

The Fastmark® M5e

Shrink Tube or Traditional Label Printing



Dynamic defines the compact Fastmark® M5e as it is ideal for printing for shrink tube applications in such markets as transportation or manufacturing for cable harnesses, sleeves, heat shrinkable tubes for wire marking, and others. Thermal transfer high quality prints in 300 dpi means easily readable and durable print that lasts for years and withstands temperature extremes, moisture, humidity, abrasion, etc. This is ideal for shrink tube printing.

Traditional Labeling

A second version of the printer is available for 4" wide thermal printing for barcode labeling (linear and 2D), item/asset and shelf tags, and more... making applications for retail, food preparation, healthcare, logistics, warehouse, shipping, process control, industrial/manufacturing, and government easy.

User Friendly Features

Standard features include an easy to read full color LCD display, max print lengths of 450 inches (300 dpi) to 1,000 inches (203 dpi), and fast printing speed (up to 6 ips for 203 dpi).

It also has 64 MB memory (128 MB flash), adjustable media sensor, and an option for Bluetooth connectivity. The printer has a low profile so very little space is needed.

It comes equipped with PAL® and emulations for Zebra, Eltron, and Datamax so it handles virtually any data stream easily.

PAL®

The AMT Datasouth Difference

For applications with a non-standard emulation or data stream, our proprietary PAL® programming language resides in the (smart) Fastmark® M5e allowing us to load an app that will accept your data stream and convert (including creating barcodes from the data), format and print to fit your needs. You can unplug whatever your printer is and replace it with the Fastmark® M5e printer. And, ongoing service and support, including future changes to the PAL® app, if needed, are available for the life of the printer.

Other Features

Printing Method

Direct Thermal and Thermal Transfer

Print Speed

203 dpi: 6 ips
300 dpi: 4 ips

Max Print Width

203 dpi: 4.25"
300 dpi: 4.15"

Shrink Tube Print Width

0.15" ~ 2.0"

Sensors

Transmissive Gap
Reflective Black Mark
Printhead Open
Ribbon End
Adjustable Media

Cutter

Optional guillotine

Description FM M5e/203dpi; 6ips, Ethernet, USB, USB-Host, Serial and RTC.
Part Number 121034.51 
Sales Order Number SO 16580
Serial Number: 123456789012 
PAL App (if applicable)

5 LBS
SHIP TO: AMT Datasouth 555-5555 1234 WEST HIGHWAY STREET CAMARILLO CA 93012 Call AMT Datasouth for all your thermal printer needs! (800) 215-9192 x132
 CA 93012 
GROUND TRACKING # 957 752 35 5432 1234 123


Contact

Get in touch with us today to see if one of our solutions can help you with your printing needs and ultimately, your operational challenges.

800-215-9192

kstovall@amtdatasouth.com

AMT Datasouth

www.amtdatasouth.com



Corporate Headquarters
803 Camarillo Springs Road, Suite D,
Camarillo, California 93012
(805) 388-5799 PH • (805) 484-5282 FX

Charlotte Operation
5033 Sirona Drive, Suite 800
Charlotte, NC 28273
(704) 523-8500 PH • (704) 525-6104 FX

