Booth No. 7A62-31

TiSC



Year Established	2015	Type of Busine	55	Manufacturing	
Website	http://tisc.co.kr/en/	Main Export Countries		Israel, Italy, USA	
SNS	www.youtube.com/@TiSCofficial_				
Main Customer	Domestic Custom	mers		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

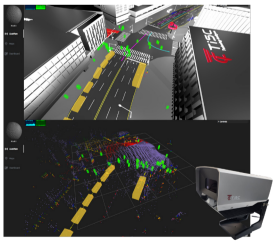
TiSC is an intelligent 3D perception solutions company. By fusing LiDAR and cameras, we provide accurate realtime detection and tracking of objects on roads. Using deep learning AI, our 3D model provides spatial information applicable in various industries, including smart cities. TiSC contributes to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