

AU20 MULTI-PLATFORM HIGH-END LIDAR SOLUTIONS



MAPPING & GEOSPATIAL

CHCNAV

FLEXIBLE AND EFFICIENT LIDAR SOLUTIONS

The AlphaUni 20 is a cost-effective and multi-platform mobile mapping system. It is the result of six years of innovation and product development powered by CHCNAV's state-of-the-art LiDAR technology. In airborne scenarios, the AU20 delivers superior data and improves survey efficiency thanks to its exceptional vegetation penetration capability, extended measurement range, high accuracy, and data density. The AU20's unique, flexible installation design, coupled with CHCNAV's LiDAR technology, ensures the best combination of point cloud density, accuracy, and quality. The system provides accurate point cloud and immersive panoramic imagery optimized for a variety of applications, including road surfaces, highway maintenance, and asset management through vehicle-based surveying. Mobile mapping has never been more flexible with the AU20, democratizing the reality capture industry and making it accessible to all.

OUTSTANDING ACCURACY

The AU20 incorporates CHCNAV's highprecision navigation algorithm, the result of more than two decades of research. Combined with the scanner's remarkable 5 mm repeated ranging accuracy, the system achieves exceptional absolute accuracy of 2 to 5 cm, even in the most difficult and demanding environments.

PREMIUM LASER

The AU20 offers long-range survey capabilities up to 1450 m, high-speed scanning at 2M points per second, and a continuously rotating mirror that enables scan speeds of up to 200 scans per second, providing greater detail for critical tasks.

INDUSTRIAL RELIABILITY

All Alpha family systems offer the highest levels of protection and operational performance in any field environment. Survey missions can face unexpected weather surprises or site conditions, and our solutions are designed to excel in any situation, always ensuring reliable performance.

LIGHT-WEIGHT

The AU20 LiDAR system is incredibly light and compact, weighing only 2.82 kg. Combined with the latest car mount kit, which includes a Ladybug5+, the total weight is only 10.7 kg.

MULTI-PLATFORM DESIGN

The AU20 follows CHCNAV's proven flexible multi-platform LiDAR design concept. It can be mounted on manned and unmanned aircraft for airborne scanning and on a variety of land vehicles such as cars, boats and trains for mobile mapping. It can also be conveniently mounted on a backpack for narrow area mapping.

EFFICIENT WORKFLOW

CHCNAV offers a complete solution for adding LiDAR surveying to users' geomatics services. Fully automated reality capture and real-time mission monitoring is provided by SmartGo software and intelligent point cloud processing by CoPre desktop software.

STRONG PENETRATION

With its advanced multi-target capability, the AU20 supports up to 16 target echoes for superior vegetation penetration ability. Capturing ground surfaces and generating accurate Digital Elevation Models (DEMs) and Digital Surface Models (DSMs) is made easy, even in difficult environments with dense vegetation.

HIGHLY INTEGRATED

Installation of the AU20 is quick and easy thanks to Alphaport's one-click connection to the power source and camera.

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Airborne setup

AU20 can be easily installed on any aerial platform (drone, helicopter, or airplane) with payload capacity of up to 2.6 kg.



Simple vehicle setup

For road measurements and special tasks, switching to vehicle mode takes just 5 minutes, regardless of car type.



Advanced car kit

Practical mobile mapping system combining accurate LiDAR data with immersive panoramic imagery and SLAM.



Backpack survey

The backpack setup enables survey in narrow streets or on steep slopes, where cars cannot go, and drones cannot fly.

SPECIFICATIONS

General system performance					
Absolute Hz & V accuracy	< 0.025 m RMS @ 30 m range < 0.050 m RMS @ 150 m range				
Accuracy conditions	Without control points, UAV survey with 7 m/s speed, car survey wihout DMI with 9.7 m/s speed				
Mounting	Multi-platform, quickly install & release design, easily switch between airborne, vehicle and backpack mode				
SLAM	AlphaPano vechicle installation platform which include panoramic camera and SLAM scanner integration for optimised position in challenging for trajectory environment				
Weight of instrument ⁽¹⁾	2.82 kg / 3.12 kg (with C5 camera) 10.97 kg AlphaPano vechicle platform				
Dimensions of instrument	262.3 × 141.5 × 161 mm				
Data storage	512 G (Optional for 1 T)				
Coping speed	80 Mb/s				

