

**FOR IMMEDIATE RELEASE:**

## **Microscan Announces New Powerful MicroHAWK Dual Boot Solutions Kit Cameras**

*Microscan releases powerful MicroHAWK Dual Boot Cameras enabling users to accomplish the widest range of reading, vision and verification tasks within a single unit. By building maximum capability into one camera, Microscan provides manufacturers, service providers and retailers with an unprecedented level of flexibility and an opportunity to maximize return on investment and decrease total cost of ownership.*

**RENTON, WA, June 1, 2017** – [Microscan](#), a global technology leader in barcoding, machine vision, verification, and lighting solutions, announces the release of two new MicroHAWK Dual Boot Solutions Kit Cameras, allowing users to perform the widest range of reading, machine vision and verification tasks with one single unit.

Previously, companies automating barcode reading, verification and machine vision tasks have had to juggle different tools investing into hardware, software, implementation, training, and support. With the newly released dual boot cameras, Microscan continues to deliver on the “one incredible platform” promise providing end-users with the possibility to make the best of their investment into automation while using highly rated top performing solutions.

The “Dual Boot” design of MicroHAWK cameras ensures seamless switching between [MicroHAWK-ID](#) using [WebLink/ESP®](#), or Machine Vision and Verification using [AutoVISION®/Visionscape®](#) by the user. MicroHAWK Dual Boot cameras offer un-paralleled power and connectivity for both USB and Ethernet. The ID/MV-30 includes USB connectivity, and may be plugged directly into the PC to power and go. The ID/MV-40 features Ethernet connectivity and a separate power supply. The ID/MV-40 featuring Ethernet provides the fastest camera to PC communications for image display and upload of results.

The MicroHAWK Dual Boot cameras come equipped with the SXGA Sensor, High Density Autofocus Lens, White LEDs, full ID and MV License Sets, Power Supply, Cables and Mount. This configuration provides the ultimate combination of speed, resolution, field of view, tools, and ease of setup, allowing users to accomplish the widest range of reading, vision and verification tasks. As businesses grow and enhance their automation processes, the MicroHAWK Dual Boot cameras offer the solution for constantly changing application requirements.

For additional information, or to schedule a demonstration of the newly released MicroHAWK Dual Boot Cameras, please visit Microscan’s website at <http://info.microscan.com/MicroHAWK-dual-boot>.

## **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 Data Matrix symbology. Today, Microscan remains a leader in automatic identification and inspection with extensive solutions ranging from barcode reading, tracking, and traceability to complex machine vision measurement, guidance, barcode verification, and print quality grading.

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

## **Microscan Contact**

Corporate Headquarters, U.S.

Natalia Debalchuk, Marketing Coordinator

+1 425-203-4873; [ndebalchuk@microscan.com](mailto:ndebalchuk@microscan.com)