QT128

128-Channel Ultra-Wide View LiDAR

- 105.2° Ultra–Wide Vertical FOV
- Optimized for Superior Perception
- Automotive Grade

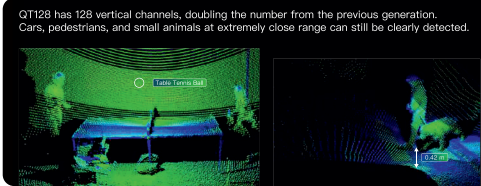


QT128

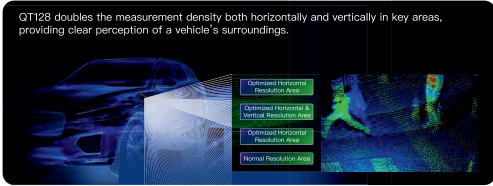
105.2° Ultra−Wide Vertical FOV



128 Channels, Higher Resolution

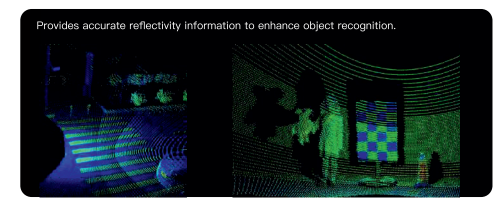


Optimized Channel Distribution, Superior Perception



Strict Automotive-Grade Reliability Testing





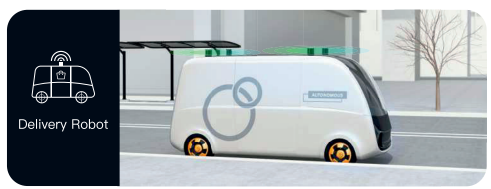
Light and Compact



Applications







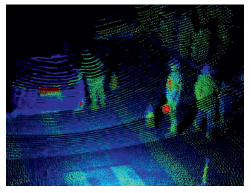


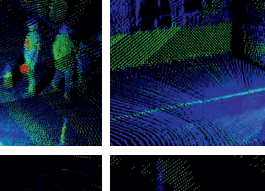
Key Specifications

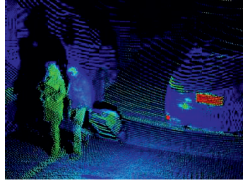
Channel	128	Laser Class	Class 1 Eye Safe
Instrument Range	0.1 to 50 m	Range Capability	20 m (at 10% reflectivity)
Range Accuracy	±3 cm (typical)	Range Precision	2 cm (typical)
FOV (Horizontal)	360°	Resolution (Horizontal)	Finest at 0.4° (10 Hz)
FOV (Vertical)	105.2°	Resolution (Vertical)	Finest at 0.4°
Power Consumption	12 W	Rated Voltage Range	DC 12 to 48 V
Operating Temperature	–40°C to 85°C	Ingress Protection	IP6K7 & IP6K9K
Weight	0.7 kg	Dimensions	Height: 83.9 mm Top/Bottom: Ф85.9/87.0 mr

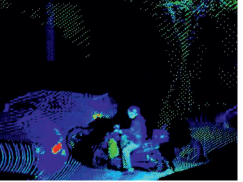


Point Cloud









AcomaTEK

Via Branze, 45, 25123 Brescia (BS)

+39 327 917 8988

sales@acomatek.it

www.acomatek

