



M5e

- User Friendly Features
- Traditional Labeling
- Highest quality barcodes
- 203 and 300 dpi models
- Prints up to 6 ips in a compact design



Printer Model	Fastmark M5e
Resolution	203,300 dpi
Command Set	PAL, Eltron, Zebra, Datamax
Printing Method	Direct Thermal/Thermal Transfer
Print Speed	Up to 6 ips – 203 dpi Up to 4 ips – 300 dpi
Max Print Width	203 dpi: 4.25" 300 dpi: 4.15"
Shrink Tube Print Width	0.15" ~ 2.0"
Max Length	1000 inches – 203 dpi 450 inches – 300 dpi
Display	full color LCD display
Sensors	Transmissive Gap, Reflective Black Mark, Printhead Open, Ribbon End, Adjustable Media
Memory	64 MB SDRAM 128 MB Flash
Processor	32-bit
Barcodes	Linear and 2D
Cutter	Optional guillotine

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.

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.