

Microscan Systems, Inc  
1201 SW 7<sup>th</sup> Street  
Renton, WA 98057 USA  
www.microscan.com

**Contact:** **Shelae Howden**  
**Media Relations**  
**(425) 226.5700, ext. 1184**  
**showden@microscan.com**

**FOR IMMEDIATE RELEASE:**

## **New Customizable Barcode Imager for Data Tracking**

### **Quadrus® EZ FLEX is compatible with any C-mount lens or lighting solution**

**RENTON, Wash., June, 2008** — Microscan announces the most flexible barcode reading solution available for data tracking applications, the Quadrus® EZ FLEX C-mount imager. By combining Microscan's patented Quadrus® Technology for aggressive decoding, with connectivity to any standard C-mount lens and lighting solution, the possibilities are now wide open for users to create specific imager configurations for any data tracking application needs today, and easily adapt to future application requirements.

The Quadrus® EZ FLEX fixed-mount data tracking imager allows automation engineers in any industry to easily customize for their specific applications. By selecting optimal lens and lighting solutions for their needs, users can create an imager specifically designed for unique circumstances such as reading codes at extreme distances, high speed applications, reading very tiny codes, or when required to read damaged or poorly marked codes. For any facility using data traceability, the Quadrus® EZ FLEX can provide outstanding decode performance with the flexibility to evolve as data tracking application demands change.

While the Quadrus® EZ FLEX is compatible with any standard C-mount lens and lighting, Microscan also offers pre-packaged lens and lighting accessory kits that are designed to solve a wide variety of application demands. Using superior quality components from leading manufacturers, these kits include a lens, spacer and external light, specially assembled for either micro density or general purpose barcode applications.

As part of the Quadrus® EZ family of imagers, users can expect high quality, reliable decoding and exceptional ease of use. The EZ button can be used to activate several user-definable features and 2D symbol quality reporting is available to quickly gauge symbol readability. A green flash provides operators with instant visual confirmation of a good read. For more information on the Quadrus® EZ FLEX imager or barcode technology, please contact **Shelae Howden** at **425-226-5700** or by e-mail at **showden@microscan.com**.

---

*Microscan is a global leader in the design and manufacture of precision data tracking and traceability solutions, with primary focus on barcode and imaging products designed for a broad range of applications. As an ISO 9001:2000 certified company achieving recognition for Quality Leadership, Microscan is known and trusted by customers worldwide as a provider of quality, high precision automatic identification technology. Microscan is a Spectris company.*