PandarXT-32

32–Channel Mid–Range LiDAR

- Minimum range of zero
- High precision
- Proprietary LiDAR ASICs



Key Specifications

Range 0 m ~ 120 m (0 m, calculated from LiDAR's enclosure)	Range Capability 80 m@10% reflectivity (Under 100 klux, POD>90%)
Accuracy	Precision
±1 cm (typical)	0.5 cm (1σ, typical)
Vertical FOV	Vertical Resolution
31° (-16°~15°)	1°
Frame Rate	Horizontal Resolution
5 Hz, 10 Hz, 20 Hz	0.18° @10 Hz
Ingress Protection	Operating Temperature
IP6K7	-20°C ~ 65°C
Weight 0.8 kg	Dimensions Hight: 76.00 mm Diameter: 103.0 mm
Power Consumption	Operating Voltage DC 9 ~ 36 V
Clock Source GPS / PTP	Data Points Generated Single Return: 640,000 points/sec Dual Returns: 1,280,000 points/sec

Applications











Security





Product Superiority



Dedicated Chipsets

The lasers' transmiting and receiving systems are based on Hesai's self-developed ASICs, greatly improving LiDAR performance and reducing costs and production complexity.



Minimum Range of Zero

PandarXT continuously outputs valid point cloud even when objects directly touch the LiDAR's enclosure. This enables the self-detection of enclosure smear and occlusion



Strong Range Capability

Range detection up to 120 m, POD>90% when detecting 10% reflectivity targets at 80 m (middle 16 channels)



High-Quality Reflectivity Information

High accuracy and consistency, greater dynamic range. PandarXT provides more accurate reflectivity information for algorithms



Outstanding Precision

PandarXT precision (1σ) is up to 0.5 cm; greater precision performance than comparable products on the market



Higher Resolution

Double the number of lasers and resolution compared with typical mid-range LiDARs (16 channels)



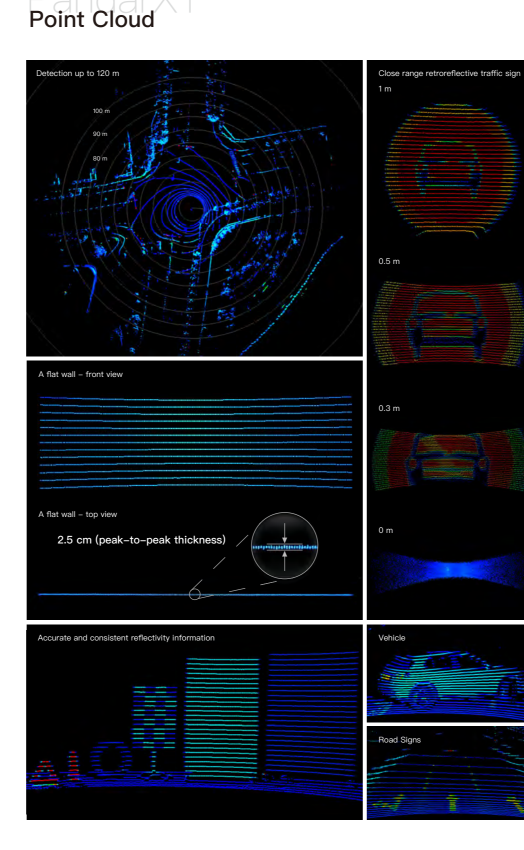
Interference Rejection

Every pulse has its own 'fingerprint', rejecting noise when multiple LiDARs operate closely together



Reliability

PandarXT has passed strict reliablity tests including High temperature operation, Low temperature wakeup+operation, Thermal Shock/Air-to-Air, Vibration with Thermal Cycling, Mechanical Shock, Humid Heat Cyclic, Frost, Water and Dust Proof, and Shipping Vibration. Robust and reliable in any operational environment.





MAP IV, Inc.

- Sales: contact@map4.jp
- Website: https://www.map4.jp

Address: #2702 JR Gate Tower, 1-1-3 Meieki, Nakamura-ku, Nagoya



