Mitsubishi Electric Semiconductor & Device Division Receives Innovators Award from Vision Systems Design

CYPRESS, California – June 25, 2020 – Mitsubishi Electric received the Innovators Award last week from Vision Systems Design Magazine (VSD) for its KD Series line scan bar. The award specifically recognized the new wide format 1064 mm, 1247 mm and 1688 mm line scan bars. A panel of expert judges reviewed submissions based on originality, innovation, and impact on designers, systems integrators or users. This award was presented at the sixth annual awards program and highlights the latest innovations in machine vision.

“As the leading publication for the industry, we are honored to be recognized by Vision Systems Design,” said Lou Fetch, Business Development Manager of Mitsubishi Electric US, Inc. “Mitsubishi Electric has been producing high-quality, high-performance Contact Image Sensors for over 30 years. The KD Series has proven successful in a range of line-scan applications including high speed label and print applications, glass inspection and pharmaceutical applications.”

Mitsubishi Electric’s KD Series includes scan widths from 106 mm to 1688 mm and offers simple installation. Highly customizable scan speeds and options are available for applications across multiple industries.

The official VSD Awards presentation took place virtually on June 16 and can be viewed online.

About Mitsubishi Electric US, Inc., Semiconductor & Device Division
The Semiconductor & Device Division of Mitsubishi Electric US, Inc. offers a portfolio of semiconductor and electronic devices that contribute to the advancement of information processing, telecommunications and the efficient use of energy. The division’s next-generation optical devices, high-frequency gallium nitride and gallium arsenide devices and silicon RF devices are used in a range of applications such as datacenters, satellite base stations and two-way radios to support today's rapidly evolving telecommunications networks. The division offers leading-edge CIS line-scan bars for industrial image output and image processing. Additionally, the division provides highly efficient power modules for both traditional and renewable energy sources that distribute power effectively and reliably and are used in industrial and automation applications, hybrid and electric vehicles, and home appliances. More information is available at http://us.mitsubishielectric.com/semiconductors/en.

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.visionsystems.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 2020 Innovators Awards program
The Vision Systems Design 2020 Innovators Awards program reviews and recognized the most innovative products and services in the vision and image processing industry. High-scoring companies were announced via webcast on June 16. 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.

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