

M8x - Rugged and Fast Industrial Thermal Printer

The M8x Series is perfectly suited for mission critical applications. Built with heavy duty die-cast aluminum and a performance processor resulting in tremendous print speeds. It also festures a 4.3" color LCD and touch panel operation.

Standard Features

- PAL Plus®, Zebra, Eltron and Datamax emulations
- Print speeds up to 14 ips
- 203, 300 and 600 dpi printhead resolutions
- · Real time clock
- Media window for easy monitoring
- LAN, USB, serial, parallel, and GPIO interfaces
- Two USB host keyboard ports front and back
- Easy to read LCD display for downtime and stand-alone applications
- 128 MB Flash memory
- 600 meter ribbon capacity







The M8x is ready for loading custom PAL® applications



PRINTER SPECIFICATIONS INCLUDE:

Printer Model	Fastmark [®] M8x	Memory	128 MB Flash 256 MB SDRAM
Resolution	203, 300 or 600 dpi models		SD card slot for memory expansion up to 32 GB
Command Set	PAL Plus®, EZPL, DPL	Real time clock	Standard
Printing Method	Direct Thermal/Thermal Transfer	Interfaces	RS-232, Centronics, USB 2.0, Ethernet 10/100 Mbps, Two USB host ports
Print Speed	Up to 14 ips - 203 dpi Up to 12 ips - 300 dpi Up to 6 ips - 600 dpi		(front and back) Optional: GPIO, Bluetooth and WiFi 802.11 b/g/n
Max Print Width	4.09 inches	Linear Bar Codes	Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E
Media Width	0.78 to 4.49 inches		and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China POST, GSI Data Bar,
Max Print Length	1000 inches - 203 dpi 450 inches - 300 dpi	0D Day Cadaa	Code 11, RSS stacked
	100 inches - 600 dpi	2D Bar Codes	PDF-417, Maxicode, Data Matrix, QR Code, Aztec
Media Core Diameter	3 inches	Power	External universal switching power supply
Ribbon Capacity	600 meter, 1" core (ink coated outside/inside)		Input: AC 100-240V, 50 - 60Hz, 5.5A Output: DC 24V, 14.58A, 200W
Media Types	Continuous, die-cut, fan-fold, tag, notch, black mark (outside wound)	Environment Conditions	Operation: 41 - 104 F, 25 - 85% non-condensing Storage: -40 - 140 F, 10 - 90% non-condensing
Sensors	Gap, transmissive, black mark reflective,		
	head open, ribbon end, ribbon encode	Reliability	TPH: 27,340 yds or 12 months whichever comes first
Enclosure	Die-cast based print mechanism and frame/aluminium cover with large clear		Platen: 54,670 yds
	media window	Warranty	Two years or two million linear inches - printer Printhead and platen - one year or one
Phyical Dimension	15.47" (H) x 11.81" (W) x 20.08" (D)		million linear inches
Label Roll Capacity	8.0" OD	Agency Approval	FCC Class B, CE Class B, C-Tick Class B, UL, CUL, TUV/GS, CCC
Processor	32-bit RISC CPU		



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