there is only one button to operate, no parameter settings are required.



Easy data transfer

The 256 GB memory enough for 10 projects. 160 Mb/s highspeed data transfer via USB Type-C without powering the unit.



Industrial reliability IP64 protection and temperature

work up to -20°C allows to operate in any conditions.

SPECIFICATIONS

General system performance		
Absolute accuracy	< 5 cm HZ < 5 cm V	GN
Accuracy conditions	Without control points, @50 m flight altitude AGL	
Mounting	Skyport adapter for DJI M300 External power source with the dedicated port for other UAVs (CHCNAV Alphaport interface). Multi-platform, quickly install & release design, easily switch between airborne, vehicle and backpack mode	IM Po GN
Weight of instrument (1)	1.1 kg	
Dimensions of instrument	12.2 × 12.3 × 14.9 cm 4.72" × 4.72" × 5.51"	
Communications	1× port for GNSS antenna Alphaport interface 1× USB Type-C, copy speed up to 160 Mb/s	Ca Re Eff
Data storage	256 Gb (optional upgrade to 1 Tb)	Div
Point density on UAV setup 5 m/s (18 km/h) speed	240 pts/sqm @ 50 m AGL 160 pts/sqm @ 100 m AGL	Mir
Operation	One-touch acquisition or remote control via DJI M300 Smart controller enterprise or AlphaControl Android App	Ор
Transport box	1 × protected plastic case	Sto
Laser scanner		
Laser class	1 (in accordance with IEC 60825-1:2014)	Hu
Max. range, reflectivity >80% ⁽²⁾	300 m	Inn
Max. range, reflectivity >10% ⁽²⁾	80 m	Po
Max. returns supported	Up to 3	Po
Accuracy ⁽³⁾	10 mm	
Precision ⁽⁴⁾	5 mm	10
Field of view	360° (Horizontal) × 40.3° (Vertical)	(1) W
Scan rate	640 000 pts/sec (first or strongest return) 1 280 000 pts/sec (dual return) 1 920 000 pts/sec (triple return)	the d which
Scan speed (selectable)	Up to 20 Hz	

Positioning and orientation system		
GNSS system	GPS: L1 C/A, L1C, L2C, L2P GLONASS: L1, L2 BEIDOU: B1, B2 ,B3 GALILEO: E1, E5a, E5b QZSS: L1 C/A, L5 Sampling frequency 5 Hz	
IMU update rate	600 Hz	
Position accuracy NO GNSS outage	0.010 m RMS horizontal, 0.020 m RMS vertical, 0.01 degrees RMS pitch/roll, 0.04 degrees RMS heading	
Imaging system		
Camera type	Build-in calibrated camera	
Resolution	6252 × 4168	
Effective pixels	26 MP, 30 fps	
Sensor size	23.5 × 15.7 mm	
Pixel size	3.75 um	
Min. trigger interval	0.8 sec	
Er	vironmental	
Operating temperature	-20°C ~ +50°C	
Storage temperature	-20°C ~ +65°C	
IP rating	IP64	
Humidity (operating)	80%, non-condensing	
	Electrical	
Input voltage	DC 12 ~ 28 V	
Power consumption	22 W, min. 2 A	
Power source	Depending on UAV battery, or by Skyport from DJI M300. External battery in for car setup, also support direct vehicle power source	
opecifications are subject to change without notice.		

/eight calculated with integrated camera. (2) Typical values for average conditions. (3) Accuracy is egree of conformity of a measured quantity to its actual (true) value. (4) Precision is the degree to n further measurements show the same results. Improved by CHCNAV COPre SW.



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