



POSTNET VERIFIER

A BARCODE QUALITY VERIFICATION SYSTEM

The Secap PostnetVerifier™ is a dedicated vision sensor which evaluates Postnet barcodes as they are being printed and compares them to USPS requirements. When mailing accuracy is everything, this is the ideal solution for detecting problems as they occur to minimize costly printing and postal read errors.



PRINTERS



TABBERS



FOLDERS AND
INSERTERS



SOFTWARE

TECHNICAL SPECIFICATIONS

Codes Supported:

Postnet (Zip® and Zip+4®)

Read Rate:

6,000/hr. (postnet barcode detection)
(At speeds over 6,000/hr., the PostnetVerifier™ reads every second, third or fourth piece)

Maximum Travel Speed:

75 in/sec (2M/sec)

Field of View: 85mm x 12mm

Working Distance:

41mm, +/- 1mm

Light Source: Red 630nm LEDs

Communications:

10/100 BaseT Ethernet, RS232

Equipment Interface:

Dry contact, NO/NC

Physical Characteristics:

Dimensions: 2.3"W x 3.1"D x 7"H
Power: 120 Vac, 60 Hz

Computer Requirements*:

Pentium® Processor, Windows®,
500MHZ, 128MB RAM, 5MB Disk
Space, Ethernet, CD ROM.

*Computer required only for setup and adjustment of PostnetVerifier™

Standard Kit Includes:

Verifier, Software CD, Set up Gauge,
Part Detect, Power Supply, I/O Interface,
Cables, Reflective Tape, User Guide,
90 Day Free Replacement Warranty

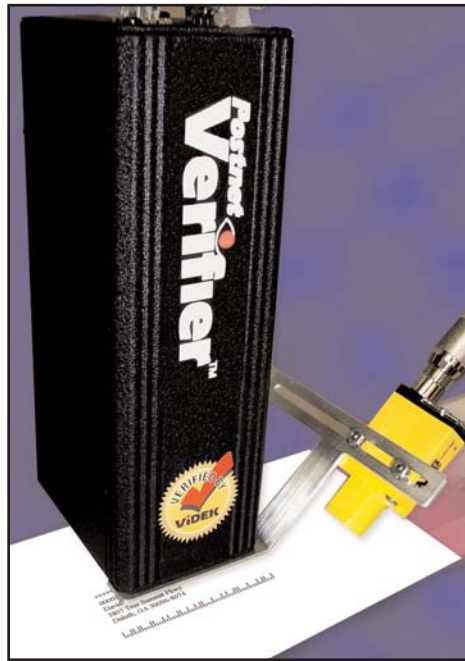
Options:

Mounting Kit: Mast, Extension Arm,
Quick Release Clamp, Verifier Mounting
Bracket

Light Kit: Light Module, Mounting
Bracket, Cable

(Specifications subject to change without notice)

Note: The PostnetVerifier™ should increase your chances of passing MERLIN®, however, it is not a substitute for other quality control procedures and, for even better results, should be used in conjunction with other procedures. PostnetVerifier is a trademark of Videk, Inc. Patents Pending. Windows is a registered trademark of Microsoft, Inc. Pentium is a registered trademark of Intel Corp. Merlin, Zip and Zip+4 are trademarks owned by the United States Postal Service.



DETAILS

Secap offers the PostnetVerifier™ as a turnkey solution for accurately verifying barcode quality. The verifier reads Postnet barcode Zip™, Zip+4™ and the Intelligent Mail Barcode. The device measures Postnet bar height, bar width, bar spacing, skew, density, fill and readability to determine if the information meets postal standards, while maintaining high speed and performance. Optimal scanning accuracy is achieved by utilizing line scan technology.

A Valuable Tool for Mailing and Printing Facilities

The PostnetVerifier™ evaluates and detects:

- Incorrect postnet barcodes, ie. tall/short
- Erroneous check digit
- More than 62 bars
- No frame bars
- Improper bar height
- Improper barcode clearance zones
- Any barcode parameter that renders the barcode unrecognizable



The PostnetVerifier™ mounts easily to the Secap® Jet 1 and other existing bases.

Ask about Secap's complete line of mailstream solutions:



PRINTERS



TABBERS

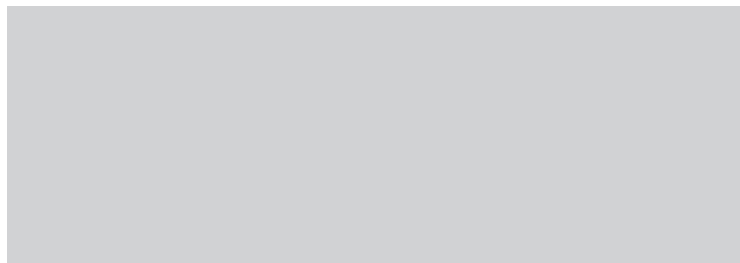


FOLDERS AND
INSERTERS



SOFTWARE

Available from your authorized and certified Secap dealer.



SECAP
Mailstream Management and Solutions...

10 Clipper Road
West Conshohocken, PA
19428-2721
800.523.0320
610.825.6205
610.825.1397 (fax)
www.secap.com

Contact the dealer above or call 800.523.0320 for a Secap dealer near you.