

Printronix Auto ID T6000 vs. DataMax i4212e

Printronix Auto ID has set a new industry benchmark for mid-range production in terms of speed, versatility, and reliability. The price performance of the T6000 in terms of productivity, duty cycle, and labels printed per day make it an industry leader in the mid-range market

PRINTER SERIES	PRINTRONIX	DATAMAX
	T6000 Series	i4212e
Class/Category Printer	MID-INDUSTRIAL 16/5	Mid/Light Industrial
Resolution (DPI)	203 DPI	203
Optional Resolution (DPI)	300	300 (I-4310)/600 (I-4606)
Max. Print Width	4.1" (104mm)/6.6" (167mm)	4.1 (104mm)
Max Media Width	4.5" (114mm)/6.8" (172mm)	4.65 (118mm)
Min. Media Width	1" (25.4mm)/2" (50.8mm)	1 (25.4mm)
Ribbon Length	450M	600m
Control Panel Display	COLOR GRAPHICAL DISPLAY - 3.4"	Multi Line LCD
Processor Core	ARM CORTEX-A9	32 Bit Architecture
Std. DRAM	512 MB	
FLASH	4-32GB SD Card option, 128 MB std	64MB
QCMC (Quick Memory Change Card)	YES	NA
Max. Print Speed (4"/6" @ 203 dpi)	14/12 IPS	12 IPS
Standard Connectivity	SERIAL/USB/ETHERNET	S/P/USB
Optional Connectivity	PARALLEL/WiFi/GPIO	10/100 BaseT, wireless, USB
WiFi Protocol Specification	802.11 a/b/g/n	802.11 b/g
Standard Emulations	PGL/ZGL/TGL/IGL/STGL/DGL/IEGL/MGL/XML	DPL/PLZ/PLI
Remote Management Software	PNE+	DMX Net
Energy Star	YES	No

Data is based on manufacturers published specification sheets and is subject to change without notice

Printronix Auto ID T6000



- The T6000 prints at 14 IPS vs.12 IPS for the i4212e
- Full color graphic display guides operators through printer setup, operation, and maintenance
- The 6000 Intelligent Heat Management system optimizes print quality and provide usable labels at maximum print speeds
- The T6000 drops easily into any existing print environment by providing more than twice the amount of emulations as the i4212e
- The T6000 provides significantly larger Flash memory capacity with Quick Memory Change Card
- The T6000 offers increased WiFi capability over the i4212e