

FOR IMMEDIATE RELEASE:

Microscan Hosts Free Worldwide Training Events to Introduce User-Friendly Barcode and Machine Vision Technology



RENTON, WA, April 23, 2014 – Microscan announces a series of live New Technology Workshops to introduce the latest easy-to-use machine vision and barcode reading solutions. This global training program kicks off on May 1, 2014 at the Microscan Northeast Technology Center in Nashua, NH. Attendance is free and [online registration](#) is now available for beginner users and beyond.

A series of 14 events throughout the Americas, Asia, and Europe are now scheduled with additional workshops added weekly. Attendees are invited to meet and collaborate with Microscan experts to learn how new automation technology can benefit their operations with faster production speeds, fewer errors, and less waste - using the simplest barcode and inspection technology on the market. Barcode reading solutions like the [HS-51X wireless handheld imager](#), and the award-winning and user-friendly [AutoVISION machine vision suite](#), including the new CloudLink mobile monitoring interface and Vision MINI Xi miniature industrial smart camera, will be showcased with hands-on product demonstrations and guided technology labs. Machine vision and auto ID technology experts will also be available for one-on-one guidance on attendees' specific applications and automation projects. Attendees are invited to bring their parts and codes to the events to discuss live with the Microscan team. Special discounts and drawings are open to all participants as a part of the training program.

Microscan's new generation of barcode readers and machine vision inspection tools empower any user to incorporate automation into their operations without the need for advanced training or the hassle of complex technology. For online registration and a complete list of Microscan's worldwide technology workshops, visit <http://www.microscan.com/training.aspx>.

About Microscan

Microscan is a global leader in technology for precision data acquisition and control solutions 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 technology leader in automatic identification and machine vision with extensive solutions for ID tracking, traceability and inspection ranging from basic barcode reading up to complex machine vision inspection, identification, and measurement.

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 [Spectris](#) company.

Microscan Contact

Corporate Headquarters, U.S.

Shelae Cheng, Marketing Communications Manager

+1 425-203-4927; scheng@microscan.com

###