

Axicon 6525-S Barcode Verifier

The Axicon 'S' Range -For enhanced accuracy



Product Summary

The Axicon 6525 - S is designed for all barcodes where a 5, 6, 10 or 20mil aperture is mandatory (such as EAN8, EAN13, UPC-A, UPC-E, GS1-128 and ITF-14), up to 125mm width including quiet zones. The simple to use design reduces user error and eliminates product damage whilst providing the highest level of accuracy achievable for verification.

Typical Application

For the user who needs to verify barcodes on both consumer unit (point of sale) products and also the smaller sized traded pack barcodes - typically those printed Thermal or thermal transfer to labels).

Enhanced Accuracy

The "S" range of Axicon verifiers have a "Continuous Scan" feature.

Just place the verifier over the barcode (or slightly above or below the barcode), press the trigger and slide the verifier over the code – in less than a second you can have results averaged over more than 150 scans of the code at different points in the bar height

Benefits

- ISO/ANSI verification standards
- Over 150 scans per second
- Ideal for GS1 Databar Stacked Codes
- Multi Language user interface
- Ideal for barcodes with small height
- USB2 Connectivity





Axicon 6525- S Barcode Verifier

SOFTWARE SPECIFICAT	WARE SPECIFICATIONS		
Symbologies Verified:	GS1 SYMBOLOGIES: EAN-8, EAN-13 (with or without addor GS1-128, UPC-A, UPC-E (with or without addons).	ns), ITF-14/Case Code, GS1-DataBar (all symbologies),	
	OTHER SYMBOLOGIES: Code 39, Code 93, Code 128, Code extra).	labar, ITF, MSI Plessey, Pharmacode (Laetus: optional	
Application Standards:	AIAG, Belgian Pharmacode (MSI), Belgian Pharmacode (Unique), CIP39, Coupon Codes (UK, USA, Euro), Code Vignette, GS1 AI Check, HIBC, ISBN/ISSN, Italian Pharmacode (IMH), LPPR, M&S, PZN, SISAC, Variable Measure Codes (Branded, Instore, Australian).		
Analysis Performed on Relevant Symbologies:	Full ISO/ANSI Parameter Analysis (Rmin, Rmax, Global Threshold, Symbol Contrast, Min Edge Contrast, Modulation, Defects, Decodability, Decode), Decodability per Symbol Character, Average Bar Gain, Check Digit Validation, Data Length, Nominal Bar Width Analysis (X Dimension), Print Contrast Measurement (PCS), Symbol Structure including Parity, Subsets & Start/Stop Characters, Quiet Zone Validation, Wide to Narrow Ratio Display and Validation.		
Diagnostics Windows:	Devis: Parameter Detail Results, Dimensional Analysis, Pass/Fail, Scan Reflectance Profile, Static Scan Reflectance, Summary, Traditional Results, Application Identifier Data Content Checker (for GS1-128, GS1-DataBar), Product- Look-Up.		
Logging:	g: Scan Saving and Loading - stores complete details of scan file data. Allows for remote diagnostics and also for increased traceability.		
Calibration Logging:	on Logging: A record of date and time to show when the hardware has been calibrated is kept - vital for ISO 9000 records.		
Configurable Options:	Audible Warnings, Calibration Expiry Warning, Changeable Pass / Fail and Warning Colours, Optional Check Digit Validation (Code 39, Codabar, ITF), File Saving, Multi-Scan Averaging, Pass Grade, Print Options, Window Sizes and Positions.		
Error Messages:	Check Digit Error, Data Content Error, Incorrect Wide to Narrow Ratio, Print Quality Failure, Product Look-Up Error, Quiet Zone Error, Reference Decode Algorithm Error, Structure Error, X Dimension Range Checking.		
Plugins Available:	Code 39 full ASCII, CSV File Saving, Gen Spec, Job Reference, Product Lookup, Text Lookup, Time Zone, UPC, User Data, User Name, (see also Application Standards).		
Additional Software:	I Software: Pharmacode (Laetus) - Decode and Analysis of Laetus Pharmacode.		
	ScanDB - Reporting Tool transferring data from saved scans	into a .csv file.	
RepGen - Configurable report generation tool.			
HARDWARE SPECIFICATIONS			
Dimensions:	145 x 113 x 128mm , Scan Width - 125mm (including quiet zones)		
Weight:	675g		
Construction:	Cast Aluminium and ABS plastic		
Interface:	USB2 (Note This verifier will not work with a USB1 Connection)		
Power Consumption:	Current draw 150mA - supplied from USB host.		
Nominal Measuring	5mil, 6mil, 10mil and 20mil.		
Aperture:	The software automatically identifies the symbology/nominal bar size (X dimension) and adjusts the aperture size in order to comply with the symbology specifications and International Standards.		
Wavelength of Light:	ght: 660 nanometers		
GENERAL INFORMATION	INERAL INFORMATION		
Print of Analysis:	A printed report can be produced on any connected printer. The report will be automatically resized to suit the output media. Printouts can be produced for the main verification information (including: Decoded Number, Time & Date, Number of Scans, Code Type, Average ISO/ANSI Grade, Average Bar Gain, Magnification, Check Character, Quiet Zone & Individual Parameters) Scan Reflectance Profiles, Dimensional Analysis, also for GS1-128 & GS1-DataBar Data Content information and Plugin Results.		
	GS1 Verification Template supported.		
	Customised reports available via RepGen and ScanDB utilitie		
Standard Accessories:	Transit Case, Calibration Sheet, Start-up Guide, Software CD, Compliance Certificates.		
System Requirements:	PC running Windows XP or later with a USB2 port available	YOUR AXICON DEALER: STRATIX (Australia) Pty Ltd	
Environmental:	Operating Temperature: 10° to 40°C	Unit 3, 21 Bearing Road	
	Storage Temperature: -20° to 70°C Relative Humidity: 25% to 80% @ 40°C non-condensing	Seven Hills, NSW 2147	
	Notative numberly. 25% to 60% @ 40° C hon-condensing	Australia	

All trademarks are acknowledged as belonging to their respective companies.

Warranty: 2 years



customerservce@stratix.com.au

www.stratix.com.au

Ph: +61 2 9624 1999 Fx: +61 2 9624 2599

Australia