

FOR IMMEDIATE RELEASE

Microscan to Showcase its Machine Vision and Verification Solutions at the “Components” Show During Interpack 2014

ALPHEN A/D RIJN, The Netherlands, March 2014 — Microscan, a global technology leader in barcode, machine vision and lighting, will demonstrate its product line for packaging applications at its booth #CS104 at the [“components for processing and packaging”](#) show alongside Interpack 2014.



The new “components for processing and packaging” show will take place 8-10 May in the Congress Center South at the Düsseldorf exhibition grounds during the first three days of Interpack 2014, the most important trade fair for packaging applications. The components show brings Interpack exhibitors and their suppliers together, giving them and the visitors the opportunity to visit both fairs without having to buy a separate ticket.

Microscan’s compact smart cameras and intuitive, scalable [machine vision](#) software, allow machine builders and manufacturers to quickly and easily implement machine vision inspection and identification in their packaging lines. Microscan products help track production data, guide the movement of goods, verify print and barcode and text quality, guarantee correct label application, and enable final lot tracking.

Inline inspection and verification with Microscan’s AutoVISION machine vision product line helps pharmaceutical, food & beverage and consumer goods manufacturers to detect errors early in the process, and avoid costly recalls, returned shipments and unhappy customers.

At the components show, Microscan will demonstrate its latest AutoVISION product line, and the complete [inline verification kits](#) including smart cameras and lighting. Microscan will also give a presentation on these solutions at the [IEE components forum](#) on Friday 9 May at 15:00 CET.

For more information on Microscan’s solutions, visit www.microscan.com. For more information about the components show, please go to: www.packaging-components.com.

GLOBAL HEADQUARTER OFFICES

**Corporate & Americas
Africa**
700 SW 39th Street
Renton, WA 98057 | USA
aan den Rijn
Tel: 425.226.5700
Fax: 425.226.8250
| Fax: 31.172.4233.66
info@microscan.com

Asia-Pacific
31 Kaki Bukit Road 3 #04-05/07
TechLink, Singapore 417818
Tel: 65.6846.1214
Fax: 65.6846.4641

Europe–Middle East–
Lemelerberg 17
NL2402 ZN | Alphen
The Netherlands
Tel: 31.172.4233.60

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

European Headquarters, The Netherlands
Mrs Kirsi Rolf, Marketing Manager EMEA
+31 6 100 74598; KRolf@microscan.com

GLOBAL HEADQUARTER OFFICES

**Corporate & Americas
Africa**
700 SW 39th Street
Renton, WA 98057 | USA
aan den Rijn
Tel: 425.226.5700
Fax: 425.226.8250
| Fax: 31.172.4233.66
info@microscan.com

Asia-Pacific
31 Kaki Bukit Road 3 #04-05/07
TechLink, Singapore 417818
Tel: 65.6846.1214
Fax: 65.6846.4641

Europe-Middle East-
Lemelerberg 17
NL2402 ZN | Alphen
The Netherlands
Tel: 31.172.4233.60