

Maintains compliance with ISO/IEC standards

Ensures precision and accuracy

Includes minor repairs and adjustments

Onsite maintenance available

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.

Verifier conformance & alignment service

Axicon's barcode verifiers are high-precision optical devices, and we recommend that they are serviced every year to ensure that they still conform to the relevant standards - these are ISO/IEC 15426-1 for linear barcode verifiers, and ISO/IEC 15426-2 for two-dimensional verifiers.

The verifier conformance and alignment service (VCAS) will fully check, clean, adjust and reset the verifier to ensure it conforms to these standards. This VCAS will take us about four to five days to carry out, and a certified loan verifier can be provided while you are without your own unit.

After you receive your verifier back from VCAS it is important that you carry out the user calibration before using it again. This ensures that its reflectance measurements are aligned with the reference standard values on the Axicon calibration card. A new calibration card, traceable to NIST standards, will be included as part of the VCAS.





Verifier conformance & alignment service

Postage and packaging costs are payable in addition to these prices. VAT is also payable.

* IP50 Verifiers - Subject to inspection of IP Base.

On-site VCAS servicing: If you prefer the maintenance of the verifiers to be carried out on-site please contact us for pricing.

Maintenance agreement: This is suitable for companies that cannot raise purchase orders quickly. An annual VCAS maintenance agreement, payable in advance, will provide breakdown cover plus VCAS at the end of its term.

Repairs: We will provide you with a quotation before any work is carried out. The inspection fee will be waived if you decide to go ahead with the repair.

Further help and information: Please contact us at vcas@axicon.com

All trademarks are acknowledged as belonging to their respective companies.

As Axicon continually improves its products, the specifications and features explained here are subject to change without notice.

