

Booth No. 7A62-31



TiSC

Year Established	2015	Type of Business	Manufacturing
Website	http://tisc.co.kr/en/	Main Export Countries	Israel, Italy, USA
SNS	www.youtube.com/@TiSCofficial_		
Main Customer	Domestic Customers	International Customers	
The Person In Charge	Name	Department	Position
	Yangmin Park	Sales-Marketing	Director
	Phone	Mobile	E-mail
	+82-70-4292-0488	+82-10-5097-4964	yangmin@tisc.co.kr

Company Description

TiSC is an intelligent 3D perception solutions company. By fusing LiDAR and cameras, we provide accurate real-time detection and tracking of objects on roads. Using deep learning AI, our 3D model provides spatial information applicable in various industries, including smart cities. TiSC contributes to a safer and smarter society.

Product

LiCAS-II

Function and Usage : LiCAS-II is an all-in-one product that effectively integrates LiDAR, camera, and Edge Device. By combining the capabilities of LiDAR and camera, the product enables real-time detection and tracking of objects on roads, such as pedestrians, cyclists, and vehicles, covering distances up to 80 meters and angles up to 110 degrees. Compared to using only a camera, This product provides superior accuracy and rapid response, enabling it to effectively address various situations on the road.

Marketing and Selling Points : LiCAS-II excels in detecting objects with high accuracy, regardless of weather conditions(such as rain and snow) or lighting conditions. As a company that produces both hardware and software, we ensure top-quality perception solutions at a competitive price through LiCAS-II and the software supporting LiCAS-II. The edge device integrated into LiCAS-II plays a pivotal role in minimizing the size of detection data, facilitating seamless integration with communication services like 5G, LTE, and V2X. Using this communication technology, we provide a range of applications - from Intelligent Transportation Systems (ITS) to building security and military applications.

