

MX

Redefining automotive-grade mid-range LiDAR

MX is the new generation of automotive-grade mid-range LiDAR from the RoboSense M platform, which combine featuring outstanding ultimate cost-effectiveness, leading performance, and compactness.

MX is equipped with RoboSense's in-house SoC chip M-Core, utilizing the 2D scanning chip from the M platform while upgrading the transceiver system, marking the pinnacle of LiDAR chip technology. Additionally, the intelligent "GAZE" function has been upgraded, with adjustable ROI globally, providing a safer and more efficient intelligent driving experience.

Product Advantages



25mm slim and compact, elegant and agile



NVH-free, silent inside and outside the cabin



All FOV ROI, equivalent to 251-beam



In-house developed SoC:
M-Core



The 2D scanning chip from M platform



Upgrading transceiver from M platform

RoboSense / Suteng Innovation Technology Co., Ltd.

RoboSense Global Headquarters – Building 9, Block 2, Zhongguan Honghualing Industry Southern District, 1213 Liuxian Avenue, Taoyuan Street, Nanshan District, Shenzhen, China









In-house SoC: M-Core



Advanced architecture Strong performance

Integrates quad-core 64bit APU and qual-core MCU, the main frequency 1GHz and 8MByte storage unit



Special design Powerful efficiency

Multi-threshold TDC enhances weak echo detection capacity by 4 times and is equivalent to a 32-fold enhancement in distance resolution capability



High integration, low power consumption

Integrated backend circuits reduce circuit board size by 50%, power consumption by 40% and are cost-effective

Product Specifications

Range	200m	# of lines	126 (equivalent to 251-beam in ROI area)
Thickness	25mm	ROI angular resolution (H×V)	0.1°×0.1°
FOV (H×V)	120°×25°	Power consumption	< 10W

RoboSense / Suteng Innovation Technology Co., Ltd.

RoboSense Global Headquarters – Building 9, Block 2, Zhongguan Honghualing Industry Southern District, 1213 Liuxian Avenue, Taoyuan Street, Nanshan District, Shenzhen, China





