Printing Technology	Thermal Transfer + Direct Thermal
Print Speed (maximum)	10 inches per second (254 mm/s)
Print Width (maximum)	4 inches (104 mm)
Media Width (min to max)	1 to 4 inches (25 to 118 mm)
Media Thickness (min to max)	63.5 to 254 µm
Media Sensor	Fully adjustable rear sensor and high resolution front sensor
Media Length (min to max)	0.25 to 32 inches (6.35 to 812.8 mm)
Roll Size (max), Core Size	Outside diameter 8 inches (200 mm) Core size 1 inch (25mm) Plus Outside media slot
Case	Hi-Open™ metal case with safe, soft-close feature
Mechanism	Hi-Lift™ metal mechanism with wide opening head
Control panel	4 buttons, 4-line back-lit graphic LCD
Flash (Non-Volatile Memory)	A NAD total A NAD assistable for some
riasii (Noii-voiatile Meillory)	4 MB total, 1 MB available for user
Drivers and software	Free-of-charge on CD with printer, including support for various platforms
	Free-of-charge on CD with printer, including support for various
Drivers and software	Free-of-charge on CD with printer, including support for various platforms

Emulations (Languages)	Cross-Emulation™ - automatic switching between Zebra® ZPL-II® and Datamax® I-Class®, DMX400
Ribbon size	3.4 inches (86.5 mm) maximum outside diameter. 450 metres length.
Ribbon winding & type	Ink side in or out, automatically sensing. Wax, Wax/Resin or Resin Type
Ribbon system	ARCP™ automatic ribbon tension adjustment
RAM (standard Memory)	16 MB total, 1 MB available for user
Resolution	203 dpi
Main Interface	Triple interface USB, parallel and serial built-in, exchangeable interface card slot for optional card
Interface	Wireless LAN 802.11b and 802.11g standards, 100 metres, 64/128 bit WEP, WPA, up to 54Mbps Ethernet (10/100 BaseT)