Inventory Accuracy, Visibility and Loss Prevention

Avery Dennison[®] 9855[™] Tabletop Bar Code Printer

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain



Accelerate Performance: Inventory Accuracy, Visibility and Loss Prevention

Improve Inventory Management and Loss Prevention through integrated solutions from manufacturing source to consumer that increase speed, accuracy, visibility, productivity and margins.

Supply Chain Accuracy

The Avery Dennison 9855 Tabletop Bar Code Printer is specially designed to accelerate your bar code label and tag printing so your merchandise can be moved quickly and accurately through the apparel supply chain.

- Use the 9855 for:
- Shipping Labels
- Compliance Labels
- Hang Tags
- Receiving/Routing Labels
- WIP Management

Decrease Downtime

- Printhead flips up for easy supply loading and is customer replaceable
- Large supply rolls result in fewer supply changes

Increase Productivity

- Super fast 150 MHz processor and print speeds up to 12 ips
- Version available to enable printer mobility when combined with Avery Dennison Mobile Workstations

Save Money

- Dynamic dot shifting prolongs printhead life
- Dual ribbon control to help eliminate ribbon wrinkles, saving you time and money
- Optional metal cover protects your printer investment in industrial environments

Improve Scans

- To help ensure you don't print a "bad" bar code, our "Fail-Safe Dot Shifting" feature automatically corrects for "bad dots".
- "Gray Box Alert" helps eliminate unreadable bar codes by printing a gray box in place of an invalid bar code when dot shifting can't fix the problem.

Global Service Bureau

In addition to utilizing on-site printing for greater efficiency, also consider Ticket Express[®], Avery Dennison's global service bureau. With Ticket Express, you can order variably imprinted tags and labels, including RFID, fabric and paper versions, when and where you need them - anywhere in the world. Using both in-plant printing and Ticket Express gives you the best combination of speed and flexibility.

Elevating Brands. Accelerating Performance.

Experience Avery Dennison supply chain solutions at our worldwide Customer Design and Innovation Centers. For more information on the Avery Dennison 9855 Tabletop Bar Code Printer or to schedule a tour of our Customer Design and Innovation Centers, please call 800.543.6650, prompt 5, or e-mail rbis.solutions@averydennison.com.

To learn more or receive complete warranty information as well as other terms and conditions, please contact your Avery Dennison representative or visit our website at www.rbis.averydennison.com.

See reverse side for product specifications





Inventory Accuracy, Visibility and Loss Prevention

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain



Avery Dennison[®] 9855™ Tabletop Bar Code Printer

Avery Dennison[®] 9855[™] Tabletop Bar Code Printer

Standard Features

Dimensions - Plastic Cover: Height: 12.5" (318mm) Width: 12.0" (305mm) Depth: 13.0" (330mm)

Optional Metal Cover: Height: 13.0" (330mm) Width: 12.5" (318mm) Depth: 17.3" (439mm)

Weight - Plastic Cover: 21 lbs (9.5kg)

Weight - Metal Cover: 29 lbs (13.2kg)

Shipping Weight: 25 lbs (11.4kg)

Shipping Weight - Metal Cover: 25 lbs (11.4kg)

Printing Method: Thermal direct or Thermal transfer

Printhead.

4.0" (102mm/812 dots) 203 dots/inch (8 dots/mm) OR 300 dots/inch (11.8 dots/mm) Both printheads provide enhanced print quality

Memory:

4MB Flash, 16 MB SDRAM Optional 16 MB Flash expansion 8MB RAM configurable using these buffers: Transmit, Receive, Image, Format Downloadable and Scalable Fonts

Bar Codes:

UPCA +2/+5, UPCE +2/+5, EAN8 +2/+5, EAN13 +2/+5, EAN128Interleaved 2 of 5, Extended Code 39, Codabar (NW7), Code 128, Code 16K, Code 93, MSI, Postnet, Intelligent Mail, GS1 Databar, PDF417, MaxiCode, Data Matrix (ECC-200), Quick Response (QR Code), Aztec

Standard Fonts:

Bitmap - Standard, Reduced, Bold, OCRAlike, CG Triumvirate, and CG Triumvirate Bold TrueType® - EFF Swiss Bold Supports downloaded double-byte TrueType and bitmap fonts, allowing for Chinese, Japanese, and Korean character sets

Font Magnification:

1x to 7x 4 to 250 pt. for scalable/ TrueType fonts

Standard PC/Host Interface:

- IEEE-1284 parallel or Centronics mode
- USB (Universal Serial Bus)
- RS 232 Serial at 2,400 BPS to 115,200 BPS
- Optional Ethernet 802 11b/g wireless card

Printer Warranty:

One (1) year parts and labor. Full written warranty statement available on request.

