Axicon 15200

Bar Code Verifier by ■XICON



Features

- Follows the ISO15416 and ISO15415 Bar Code Inspection Method
- Conforms to ISO15426 -1 and -2 Bar Code Verifier Specification
- Traceable to NIST (National Institute of Standards and Technology)
- · Linear and 2D bar code inspection
- · Auto-discriminates between all popular symbologies
- · Accurate display of the 'X' dimension/magnification
- · Automatic variable aperture
- · Automatic multiple scan averaging
- · Traditional analysis also provided
- · Requires customer supplied PC computer

Summary

The Axicon 15200 verifier comprises CCD based verifier hardware and Application software, conforming to the latest ISO/ANSI print quality standards (ISO/IEC15415 and ISO/IEC15416). The equipment has been independently tested and conforms to ISO/IEC15426-1 and -2.

The Axicon 15200 verifier is designed for QR Code, GS1 QR Code, Data Matrix and GS1 DataMatrix symbols, as well as EAN/UPC, ITF-14, GS1-128, Code 128, or Code 39 (with sufficient field of view). The simple to use design reduces user error and eliminates product damage while providing the highest level of accuracy achievable for verification.

Axicon 15200 Verifier Features:

Standard - Maximum bar code size 2.36" x 1.77"

The Axicon 15200 is the most accurate handheld verifier for medium sized linear and 2D bar codes from Axicon

The Axicon 15200 meets the International Organization for Standardization's "Bar Code Print Quality Test Specification (ISO 15416 and ISO 15415) for both linear and 2D bar codes. It also meets International Organization for Standardization's "Bar Code Verifier Conformance Specification" (ISO 15426-1 and ISO15426-2).

Simply install the software on your computer, plug in the verifier and you can be confident that your barcodes are being checked to the highest standards. Exclusive software features including .csv file saving and the additional ScanDB software (spreadsheet reporting function), Application Identifier (AI) Data Content Checker and Product Look-Up.

The Axicon Verifier, when used in conjunction with the accurately produced calibration sheet, forms an integral part of your ISO 9000 quality control procedures. Free software updates for life are downloadable from our website, ensuring that the instrument will remain at the leading edge.

A printed report can be produced on any connected printer. The report will be automatically resized to suit the output media including S/A labels. Printouts include all the main verification information.

This equipment and its documentation were developed to fit into your company's existing ISO 9000/9001/9002 policies and procedures.



Axicon 15200

Features

ISO inspection test method
Instant "On-Screen" ISO/ANSI grade
ISO 10-scan grade averaging
Traditional test method
Special reflectometer mode
Auto-switch Symbologies
Automatic variable aperture
Automatic power off
Data buffer
Command code programming
Detail hardcopy printout
Quality information saved to a .cvs file
User Data displayed on reports

Y
Y
V
ISO 10-scan grade
Y
Y
Y
Automatic variable
Y
Y
Automatic power off
N
N
N
N
V
Y
V
V
Ser Data displayed on reports
Y
Y
V
V
Ser Data displayed on reports

Verification Methods

Parameters determined by ISO/ANSI bar code print quality guidelines and traditional pass/fail criteria. Refer to model matrix below for configurations.

| 15200 | Y | Traditional | Y | Parloitional | Y |

Dimensions

 Height:
 8.0 in. (201 mm)

 Width:
 7.6 in. (193 mm)

 Length:
 5.5 in. (140 mm)

Mechanical

Weight: 3.3 lbs. (1.5 kgs)
Power: USB
Case: Cast Aluminum
Beeper: None
Display: Computer monitor
Keypad: 1-button, capture scan
LEDs: None

Environmental

Operating Temperature: 50 to 104° F (10 to 40° C)
Storage Temperature: -4 to 158° F (-20 to 70° C)
Relative Humidity: 25% to 80% Non-condensing

Optical:

Test Aperture: 3, 5, 6, 8, 10, 16, 20 mil (automatically selected based on symbology) Wavelegth: Visible: 660nm

Symbologies:

EAN-8, EAN-13, UPC-A, UPC-E, ITF-14, GS1-128, GS1 DataMatrix, GS1 QR Code, Data Matrix, QR Code, Code 39, Code 93, Code 128, Codabar, ITF, MSI Plessey

Safety/Regulatory:

FCC Class A, CE Certified



