Fastmark M9+

Easy Implementation and Easy to Use for All-Around Thermal Printing



PAL®: The AMT Datasouth Difference

Implementation is made easy with our plug and play capability - saving the IT team time and effort. In addition to popular emulations, our proprietary PAL® programming language resides in the smart printer allowing us to load an app that will accept your data stream and convert, format and print to fit your organization's requirements, including both linear and 2D barcodes. You can unplug any existing printer and replace it with the Fastmark® M9+. And, ongoing service and support, including future changes to the PAL® app, if needed, are available for the life of the printer.

- Easy to use touchscreen interface
- Print speeds up to 8 ips
- Highest quality barcodes
- 203 and 300 dpi models available
- Our powerful and versatile "PAL"
- Zebra and other popular emulations





The M9+ is ready for loading custom PAL[®] applications



PRINTER SPECIFICATIONS INCLUDE:

Printer Model	Fastmark M9+	Weight	19.8 lbs
Resolution	203, 300 dpi	Disalar	Touch Color LCD
Command Set	PAL Plus, Eltron, Zebra, Datamax	Display	
Printing Method	Direct Thermal/Thermal Transfer	Sensors	Gap transmissive, black bar reflective
Print Speed	Up to 8 ips – 203 dpi Up to 6 ips – 300 dpi	Memory	64MB SDRAM 128 MB Flash
Max Print Width	4.25 inches – 203 dpi 4.16 inches – 300 dpi	Processor	32-bit
Media Width	0.8" - 4.7"	Interfaces	RS-232, USB, USB HOST, Ethernet Optional: GPIO, Bluetooth,
Max Length	1000 inches – 203 dpi 450 inches – 300 dpi	Barcodes	WiFi 802.11 b/g/n (slot adapter) Linear and 2D
		Ribbon Core	1"
Media Outside Diameter	8.0"	Ribbon Outside Diameter	3.2"
		Diameter	Ink coated inside/outside
Media Thickness	2.36 - 11.0 mil	Cutter	User Option
Dimension	(W) 9.8" x (D) 17.2" x (H) 10.8"	Real Time Clock	Standard
		Limited Warranty	Printer: 2 years Print Head: 1 year
		Agency	UL, UL c, CE, TUV, FCC, Energy Star



Identification Systems Group www.IdentificationSystemsGroup.com info@IdentificationSystemsGroup.com

