

### CX Series 32 / 20-Channel LiDAR



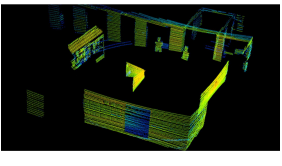
#### **Abstract**

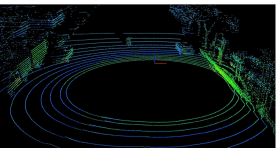
CX Series 32 / 20 channel LiDAR achieves 360° 3D high-speed scanning with 3 20-beam laser, measurement range up to 200 m,  $\pm 3$ cm accuracy, minimum vertical angle resolution up to  $0.33^\circ(C32)$  /1°(C20), C32 widely used in autonomous vehicle, ADAS, smart transportation, service robots, logistics, surveying and mapping, security and so on. The C20 channel LIDAR can detect moving targets on large-area scenes with 16-beam laser scanning down, which widely used in V2X , smart transportation

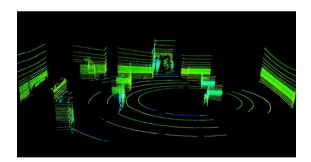
#### Features

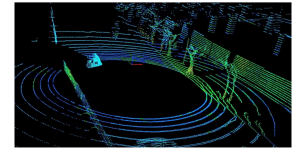
- High point density, capability of generating approximately 640,000 point per second (C32) / 400,000 point per second (C20).
- Wide field of view, with 360° horizontal FOV and 32° vertical FOV.
- The C32 Vertical angular resolution up to 0.33°, focused on front area data acquisition.

#### Demo











## **Specifications**

Model		C32		C20		
Channel		32		20		
Measurement Technique		Time of Flight(TOF)				
Wavelength		905nm				
Laser Product Classification		Class 1 Eye-safe/ IEC 60825-1:2007 & 2014				
Measurement Range		70m / 120m /150m				
Ranging Accuracy		±3cm				
Data Points Generated		640,000points per second		400,000points per second		
Rotation Rate		5Hz , 10Hz , 20Hz				
Field of View (FOV)	Horizontal	360°				
	Vertical	-16°~ 15°	-18°~ 14°	-16°~ 3°		
Angular Resolution	Horizontal	5Hz: 0.09° / 10Hz: 0.18° / 20Hz: 0.36°				
	Vertical	0.33° / 1°				
Operating Voltage		9V~ 36VDC				
Operating Temperature		-20°C ∼ 60°C(Customized up to -40°C)				
Communication Interface		Ethernet , PPS				
Shock Test		500m/sec <sup>2</sup> , last11ms				
Vibration		5Hz-2000Hz,3G rms				
IP		IP 67				
Dimension(D·H)		Ф120*110mm				
Weight		1600g				

Phone: +61 412 75 2033 Website: https://mgwtradenservice.com.au/leishen-lidar/ Email: info@mgwtradenservice.com



## CX Series 16-Channel LiDAR



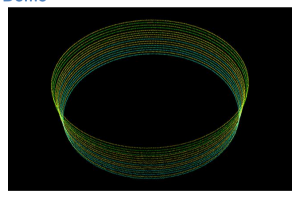
#### **Abstract**

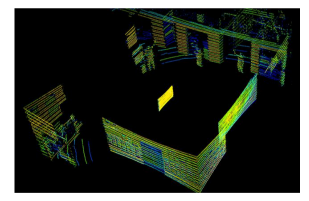
CX Series 16 channel LIDAR achieves 360 ° 3D high-speed scanning with 16-beam laser, measurement range up to 200 m, ±3cm accuracy, up to 1.33° vertical angle resolution, widely used in autonomous vehicle, ADAS, smart transportation, service robots, logistics, surveying and mapping, security and so on.

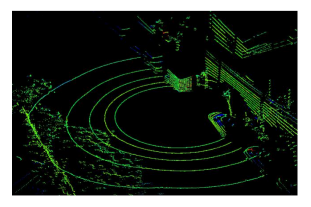
#### **Features**

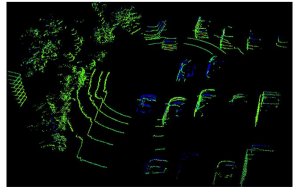
- High point density, capable of generating approximately 320,000 3D point cloud coordinates per second
- Wide field of view, with 360°horizontal FOV and 32°vertical FOV.
- Compact size and light weight

#### Demo











# Specifications

Model		C16					
Channel		16					
Measurement Technique		Time of Flight (TOF)					
Wavelength		905nm					
Laser Product Classification		Class 1 Eye-safe/ IEC 60825-1:2007 & 2014					
Measurement Range		70m / 120m / 150m					
Ranging Accuracy		±3cm					
Data Points Generated		320,000 points per second					
Rotation Rate		5Hz,10Hz,20Hz					
Field of View (FOV)	Horizontal	360°					
	Vertical	-15°~ 15°	-14°~ 16°	-15°~ 15°	-10°~ 10°		
Angular Resolution	Horizontal	5Hz: 0.09° / 10Hz: 0.18° / 20Hz: 0.36°					
	Vertical	2°		2°	1.33°		
Operating Voltage		9V~ 36VDC					
Communication Interface		Ethernet , PPS					
Operating Temperature		-20°C ∼ 60°C ( Customized up to -40°C )					
Shock Test		500m/sec², last11ms					
Vibration		5Hz-2000Hz,3G rms					
IP		IP 67					
Dimension ( D·H )		120*1	10mm	102*78mm			
Weight		160	00g	1000g			

Phone: +61 412 75 2033 Website: https://mgwtradenservice.com.au/leishen-lidar/ Email: info@mgwtradenservice.com



# Dealer of Leishen LIDAR products and technical solutions in Australia and New Zealand Region

Contact: +61 412 75 2033

Email: info@mgwtradenservice.com.au

Website: <a href="https://mgwtradenservice.com.au/leishen-lidar/">https://mgwtradenservice.com.au/leishen-lidar/</a>

Location: Melbourne, Australia