# XT32/16

32/16–Channel Mid–Range Lidar

- Minimum Range of Zero
- High Precision
- Cost–Efficient



### **Key Specifications**

Instrument Range 0.05 to 120 m	Range Capability 80 m @10% reflectivity (Channels 9 to 24)
Range Accuracy ±1 cm (typical)	Range Precision  0.5 cm (1σ, typical)
Vertical FOV XT16: 30° (–16° to 15°) XT32: 31° (–16° to 15°)	Vertical Resolution  XT16: 2°  XT32: 1°
Frame Rate 5 Hz, 10 Hz, 20 Hz	Horizontal Resolution 0.09° (5 Hz)/0.18° (10 Hz) 0.36° (20 Hz)
Ingress Protection IP6K7	Operating Temperature -20°C to 65°C
Weight 0.8 kg	Dimensions  Height: 76.00 mm  Top/Bottom: Φ100.0/103.0 mm
Power Consumption  XT16: 9 W (typical)  XT32: 10 W (typical)	Operating Voltage  DC 9 to 36 V
Clock Source GPS/PTP	Data Points Generated  XT16: Single Return: 320,000 pts/sec Dual Return: 640,000 pts/sec XT32: Single Return: 640,000 pts/sec Dual Return: 1,280,000 pts/sec

### Applications







## **Product Superiority**



### **Outstanding Precision**

Superior to comparable products on the market.



#### Minimum Range of Zero

XT series continuously outputs valid point cloud even when objects directly touch the lidar's cover lens. This enables the self-detection of lens 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, and provides more accurate reflectivity information.



### Reliability

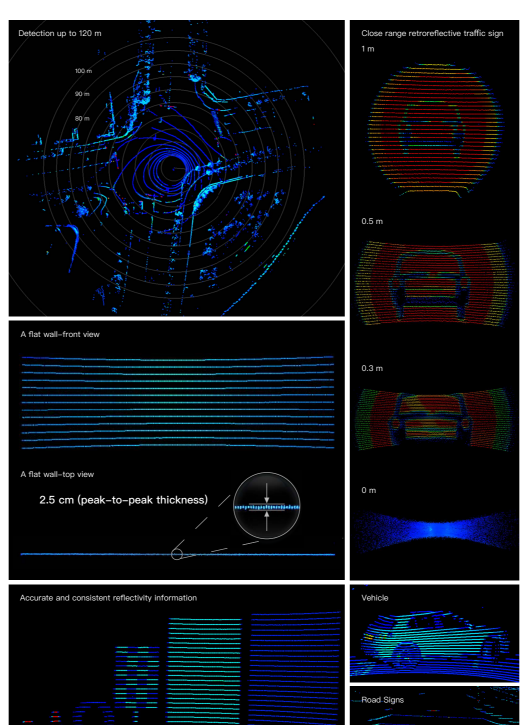
Have passed strict reliability tests including High-temperature operation, Low-temperature wakeup+operation, Thermal Shock/Air-to-Air, Vibration with Thermal Cycling, Mechanical Shock, Humid Heat Cyclic, Frost, Water and Dust Proof, and Shipping Vibration. Robust and reliable in various operation environments.



### Interference Rejection

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

# **Point Cloud**





### Hesai Technology Co., Ltd.

Phone: 400-805-1233

Sales: sales@hesaitech.com Website: www.hesaitech.com

Address: Building L2, Hongqiao World Centre, Shanghai







# Product Superiority



#### **Outstanding Precision**

Superior to comparable products on the market.



#### Minimum Range of Zero

XT series continuously outputs valid point cloud even when objects directly touch the lidar's cover lens. This enables the self-detection of lens 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, and provides more accurate reflectivity information.



### Reliability

Have passed strict reliability 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 various operation environments.



### Interference Rejection

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

# Point Cloud

