Product profile

INtegrated RFID Smart Labels









- Variety of inlays, face stocks, adhesives, and tag materials available as custom configurations
- Manufacturing and validation processes result in quality products
- Take from stock 4.0 x 2.0 and 4.0 x 6.0 Duratran II Paper RFID labels support Intermec UHF RFID enabled printers
- Passive RFID inlays meet Gen2/18000-6C and EPC Gen2 global requirements
- Intermec Media Products is a supplier qualified RFID converter

Intermec has long been recognized as leader in RFID technology. Intermec's Smart Labels combine the most current UHF inlays with a variety of thermal transfer or direct thermal printable materials to offer a broad selection of products suitable for a wide range of applications.

Intermec's flexible RFID labels provide an architecture that can be deployed in open or closed loop environments. Our RFID manufacturing process enables the integration of inlays available from all of the leading suppliers into our Smart Labels to produce custom tailored configurations to satisfy performance and operability demands.

With expertise in both RFID and label technology, Intermec offers multiple face stock and adhesive options as well as non-pressure sensitive tag materials to meet the rigorous requirements in numerous applications in areas such as:

- · Compliance mandates
- DoD
- Retail
- Pallet and tote tracking
- Work in Process
- Access control
- · Agriculture
- Inventory management
- Track and Trace
- · Consumer good distribution
- Document and record tracking
- Asset tracking
- Postal/Parcel tracking

The Intermec Advantage

The INtegrated Smart Label solutions have added advantages when paired with Intermec RFID printers:

- Intermec printers and RFID media are optimized to deliver superior performance when used together.
- Our rigorous testing and co-engineering ensures consistency in print quality and proven label and tag performance in demanding real world environments.
- The use of Intermec Media insures consistent performance through the printer and the end use application resulting in a smart printing solution that can be deployed with confidence in a broad range of customer environments
- Thermal transfer and direct thermal printability and chip encoding allow on demand generation of durable labels eliminating high cost and inventory obsolescence associated with preprinting and pre-encoding
- When Intermec Media is used exclusively with Intermec printers, the Free Printhead Replacement program lowers the total cost of ownership.



Environment

Storage Temperature: +40°F to +80°F Storage Humidity: 35% to75%

Shelf Life: 12 months

Inlay operating Temperature: -40°F to +185°F

North America Corporate Headquarters

6001 36th Avenue West Everett, Washington 98203 Phone: (425) 348 2600 Fax: (425) 355 9551

North Latin America Headquarters Office

Mexico

Phone: (+52) 55 52 41 48 00 Fax: (+52) 55 52 11 81 21

South Latin America Headquarters Office

Brazil Phone: (+55) 11 3711 6776 Fax: (+55) 11 5502 6780

Europe, Middle East & Africa Headquarters Office

Reading, United Kingdom Phone: (+44) 118 923 0800 Fax: (+44) 118 923 0801

Asia Pacific Headquarters Office

Singapore Phone: (+65) 6303 2100 Fax: (+65) 6303 2199

Media Sales

EMEA: (+31) 24 372 3167 USA: (513) 874 5882 http://intermec.custhelp.com

Sales

Toll Free NA: (800) 934 3163 Toll in NA: (425) 348 2726 Freephone ROW: 00800 4488 8844

OEM Sales

Phone: (425) 348 2762

Customer Service and Support

Toll Free NA: (800) 755 5505 Toll in NA: (425) 356 1799 EMEA: intermec.custhelp.com

Internet

www.intermec.com

Worldwide Locations

www.intermec.com/locations

Copyright © 2013 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners.

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.

