## STRATIX

# Xaminer 6500LS

### PORTABLE BAR CODE VERIFIER

The **Xaminer 6500LS** portable bar code verifier, manufactured by Stratix, is the first bar code verifier to offer an interchangeable wand and laser gun.

The **Xaminer 6500LS** is one of the most sophisticated verifiers available today, yet so easy to use. When you need a full ANSI analysis, use the wand. If a simple scan analysis is desired, activate the laser gun. Simply point and shoot. The laser gun gives you Traditional bar tolerance grading and 3 ANSI parameters.

Not only does the 6500 autodiscriminate between symbologies, it also has two easy-to-read rows of lights displaying the overall ANSI grade and Bar Tolerance percentage.

The Xaminer is the only series of verifiers to offer a true AC Adapter. When portable use is not necessary, simply plug it into any electrical outlet.

The interchangeable wand and laser gun offer all of the analysis needed to check the quality of your bar codes. With the 6500LS you get ease of use, and extreme accuracy, all in one unit. Call Stratix today to order your **Xaminer 6500LS**.



## STRATIX

# Xaminer 6500LS

### PORTABLE BAR CODE VERIFIER

#### FEATURES AND SPECIFICATIONS

#### SIZE/WEIGHT

- Length: 7.25"
- Width: 3.75"
- Height: 1.75"
- Weight: 16 oz.

#### POWER

- Four AA Alkaline Batteries (Standard)
- NiCad Charger/Batteries (Optional)
- AC Adapter (Optional)
- Automatic Time Out

#### **REAL TIME CLOCK**

- Continuous Operation
- Time Stamping is Software Configurable

#### DISPLAY

- 4-line 16-Character/Line LCD
- 5 X 8 Dot Matrix

#### KEYBOARD

• 20-key firm touch

#### OPTIONS

- Element by Element Analysis
- Pharmacode

#### BAR CODES RECOGNIZED

- U.P.C.-A, U.P.C.-A with
- Addendum
- U.P.C.-E, U.P.C.-E with Addendum
- EAN 8 and EAN 13
- Code 3 of 9
- Interleaved 2 of 5 (12 of 5): Case Codes/Shipping Container Symbols
- Code 128
- UCC/EAN 128
- Codabar (Optional)
- Pharmacode

#### PRINTERS

• Supports Strafix's STX 500 Dot Matrix and Direct Thermal printers

#### WAND/LIGHT PEN

- Light Source: 660 nm LED Visible Red 880 nm LED Infrared
- Apertures Available 6, 10, 20 mil
- Bi-Directional Scanning Capability



#### SPECIAL FEATURES

- Interchangeable
  Wand & Laser Gun
- Auto Discrimination
- Custom Programs Available
- ANSI and Traditional Grading
- Check Digit Calculator
- Scan Storage
- LEDs Display ANSI Grade and Traditional Bar Gain/Loss
- N.I.S.T. Traceable

#### ENVIRONMENTAL FEATURES

- Operating Temperature Range: -10' to 120°F (-23° to 49°C)
- Relative Humidity: Up to 95% non-condensing
- Storage Temperature Range:
  -20° to 160°F (-28° to 71°C)

#### LASER GUN

- 36 Scans Per Second
- 675 nm. Laser Disk
- 25" Max. Working Distance
- 20" Max. Field Width
- Minimum Print Contrast 25%

)