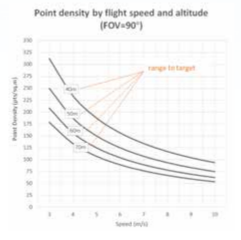
Specification

opeemedelon			
LIDAR SYSTEM			
Model	SZT-V100		
Laser Channels	16 channels		
Laser Measurement Range	100 m		
Field of View (Vertical)	+15.0° to -15.0° (30°)		
Angle Resolution (Vertical)	2.0°		
Field of View (Horizontal)	360°		
Angle Resolution (Horizontal/Azimuth)	0.1° to 0.4°		
Max. Means Rate	Single Return Mode: ~300,000 points per second		
	Dual Return Mode: ~600,000 points per second		
Accuracy	Relative Accuracy: 5 cm; Absolute Accuracy: 10 cm		
Camera Effective Pixels	24.3 MP, RGB		
Recommended scanning height AGL	10-80 m		
Net Weight	1.5 kg (w/o camera)		
Dimensions	116.5*112*123		
Input Voltage	11-30 V DC		
Power Consumption	20 W		
Data Storage	250 GB SSD		
Part I: Laser Scanner			
Туре	Velodyne LiDAR PUCK VLP-16		
Wavelength	903 nm		
Laser Product Classification	Class 1 Eye-safe-per IEC 60825-1:2007 & 2014		
Range Accuracy	up to ±3 cm (typical)		
Rotation Rate	5 Hz ~ 20 Hz		
Environment Protection	IP67		
Temperature	operating: -10°C~60°C; storage: -40°C~105°C		
Part II: POS System			
Туре	Inertial Labs INS-D-OEM		
Gyroscopes Bias in-run Stability	1 deg/hr (RMS, Allan Variance)		
Gyroscopes Measurement Range	±450 deg/sec		
Accelerometers Measurement Range	±8 g		
Post Processing Roll/Pitch Accuracy	0.006 deg RMS		
Post Processing Heading Accuracy	0.03 deg RMS		
Post Processing Position H/V Accuracy	0.005/0.01 meters, RMS		
Post Processing Velocity H/V Accuracy			
Data Sampling Rate	IMU: 200 Hz, GNSS positions: 50 Hz		

Package

ltem	Recommended Configuration			
	UAV-based	SUV-based		
hardware				
LiDAR Sensor	SZT-V100	SZT-V100		
Imaging Sensor	Sony ILCE-a6000	FLIR LadyBug5+		
Carrier Platform	DJI Matrice600 Pro	(conventional SUV models)		

Point density by flight speed and altitude



Contact us

y : South Instruments Technology Limited : Rm 6K, Blk 2, Kin Ho Ind. Bldg, 14-24 Au Pui Wan St., Shatin, N.T., Hong Kong 2) 9293 3993 Fax : (852) 3105 0141 Email : sales@southsurvey.com.hk SOUTH

Company : YSF Corporation Ltd. Address : 5A,Bik 1, Kin Ho Ind. Bidg, 20-24 Au Pui Wan St., Fo Tan, Shatin, N.T., Hong Kong Tel : (852) 8109 8368 Fax : (852) 3007 4857 Email : sales@ysftool.com





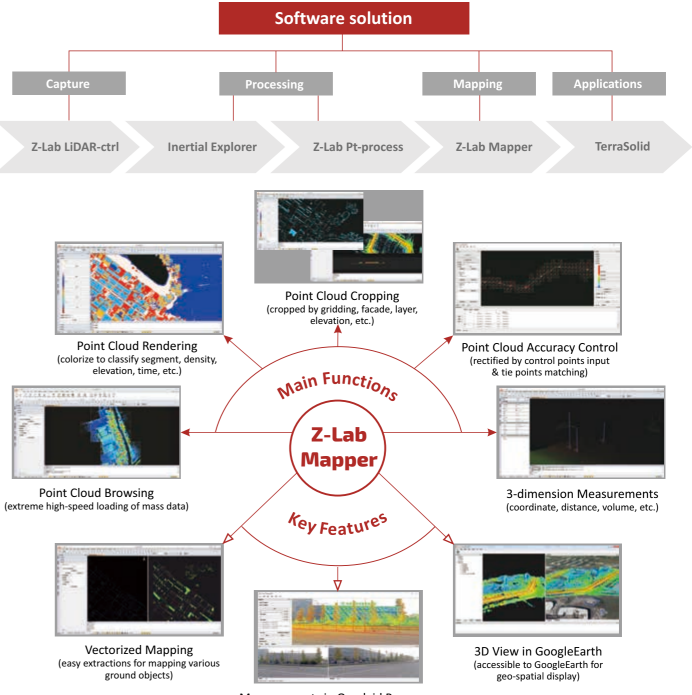


	flight altitude	point density	estimated coverage	
(<u>t</u> ,t			per flight	per day
	40m	165~231 pts/sq.m	0.13 sq.km	1.3 sq.km
ΥΘĩ	55m	120~168 pts/sq.m	0.20 sq.km	2.0 sq.km
	70m	94~132 pts/sq.m	0.35 sq.km	3.5 sq.km

