

Features

60mm x 45mm field of view

Three different operating positions

ISO/IEC compliant verification

DPM verification

USB powered

About Axicon

Axicon Auto ID is a world leader in barcode verification, having developed and manufactured our own range of verifiers since 1989. Axicon barcode verifiers are used to measure the quality of linear and matrix barcodes, on all levels of product packaging.

Axicon 15200 Linear and 2D barcode verifier

The Axicon 15200 barcode verifier is designed to read both linear and twodimensional matrix barcodes. Its configuration means it can read small barcodes with an x-dimension down to 0.160mm (6.3 mils) for linear and 0.240mm (9.4 mils) for 2D codes.

Its field of view of $60 \text{mm} \times 45 \text{mm}$ (2.36" by 1.77") means that most retail point of sale linear barcodes can be verified as well as those used on small healthcare trade items. All symbols will be verified in accordance with the appropriate ISO/IEC standards.

Data Matrix, GS1 DataMatrix, QR Code, GS1 QR Code, EAN/UPC, Code 128, GS1-128 and Laetus Pharmacode symbols can all be verified if they fit within the field of view. Direct part marked Data Matrix and QR-Codes can also be verified. The verifier is designed to be used in three different positions so that even barcodes on awkwardly shaped objects can be easily read. It is powered solely via its USB connection to a PC or laptop.

The record of each verification includes the image of all the codes in the field of view, as well as the reports for each barcode. These verification files can be consecutively numbered or date and time stamped if required for traceability auditing processes. The verifier may be configured to comply with the FDA regulation 21 CFR Part 11.







Software Specifications

EAN-8, EAN-13, UPC-A, UPC-E, ITF-14, GS1-128, GS1 DataMatrix, GS1 QR Code, Data Matrix, GS1 Databar, QR Code, Code 39, Code 93, Code 128, Codabar, ITF, MSI Plessey, Laetus Pharmacode, GS1 Databar Composite Code, PDF417.
Full ISO/IEC 15416 parameter analysis, average bar gain, check digit validation, data length, nominal bar width (x-dimension), bar height, symbol structure, quiet zone validation, wide to narrow ratio.
Full ISO/IEC 15415 parameter analysis (parameters vary according to the symbology). ISO/IEC 29158 analysis DPM for Data Matrix and QR-Codes. Nominal bar width (x-dimension), average module gain.
Data content checker for Application Identifiers with GS1-128, GS1 DataBar, GS1 DataMatrix and GS1 QR Codes.
Scan saving and loading - stores complete details of scan file data. Allows for remote diagnostics and also for increased traceability. Autosaving of scans for audit trail purposes.
English, French, Spanish, Danish, Dutch, German, Russian, Slovenian, Chinese, Japanese, Polish, Italian, Korean, Portuguese and Czech.
205 x 195 x 141 mm (8"x 7.6" x 5.5") - Maximum image size 60mm x 45mm (2.36" x 1.77")
1.28 Kg (45 oz)
Plastic housing, CMOS sensor, LED illumination
Current draw 360mA - supplied from USB host.
03, 05, 06, 08, 10, 16 and 20. The software automatically identifies the symbology and its nominal bar width (x-dimension) and adjusts the aperture size to comply with the symbology specifications and relevant ISO/IEC standard.
Wavelength of light: 660 nm - Angle of illumination: 45 degrees
A report can be produced via the in-built report generator, and saved or printed. The report generator can create reports in .pdf, .html, .txt, .csv or other formats (Append facilities are available for any format which supports this). The report generator is customisable via scripts and templates so reports can be tailored to individual requirements.
PC running any currently supported version of Windows - USB 2.0
Operating temperature: 10° to 40°C - Storage temperature: -20° to 70°C Relative humidity: 25% to 80% @ 40°C non-condensing
CE certified, RoHS compliant. Meets ISO/IEC 15415, ISO/IEC15416, ISO/IEC-29158, ISO/IEC 15426-1 and ISO/IEC 15426-2 standards. Has all the features necessary to meet the requirements of 21 CFR part 11.
Two years parts and labour - return to bench.





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