Imagi	na sve	stem UA	V					
Resolution	45 MP							
Focal length	21 mm / 35 mm							
Sensor size								
Pixel size	4.4 µm	36 mm x 24 mm (8184 x 5460)						
Min photoing interval	1 s							
FOV	81.2*59.5 / 53.4*37.8							
Airborne optional camera setup	Calibrated Sony 7 RIV (7952 x 5304, 61 MP, 10 fps)							
AlphaPano Imaging system								
Camera type	360° Spherical camera, additional adjustable external cameras as option							
Numbers of camera	6 sensor	rs						
CCD size	2048 × 2	2448, 3.45 µ	ım pixel size					
Lens	4.4 mm							
Resolution	30 MP (5 MP × 6 sensors), 10 FPS JPEG compressed							
Coverage	90% of full sphere							
High Dynamic Range (HDR)	Cycle 4	gain and ex	posure prese	ets				
Dimensions of AlphaPano	530 x 214.5 x 592 mm (With installed AU20)							
	Electr	ical						
Input voltage	24 V (Ra	ange 15 - 27	′V)					
Power consumption	60 W							
Power source	Depending on UAV battery. External battery in for car setup, also support direct vehicle power source							
Equi	pped s	software	<u>.</u>					
CoPre Intelligent Processing SW	Data copy, POS process, Adjust & Refine, Generate point cloud							
CoProcess Efficient Feature Extraction SW	Terrain r Volume	nodule, Roa module	id module,					
anner								
I (in accordance with IEC 60	825-1:20	14)						
,) kHz	1 MHz	1.5 MHz	2 MHz				
1100	-	700	F70 m	500 m				
1120 m 1000 m 79	0 m	706 m	576 m	300 m				
	0 m 5 m	353 m	288 m	250 m				
560 m 500 m 39								

Positioning and orientation system						
GNSS system	Multiple GPS, GLONASS, Galileo, BeiDou, SBAS and QZSS constellation, L-Band					
IMU update rate	600 Hz					
Attitude accuracy after post-processing	0.005° RMS pitch/roll 0.010° RMS heading					
Position accuracy after post-processing	0.010 m RMS horizontal 0.020 m RMS vertical					
Environmental						
Operating temperature	-20 °C to +50 °C					
Storage temperature	-20 °C to +65 °C					

IP rating	IP64				CoProces	s Efficient	Terrair	Terrain module, Road module,			
Humidity (operating)	80%, non-condensing							ne module			
				Laser s	canner						
Laser product classification	Class 1 (in accordance with IEC 60825-1:2014)										
Laser pulse repetition rate F	PRR 10	0 kHz	200 kHz	300 kHz	400 kHz	500 kHz	800 kHz	1 MHz	1.5 MHz	2 MHz	
Max. range, @p >80% ⁽²⁾	14	450 m	1320 m	1220 m	1120 m	1000 m	790 m	706 m	576 m	500 m	
Max. range, @p >20% ⁽²⁾	7	50 m	660 m	610 m	560 m	500 m	395 m	353 m	288 m	250 m	
Max.Operating Flight Altitude @p >20% $^{\scriptscriptstyle (3)}$	AGL, 5	30 m	467 m	431 m	396 m	354 m	354 m	279 m	204 m	177 m	
Laser product classification						0.032°					
Minimum range						1.5 m					
Accuracy (4)		15 mm (1σ,@ 150 m range) 5 mm (1σ,@ 30 m range)									
Precision (5)		5 mm (1σ,@ 150 m)									
Multi-Period capability		Up to 7 zones									
Field of view		360°, selectable									
Scanning mechanism		rotating mirror									
Max. effective measuremen	t rate	rate 2 000 000 meas./sec (depending on the mode)									
Scan speed (selectable)		10 - 200 scans/sec									
Return numbers		Up to 16									
Angular resolution						0.001°					

Angular resolution

* Specifications are subject to change without notice. (1) Weight calculated with & without camera. (2) Typical values for average conditions.(3) Flat terrain assumed, scan angle ±45° FOV. (4) Accuracy is the degree of conformity of a measured quantity to its actual (true) value. (5) Precision is the degree to which further measurements show the same results.

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