



# Automation, Inc.

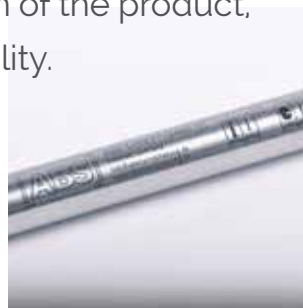
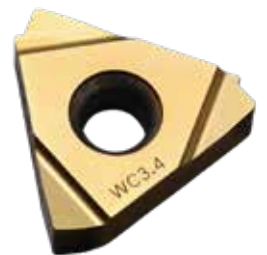
# UDI MARKING

Automation, Inc. provides laser marking, barcode reading, and barcode grading solutions to help meet UDI requirements with Panasonic Lasers, Cognex Barcode Readers, and Webscan Verifiers.

We offer proof of concept testing and application evaluations so you know that the solutions will meet your specific requirements.

**Panasonic Laser Markers** offer 3D control for permanently marking on uneven and curved surfaces. The laser markers allow steady and biocompatible direct part markings (DPM) that can be as small as 1 mm.

Panasonic Laser Markers can mark barcodes and characters on a variety of materials like metals, glass, and plastics without leaving residue. The high-quality markings guarantee a unique identification of the product, and therefore consistent product traceability.





# READING

**Cognex DataMan Barcode Readers** decode both 1D and 2D barcodes. DataMan products can read difficult DPM barcodes on flat, curved, or shiny surfaces; including those that are smaller than 1 mm.

Cognex DataMan products inspect the UDI marking for accuracy, presence, and format while performing barcode quality trending at line speed. Cognex can help verify FDA regulation compliance, and identify and eliminate potential label mix ups, which can result in costly recalls.

The Cognex OCRMax™ tool in Cognex vision systems can interpret human readable text and verify printed characters at line speed.

# COGNEX



# GRADING

**Webscan Barcode Verifiers** confirm that your barcodes can be read by all scanners, and report the grades of barcodes to certify that your codes meet GS1 standards.

Webscan verifiers authenticate and grade the quality of UDI barcodes throughout your supply chain to ensure that your barcode data is formatted correctly.

