Price Management

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain









Avery Dennison® 9485 Portable Printer

Accelerate Performance: Price Management

Accelerate performance in price and item identification in the store, reducing complexity while improving speed, efficiency and accuracy.

Improve In-Store Efficiency Through Enhanced Productivity

Designed to improve in-store efficiency through enhanced productivity of retail price-marking applications. Compatible with virtually any data collection terminal on the market. The Avery Dennison 9485 portable printer can increase your productivity when performing the following applications:

- Re-tagging, reticketing and markdowns
- Shelf-edge labeling and shelf-talker signage
- Sell-by and reduced-to-clear labeling
- Promotional labeling
- Item marking

Palm-Sized Productivity. Smaller and lighter than the competition, this compact portable printer is designed to be worn for everyday use without fatiguing your associates.

Accelerated Pricemarking. Innovative peel functionality enables efficient label printing and faster re-pricing, making the item available again immediately for sale.

Improved Customer Service. Markdowns are performed right on the sales floor instead of the associate walking to the back room for markdown labels. That means the associate stays on the floor, available to help customers.

Enhanced Power Management. Intelligent, configurable sleep mode saves the battery power for when you need it, maximizing productivity by printing more labels on a single charge.

Rugged. Drop-tested from five feet (1.4m) to ensure the printer will continue operation working normally, even after being dropped.

High Level of Security Compliance for the Most Sensitive Applications. Enterprise security connectivity brings wired security to WLAN networks by employing the latest data encryption and authentication standards. This ensures reliability and enables straight forward integration into your system.

Elevating Brands. Accelerating Performance.

Experience this and many other supply chain solutions at our worldwide Customer Design and Innovation Centers. For more information on the Avery Dennison 9485 portable 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.

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







Price Management

Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain









Avery Dennison® 9485 Portable Printer

9485 Portable Printer

Standard Features

Dimensions: Height: 5.9" (152mm) Width: 3.97" (101mm) Depth: 2.87" (73mm)

Weiaht

1.30 lbs (0.59 kg)

Shipping Weight 1.52 lbs (0.69 kg)

Printing Method:

Thermal Direct

1.89" (48mm); 203 DPI (8 dots/mm)

Memory: 8MB RAM, 16MB Flash

One-Dimensional Bar codes:

UPCA +2/+5, UPCE +2/+5, EAN8 +2/+5, EAN13 +2/+5, EAN 128, Interleaved 2 of 5, Extended Code 39, Codabar (NW7), Code 128, Code 93, Postnet, GS1 Databar (RSS or Composite Code)

Two-Dimensional Bar codes: PDF417, MaxiCode, Aztec, QR Code (Quick Response), Datamatrix

Standard Fonts:

7 resident bitmap fonts with point sizes of 12 to 48 points; 1 scalable font (Arial type font 5 to 90 point)

TrueType™ Fonts:

Downloadable TrueType fonts supported thousands available

Font Rotation:

Fonts rotated at 0, 90, 180, 270 degrees

© 2012 Avery Dennison Corporation, All Rights Reserved.

Sensing Method:

Black mark and die cut

Display

10 character mono-graphic LCD white backlit display, 128 x 64 dots Display size: 1.3" x .7" (34mm x 17.5mm)

Printer Control Languages MPCL II or CPCL compatible

Printer Warranty:

One (1) year parts and labor.

Printhead Warranty:

One (1) million inches (25,400M) or six (6) months, whichever occurs first.

Battery and Cable Warranty

Three (3) months pro-rated from date of shipment. Physical damage to the batteries or cables will not be covered by the limited

Supplies

Only Avery Dennison supplies are recommended. Use non-perforated supplies in peel mode, butt cut, die cut or non-indexed.

Supply Types: Labels, tags, paper

Supply Sizes:

Width in continuous or peel mode: 0.5" to 2.28" (12.7mm to 57.9mm) Length Cont.: 0.7" to 11.8" (17.8mm to 299mm)

Peel: 0.5" to 11.8" (12.7mm to 299.3mm)

Supply Roll Sizes 2.2" (56mm) OD on a 1" (25.4mm) core

Supply Thickness:

0.0024" - 0.007" (0.06mm - 0.18mm)

Maximum Print Area:

1.89" x 11.8" (48mm x 300mm)

Environmental Ranges

Operating Temperature: 14° to 122° F (-10° C to 50° C)

Storage:

-4° to 140° F (-20° C to 60° C)

Humidity/Operating and Storage: 10% 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:

7.4v Lithium Ion Battery

Print Ratio:

25% black maximum per square inch (mm)

Inches Per Charge:

Up to 6,000 inches of 25% black printing at 3.0 IPS (76.2mm/sec) on the supply. Inches per charge vary according to setup and usage.

Battery Life Cycle

Approximately 300 full discharge cycles. Cycle life is approximate. Many factors affect an individual battery's performance. Recommended Duty Cycle

Duty cycle (5 minutes out of 15 15-minutes time intervals). On -demand or intermittent printing has no restrictions.

Print Speed

Up to 3 ips (76.2mm/sec)

Communications

Standard:

- USB 2.0
- RS 232 mini din connector

Optional:

- Wireless Networking 802.11 b/g: WLAN: 802.11b/g; Encryption: WEP 64, WEP 128, WPA, WPA 2; Authentication Types: Shared and Open system, TTLS, PEAP, PSK, EAP-FAST; Authentication Protocols: PAP, MSCHAP_V2; Remote printer management
- Bluetooth V2.1

Accessories:

- · Single station battery charger
- Four Four-station battery charger
- Extra battery
- Belt Clip
- Shoulder Strap

Specifications subject to change without

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 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).

Avery Dennison Retail Branding and Information Solutions

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

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

Western Europe Kempische Kaai 7C 3500 Hasselt Belgium Tel +32 11 28 77 24 Fax +32 11 28 77 29 0702SNG.ENGV01.0212LT.APP



Fax +90 212 467 4001

