

RS-LiDAR-M1

Automotive Grade MEMS LiDAR

RS–LiDAR–M1 is an automotive grade solid–state LiDAR, that RoboSense specially designed for massive production vehicles. It provides highly reliable 3D environment perception for vehicles to deliver safe driving.

MI

Based on RoboSense's revolutionary patented MEMS technology, M1 has much simplified structure and way less demands on components. This new revolutionary solid–state LiDAR system excels with a lot of advantages including high reliability, low cost, easy for massive production, and easy for integration into vehicle body, etc.

Product Advantages



Automotive Grade



Compact Size

in



0.2°x0.2° Resolution



Solid-State LiDAR



200m Measurement Distance



Low Power Consumption

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Sensor					
Version	RS-LiDAR-M1	Horizontal FoV	120°(-60.0° ~ +60.0°)		
Laser Wavelength	905nm	Vertical FoV	25°(–12.5° ~ +12.5°)		
Laser Safety	Class 1 eye safe	Horizontal Resolution	0.2°(Average)		
Range ¹	200m(120m@10% NIST)	Vertical Resolution	0.2°(Average)		
Blind Spot	≤0.7m	Frame Rate	10Hz		
Range Accuracy (Typical) ²	±5cm				

Output				
Points Per Second	750,000pts/s(Single Return Mode) 1,500,000pts/s(Dual Return mode)			
Automotive Ethernet	1000M Base T1			
Output	UDP packets over Ethernet			
UDP Packet include	Spatial Coordinates, Intensity, Timestamp, etc.			

Mechanical / Electrical / Operational				
Operating Voltage	9V – 36V	Dimension(Without connector)	108mm(D)x110mm(W)x45mm(H)	
Power Consumption ³	18W	Operating Temperature ⁴	-40°C ∼ +85°C	
Weight(without cabling)	~730g	Storage Temperature	–40°C ∼ +105°C	
Time Synchronization	PTP	Ingress Protection	IP67	

Deployment Recommendations

■ RS–LiDAR–M1 ■ Blind Spot LiDAR For L3/L4 Car For L4 Robo-Taxi A For L2+/L3 Car For L4 Robo-Taxi B For L4 Robo-Truck

The range performance is depending on circumstance factors, not only temperature, range and target reflectivity but also including other uncontrollable factors.
The measurement target of accuracy is a 50% NIST diffuse reflectance target, the test performance is depending on circumstance factors, not only temperature, range and target reflectivity but also including other uncontrollable factors.
The power consumption is tested under 10Hz frame rate. The result is depending on circumstance factors, not only temperature, range and target reflectivity but also including other uncontrollable factors.
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4 The operation temperature is depending on circumstance factors, not only sun load and air flow but also including other uncontrollable factors.