

A press release by SensoPart Industriesensorik GmbH, Gottenheim near Freiburg/Breisgau, Germany

SensoPart Awarded Outstanding Score in Vision Systems Design 2021 Innovators Awards Program

SensoPart, German sensor manufacturer, announced today that its "Target Mark 3D" vision sensor detection principle was recognized among the best in machine vision today by the judges of the Vision Systems Design 2021 Innovators Awards program. The judging panel consisted of esteemed experts from system integrator and end-user companies.



t

"“Target Mark 3D” is the all-new function available on the VISOR® Robotic Vision Sensor from SensoPart. “Target Mark 3D” gives the robot the ability to easily read & react to highly unique 3D information & position data, allowing an easy, intelligent, mobile & autonomous workspace. The position of the target mark only needs to be referenced once during the initial setup of the camera and can be easily relearned by any VISOR® Robotic camera, maximizing time, efficiency & accuracy. SensoPart’s “Target Mark 3D” is also able to accurately detect the slightest offsets in operating position, and is able to correct itself seamlessly, without any reprogramming required.” said Mark Hintze, Vice President of SensoPart Inc.

“The Vision Systems Design team would like to congratulate SensoPart for their score in the 2021 Innovators Awards program,” says Chris Mc Loone, Editor in Chief. “Each year this unbiased and increasingly competitive program aims to celebrate the most innovative products and systems in machine vision. The SensoPart team should be very proud.”

About Vision Systems Design

Published since 1996, Vision Systems Design is a global resource for engineers, engineering managers and systems integrators that provides comprehensive global coverage of vision systems technologies, applications, and markets. Vision Systems Design's magazine, website (www.vision-systems.com), email newsletters and webcasts report on and analyze the latest technology and business developments and trends in the worldwide machine vision and image processing industry.

About the Vision Systems Design 2021 Innovators Awards program

The Vision Systems Design 2021 Innovators Awards program reviews and recognized the most innovative products and services in the vision and image processing industry. Criteria used in the Innovators Awards ranking included: originality, innovation; impact on designers, systems integrators and end-users; fulfilling a need in the market that hasn't been addressed, leveraging a novel technology, and increasing productivity.

© Sensopart Industriesensorik GmbH 2021, Gottenheim
Publication free is source is quoted

About Sensopart Industriesensorik GmbH

SensoPart develops, produces and sells a wide range of innovative sensors for factory automation. The main focus is on optoelectronic sensors and camera-based vision sensors, which are used in industrial applications - e.g. for object or color detection, distance measurement, code reading or in robotics. The company's products are developed and manufactured in Germany, at the plants in Gottenheim, near Freiburg-im-Breisgau, and Wieden in the southern part of the Black Forest. With four subsidiaries and a network of 40 international sales partners, Sensopart is present worldwide.

Founded in 1994, the family-run company is synonymous with flexibility and stands for innovative and high-performance products. Sensopart has received numerous distinctions for its work, for example 1st place in the Automation Award and is multi-time winner of the German Sensor Application Prize.

For further information about Sensopart, visit www.sensopart.com.