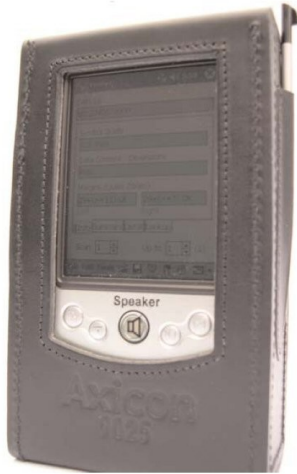


Axicon 9000 Series Portable Display by



Features

- User Friendly
- For use with any Axicon Bar code Verifier
- Follows the ISO15416 and ANSI X3.182 Bar Code Inspection Method
- Conforms to ISO15426-1 Bar Code Verifier Specification
- Traceable to NIST (National Institute of Standards and Technology)
- USB or serial connection
- Free lifetime software upgrades

Summary

The full color display can be used to show a range of information including:

Info Screen

Displays barcode symbology and number, plus ISO/CEN/ANSI grade, data content, X dimension/magnification and light margins in color coded panels.

Summary Screen

Provides information on bar gain, barcode structure, verification of check digit (again in color coded panels).

Detail Screen - Displays the seven ISO/CEN/ANSI parameters, showing the percentages and resulting grade achieved for each.

Job Reference Screen

Allows a job reference to be entered via the touch screen for ISO traceability and spreadsheet information. This content is included in the printed report.

The Axicon 9000 series converts all Axicon units into fully portable verifiers

The Axicon 9000 series is a portable display unit designed to enable ISO/CEN/ANSI barcode verification when used in conjunction with an Axicon 6000, 6500 or 7000 Series Verifier.

Unlike any other portable unit, the Axicon 9000 series utilizes the power of the Microsoft Pocket PC™ to provide the user with clear screens in full color. Using the same variable aperture technology found in the Axicon Verifier, the user is assured that all barcodes are verified with the correct aperture according to all of the current international standards.

This rugged, light-weight, hand held portable unit is complete with robust leather case and dual lithium ion batteries. With enough battery power for a 12 hour work day

Other facilities include:

Product Lookup Option:

Links the software to any .txt or .csv file. On scanning, both the barcode and a description of the product are shown.

AI Checker:

Gives the user descriptions of the application identifiers used in UCC/EAN-128 and RSS barcodes and then validates the information following, checking for possible structure and content errors (e.g. date errors, check digit errors, incorrect field lengths etc.)

Models:

9015 – For use with RS-232 Axicon verifiers

9025 – For use with USB Axicon verifiers



www.autoidsolutionsinc.com

Sales, Support, and Calibration +1.866.828.8643
16425 39th Place North, Minneapolis, MN 55446