Printhead Warranty:

One (1) million inches or six (6) months, whichever occurs first.

Supplies

Only Avery Dennison supplies are recommended. Use non-perforated supplies in peel mode. High energy (TUFFMARK®) supplies are available.

Supply Types: Labels, tags and receipt paper

Supply Sizes: Width: 0.75" to 4.25" (19mm to 102mm):

Length: 0.32" to 17.5" (8mm to 445mm)

Supply Roll Size: 7,874" (200m) - this varies by material thickness

Supply Thickness: Labels – 5.5 to 10 mils

Tags – 5.5 to 10 mils Receipt Paper - 2.4 mils

Maximum Print Area:

• 4.0" x 16.0" (102 mm x 406 mm) with the 203 dpi printhead

- 4.0" x 13.0" (102 mm x 330 mm) with the 300 dpi printhead
- Larger images (up to 16 feet) can be printed using continuous supply and reallocating memory.

Ribbon Length:

23,616" (600 meters)

About Ribbons:

The width of the ribbon must be at least 0.3" (8 mm) greater than the supply width. Using a ribbon wider than your supply helps protect the printhead.

Environmental Ranges

Operating Temperature: Thermal Transfer : 40° to 95° F (4° to 35° C) Thermal Direct: 40° to 104° F (4° to 40° C)

Storage: 15° to 120° F (-10° to 49° C)

Humidity/Operating and Storage: 5% to 90% non-condensing

Electrostatic Discharge and Air Quality: Some problems with electronic equipment may occur in environments prone to static discharge or extreme dust conditions.

Avery Dennison suggests that you take precautions to minimize these problems.

Performance

Power Source: 90-264 VAC with autoselect 50/60 Hz Optional 24 VDC regulator

Print Speed:

- 2.5 ips (64 mm) default for serial bar codes
- 4 ips (102 mm) 203 dpi serial bar codes with narrow elements of 3 dots (or greater)
- 6.0 ips (152 mm) default for parallel bar codes
- 8.0 ips (203 mm)
- 10.0 ips (254 mm)
- 12.0 ips (305 mm) only with 203 dpi printhead

Option & Accessories

Options:

- 300 dpi printhead
- 12 ips print speed
- Metal cover
- · Peel mode with on demand sensor
- Tear bar with peel mode Linerless
- Ethernet print server (supports Ethernet and TCP/IP
- ADK script programming for special applications
- 16 MB Flash memory expansion
- Cart ready

Accessories:

- 926™ Knife
- 928™ Stacker
- 935[™] Rewind
- 938™ Verifier
- 939™ Keyboard
- 939I[™] Intelligent keyboard

In our ongoing effort to deliver the best technology, specifications are subject to change without notice.

The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or correctness of the data. This product, like any other should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. Avery Dennison liability is limited to the replacement value of defective products. In no event shall Avery Dennison be held liable for consequential, indirect or incidental damages. Products, information and specifications are subject to change without notice. Avery Dennison and the logo are registered trademarks of Avery Dennison Corp. Third party trademarks and/or trade names used herein are the property of their respective owner(s). © 2012 Avery Dennison Corporation, All Rights Reserved.

Avery Dennison Retail Branding and Information Solutions

Americas

1700 West Park Drive, Suite 400 Westborough, MA 01581 USA Toll Free +1 800 444 4947 International +1 336 621 2570 Fax +1 336 544 5040

Asia 15/F, Octa Tower 8 Lam Chak Street Kowloon Bay, Kowloon Hong Kong Tel +852 3146 8100 Fax +852 2785 1255

E. Europe, Middle East & Africa TEM Otoyolu Atış Alanı Mevkii, Tekstilkent Koza Plaza A Blok Kat: 17-18 34235, Esenler Istanbul Turkey Tel +90 212 467 4000 Fax +90 212 467 4001

Western Europe Kempische Kaai 7C 3500 Hasselt Belgium Tel +32 11 28 77 24 Fax +32 11 28 77 29

