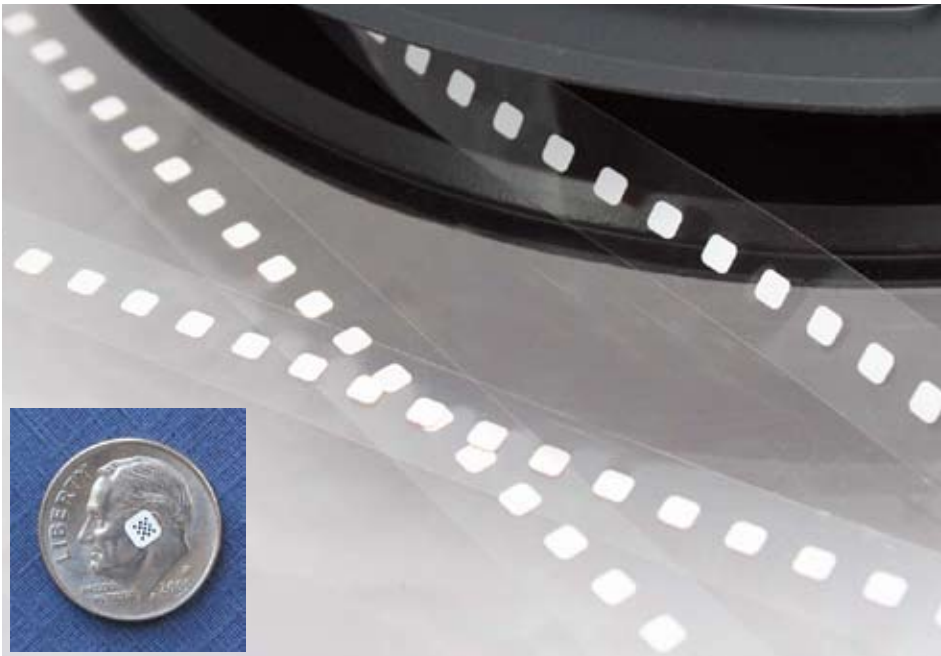


durable high performance labels  
for electronic, automotive, industrial, medical applications



# Micro Miniature 3mm x 3mm ON-Demand Solution



**IDENTCO's** 3mm x 3mm TT403 labels are the state of the art in material science. TT403 is designed to withstand the extremely harsh thermal profiles and aggressive fluxes and cleaners used in the No Lead circuit board manufacturing process. TT403 printed with IDENTCO's new TTRR-B high performance resin ribbon gives high-density 2D Datamatrix barcodes the crisp printing that permits accurate reading of micro labels. High tolerance die cutting and a dimensionally stable film liner assures precise printing and label placement in high volume manufacturing environments with the AccuPlace Aevo print and apply device.

Contact IDENTCO today to find out more about micro labels.



Microscan Systems Inc offers the Quadrus® Mini and the MS-3 Laser to read micro labels. The Quadrus Mini is the world's smallest high resolution imager and the first to offer true auto focus for the ultimate in product identification. The MS-3 Laser scanner, at 1,000 decodes per second offers the fastest read rate performance in the class of embedded compact bar code scanners.



## The AccuPlace Aevo™

- High placement precision and repeatability:  $\pm 0.002''$ , labels as small as 3 mm x 3 mm
- Advanced serialized zero-queue print & apply in 300 dpi and 600 dpi. High quality thermal transfer print head prints any barcode or graphic content.
- Easy to set up: toolless chuck change and straight forward sensor set up, reliable material threading.
- Easy to operate: quick screen menu access to parameter settings, real-time adjustable.

**IDENTCO International**  
Corporate Headquarters  
28164 W. Concrete Dr., Ingleside, IL 60041  
Phone 800.533.2559, 815.385.0011  
Fax 815.385.0359, [www.identco.com](http://www.identco.com)