# rsruby

robosense

128 Beam, Minimum 0.1° Vertical Angular Resolution, 200m Range @10% Reflectivity

RS–Ruby is a 128 beam LiDAR specially designed for L4+ autonomous driving. Compared with RS–LiDAR–32, RS–Ruby has a 3 times higher vertical angular resolution of 0.1°, and a maximum detection range improved by 2 to 3 times. RS–Ruby fully fulfills the requirements of high speed autonomous driving.

RS–Ruby meets the requirement on low working temperature down to –30°C, and has achieved breakthrough in anti–interference : Resist interference of other LiDAR and ambient light in all–weather. It is an excellent choice for advanced autonomous driving.

The combination of RS–Ruby and RS–Bpearl offers new possibility for the environment perception of Robotaxi applications.

## **Product Advantages**



200m on 10% NIST



Cold-Resistant



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Resist Interference Of Other LiDAR & Ambient Light

<sup>[0.1°</sup> Vertical Angular Resolution, Designed for Detection of Long–Distance Obstacles]



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#### www.robosense.ai

Sensor					
# of Lines	128	Horizontal FoV	360°		
Laser Wavelength	905nm	Vertical FoV	40°		
Laser Safety	Class 1 eye safe	Horizontal Resolution	0.2°/0.4°		
Range <sup>1</sup>	250m (200m@10% NIST)	Vertical Resolution	Up to 0.1°		
Blind Spot	≤0.4m	Frame Rate	10Hz/20Hz		
Range Accuracy (Typical) <sup>2</sup>	Up to ±3cm	Rotation Speed	600/1200rpm (10/20Hz)		

Output					
Points Per Second	2,304,000pts/s (Single Return Mode) 4,608,000pts/s (Dual Return Mode)				
Ethernet Connection	1000 Mbps				
Output	UDP packets over Ethernet				
UDP Packet include	Spatial Coordinates, Intensity, Timestamp, etc.				

Mechanical / Electrical / Operational					
Operating Voltage	9V – 32V	Dimension	φ166mm * H148.5 mm		
Power Consumption <sup>3</sup>	45W	Operating Temperature <sup>4</sup>	−30°C ~ +60°C		
Weight(without cabling)	~3.75 kg	Storage Temperature	–40°C to +85°C		
Time Synchronization	\$GPRMC with 1PPS PTP	Ingress Protection	IP67		

### Applications



#### Autonomous Driving

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.