Note: the data shown above is based on flat terrain conditions for job reference only, and the estimated coverage per day is computed with 6m/s flight speed, horizontal FOV 80° and 10 flights in total. Complex terrain of elevated areas or vegetated zones might reduce the work efficiency somehow. With the same laser emitting power, the point density varies greatly from reflective distance and reflective ratio of the target, moving speed of the carrier and air permeability. Theoretically, higher point density is possible with customized flight plans while bigger coverage figures are expectable with increased flight numbers.

		roadway to scan per day		
scanning speed	1-3 lanes	4-6 lanes		
	18 km/h	108 km	54 km	
	36 km/h	216 km	108 km	
	54 km/h	324 km	162 km	

Note: the line spacing figures were computed by driving speeds and mileage efficiency was generated from 6-hour effective mobile scanning accordingly. The ground base station is recommended to shift to the next location ahead when the radio datalink radius exceeds 25 km. In case of roads with dense traffic conditions or with green belts/isolation guardrails in the middle of 2-way, it's required to conduct multiple drives for filling the data gaps due to earlier occlusions.

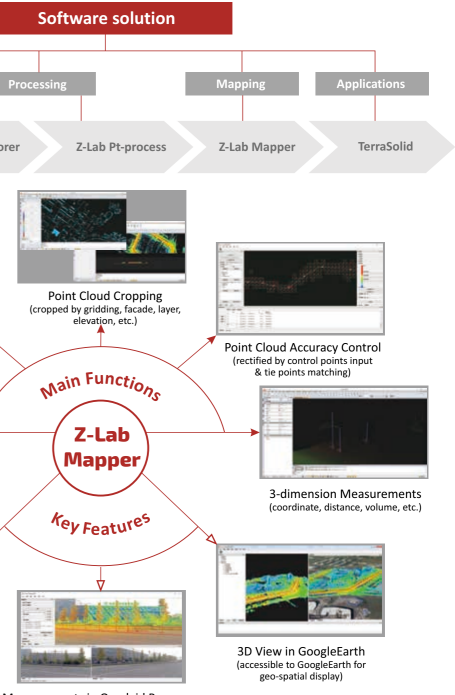












Measurements in Overlaid Panorama (direct measurements in vivid panorama view)



Topographic Survey Jobs

• highly efficient aerial data capture for topographic or cadastral survey

• excellent elevation accuracy control within centimeter level

• ideal for highly vegetated areas due to canopy penetrations

• ready for aerial lasergrammetry in places hard to reach or hard to track GPS signals



Traffic Network Development

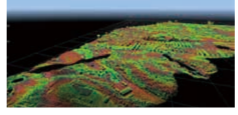
• highly efficient terrestrial data capture by linear

mobile laser scanning designed for topographic survey of road/railway

system development or expansion tailored to asset inventory survey of road/railway

system against maintenance and evaluation • an ideal alternative of total station or RTK survey

due to a variety of satisfactory outputs



Forestry Investigation & Planning

 highly efficient aerial data capture for topographic survey in jungles or forests

• to obtain abundant indicative information such as tree height, stem diameter, canopy shape, etc. in short time

• ideal for species identification, deforestation planning & investigation



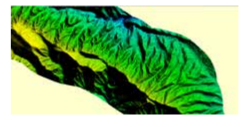
Applications in Power Transmission Industry

 fast and contactless 3D data capture of power lines and ground surface attachments

· to provide visualized and analytical management for existing power lines network

· to identify defects on transmission lines through

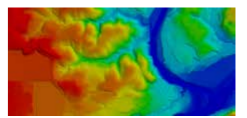
geo-referenced point cloud · ideal for digital transfer of survey, design and engineering accomplishments



Disaster Monitoring & Emergency Response laser scanning is unaffected by light conditions while airborne mode won't suffer from traffic chaos • to obtain topographic data and terrain features in disaster areas for realtime analysis

• quick reference for disaster relief and post-disaster reconstruction arrangements





Irrigation System Development

• to conduct topographic survey with data capture of vegetations and ground objects

• to obtain high-precision digital terrain model and orthophoto map for irrigation works planning

• ideal for location optimization, engineering control, landslide monitoring, flow direction analysis, etc.