

FOR IMMEDIATE RELEASE:

Microscan Selected as One of the Top 10 Machine Vision Solution Providers for Manufacturing Industry 2016 by Manufacturing Tech Insights



RENTON, WA, July 7, 2016 – Microscan, a global manufacturer and pioneer of miniature machine vision smart cameras and barcode imaging solutions for industrial automation, earns recognition among the Top 10 Machine Vision Solution Providers for Manufacturing Industry 2016 by the technology magazine [Manufacturing Tech Insights](#), as announced in their [June 2016 issue](#).

“It’s a pleasure to honor Microscan as one among the Top 10 Machine Vision Solution Providers for Manufacturing Industry 2016 as it provides an excellent platform for enterprises to showcase their innovative solutions in the machine vision market,” said Laura Davis, Managing Editor of Manufacturing Tech Insights. “Microscan’s machine vision products help manufacturers to reduce costs, increase yields, improve product quality, and comply with industry regulations.”

Microscan manufactures the smallest user-friendly imaging solutions for automated data acquisition, part tracking, traceability, inspection, and measurement. Microscan’s vision is to leverage its expert position to help manufacturers and clinical labs create error-free operations via innovative track, trace, control, and analytics-driven solutions. The company offers machine vision systems, lighting, laser barcode scanners, 2D barcode readers and verifiers, handheld barcode imagers, and print quality inspection systems.

“We read the needs of the market in order to invent solutions that improve the ease, speed, and power with which companies can acquire data through images and leverage this data to optimize automated processes,” says Scott Summerville, Microscan President. “We manufacture, sell, and support solutions and custom applications in industries from packaging to electronics assembly and clinical instrumentation.”

Microscan's lineage of machine vision technology innovation extends over 30 years. From the invention of the first graphical-based machine vision interface, to the first web-based machine vision monitoring platform (the CloudLink® interface), Microscan continues to empower users to easily add barcode reading, verification, and machine vision inspection tasks to their lines to ensure absolute traceability and 100% quality products and processes. Microscan holds one of the world's most comprehensive patent portfolios for machine vision systems technology, including ground-up hardware design, software algorithms, and illumination. The Visionscape® brand of [machine vision hardware and software](#) is an industry pioneer, providing a foundational toolset upon which the company’s breadth of machine vision cameras can be run using either the Visionscape FrontRunner® interface for programmer-level inspection, or AutoVISION®, the simplest machine vision interface for basic to mid-range applications. Released this June to Microscan’s machine vision portfolio, [MicroHAWK®](#) offers the world’s smallest smart cameras, which are powered by any of the company’s software platforms, providing a single-device hardware solution for any imaging application from basic barcode reading to complete machine vision.

For more information about Microscan machine vision systems, visit www.microscan.com.

About Microscan

Microscan is a global leader in barcode reading, machine vision, and verification technology serving a wide range of automation and OEM applications. Founded in 1982, Microscan has a strong history of technology innovation that includes the invention of the first laser diode barcode scanner and the 2D symbology, Data Matrix. Today, Microscan remains a leader in automatic identification and inspection with extensive solutions ranging from barcode reading, tracking, and traceability up to complex machine vision measurement, guidance, code verification, and print quality grading.

As an ISO 9001:2008 certified company recognized for quality leadership in the U.S., Microscan is known and trusted by customers worldwide as a provider of quality, high precision products. Microscan is a part of [Spectris plc](http://Spectris.plc), the productivity-enhancing instrumentation and controls company.

About Manufacturing Tech Insights

Published from Fremont, California, Manufacturing Tech Insights is a technology magazine that talks about enterprise solutions that can redefine business goals of tomorrow. Group of industry leaders, editors and board members of Manufacturing Tech Insights Magazine finalized the “Top 10 Machine Vision Solution Providers for Manufacturing Industry 2016” in the U.S. and shortlisted the best vendors and consultants in the manufacturing domain. For more information visit www.manufacturingtechinsights.com.

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