



FEATURES

- No Daily Calibration
- Auto Discrimination of Symbologies
- LEDs Display ANSI Grade & Bar Tolerance
- Center Scan Key
- N.I.S.T. Traceable
- Element Detail Analysis
- ANSI & Traditional Grading
- One touch "Hot" keys for Help, Print and UPC Mag
- Custom Program Options Available
- Corrugated Option adjusts Symbol Contrast per Fibre Box Association guidelines
- Complies with ISO/IEC 15416 and 15426



Stratix Combines Ease-of-Use & Pinpoint Accuracy

Making sure your barcodes are scannable is a crucial part of today's business. Avoid mistakes, damaged customer relationships or even costly fines. Stratix makes verification easier and more accurate than ever before with the new Xaminer Elite series barcode verifiers. Whether you must verify one-dimensional or two-dimensional (PDF-417 & GS1 DataBar) symbologies, there's an Xaminer Elite model that's right for your business — and your budget!

Bacode Verification in a Simple Integrated Unit

The Xaminer Elite IS, Elite IS Plus & Elite IS Point & Shoot barcode verifiers from Stratix give you the industry's highest quality barcode verification for either one-dimensional or two-dimensional (PDF-417 & GS1 DataBar) barcodes — all in a single unit. The Xaminer Elite verifiers come standard with a fully integrated laser scanner. No more cables to snag or cords to tangle.

Maximize Your Investment

As your verification needs change, so can your Xaminer Elite verifier. All Xaminer Elite verifiers come equipped with expandable firmware allowing for wand or integrated scan engine upgrades in the future. As your needs for barcode symbologies change, so can your Xaminer Elite verifier with a simple software and/or hardware upgrade from the Stratix Service Department. The Xaminer Elite is a verifier that will truly meet all of your verification needs today and tomorrow.

Calibration Check Routine

Need to make sure your verifier investment is operating properly? Stratix Elite IS and Elite IS Plus verifiers ship with a calibration check routine that will allow an operator to check calibration in under 30 seconds, right at your worksite!

Specifications



Xaminer Elite Verifier Models

9015 Xaminer Elite IS Point & Shoot (integrated laser)

Partial ANSI

Includes: 4 AA Batteries, User's Manual and Training Video CD

9020 Xaminer Elite IS (integrated laser)

Dual ANSI - Full ANSI and Partial ANSI Grading

Includes: AC Adapter, PC Communications Cable, UPC-A Calibration Check Card, Table Top Stand, User's Manual and Training

Video CD

9030 Xaminer Elite IS Plus (integrated laser)

Dual ANSI - Full ANSI and Partial ANSI Grading Includes: AC Adapter, PC Communications Cable, UPC-A Calibration Check Card, Table Top Stand and User's

Manual and Training Video CD

Symbologies Verified

Elite IS & Elite IS Point & Shoot:

UPC-A Addendum 2,5 (GTIN 12) UPC-E Addendum 2,5 (GTIN 12)

EAN-8 (GTIN 8)

EAN-13 Addendum 2,5 (GTIN 13)

Code 128

Standard AIM UCC/EAN SCC-14 (GTIN 14), SSCC-18

Coupon Code (UPC-A with GS1 128 coupon extended code)

Code 39

Interleaved 2 of 5 (ITF)

Case Code SCC-14 (GTIN 14)

Code 93 Codabar Pharma Code

Elite IS Plus:

All symbologies listed above, plus: PDF-417 Standard, GS1 DataBar Family (Limited, Stacked, Truncated, Stacked Omni-Directional, Omni-Directional, Expanded, & Expanded Stacked), Composite Symbology (CC-A, CC-B, & CC-C), and Coupon Code (UPC-A with GS1 DataBar Expanded and GS1 DataBar Expanded only)

1D Laser Scanner (Elite IS, IS Point & Shoot & IS Plus)

Light Source: 650nm visible laser diode

Scan Angle: $40^{\circ} \pm 2^{\circ}$ Scan Patterns: Linear

Minimum Print contrast: 20% absolute dark/light reflectance

Performance Characteristics

CPU: Motorola Coldfire Operating System: Proprietary Memory: 8MB (250 Scans)

Interface/Communications: Serial RS232

Physical Characteristics

Dimensions: 3.25 in.D x 3.75in. H 82.55mm D x 95.25mm W x 203.2mm H

Weight: 14oz (400grams)

Display: LCD, 128 x 64 (8 rows x 20 columns) Power: 4 AA batteries or AC 110v Power Supply Notification: LEDs for ANSI grade & Bar Tolerance

Keypad: 22 Key Numeric

Environmental

Operating Temperature: 14°-122° F Storage Temperature: -40°-158° F

Relative Humidity: 0% to 85% relative humidity, non-condensing

Sealing Specification: IP42

Software

Stratix Verification Software (SVS) Part # 7309

(single user license)

Accessories

Printers:		
Dot Matrix	Part#	6613
Direct Thermal	Part#	STXTECDTP
Paper/Ribbon:		
One-Ply Dot Matrix Printer Paper	Part #	6715
Two-Ply Dot Matrix Printer Paper	Part #	6716
Dot Matrix Printer Ribbon	Part #	6714
One-Ply Direct Thermal Printer Paper	Part #	6708
Cases:		
Protective Carry Case	Part #	V6158BCS
Shoulder Harness	Part #	10038
Belt Holster	Part #	10039
Stands:		
Table Top Stand	Part #	10046
Power:		
AC Adapter	Part #	10083
Communications Cable	Part #	1313
AA Ni-MH Batteries	Part #	10026

Part #

10034

Regulatory

Ni-MH Batteries

Safety: UL E236508

Emissions (EMI): FCC Part 15 Subpart B, Class A

Laser Safety: CDRH 21

Battery Charger with 4 AA

Warranty

1-year manufacturer's defects warranty (parts & labor)