

Dot Matrix Comparison Chart

T2024
 T2240/T2340
 T2150/T2150S/T2250
 3860/3880
 T2265
 T2280/T2280-2T
 DEC LA36N/W
 DEC LA550N/W
 DEC LA650/LA800

Impact printers have been core to TallyGenicom business for decades now. Products offered scan a wide range of performance and workload, and are suitable for many systems environments, including Windows, Unix, DOS, IBM proprietary and SAP.

Matrix printers are ideally suited for continuous form, single and multi-part stationery, as well as cut sheets. Automatic features such as Automatic Gap Adjustment and tear at perforation ensure ease of use and high productivity.

Matrix printers benefit from extremely low total cost of ownership. Typical printing costs are 10% that of laser.

	T2024/9	T2240 T2340	LA36N LA36W	T2150 / T2150S T2250 LA550N / LA550W	3860 3880	T2265 T2280
Column Width	80	80 and 136	80 and 136	80 and 136	136	136
Pins	9	9 and 24	24	24	18	24
Multipart Stationery (standard tractors)	1 + 2 copies	1 + 5 copies (9 pin) 1 + 3 copies (24 pin)	1 + 5 copies 1 + 5 copies		1 + 6 copies 1 + 8 copies (T2280 with heavy forms head)	
Max Print Speed (cps @ 10 cpi)	300	From 413	360	500	600 / 800	650 / 800
Workload (pages per day)	300	700	670	1250	1750	2000 / 2500
Cutting Device	No	No	No	T2150S	No	No
ECMA132 (ISO 10561)						
Letter Performance	254	363 / 368	321	435	590 / 640	542 / 601
Spreadsheet (10cpi)	130	185 / 175	172	296	365 / 430	339
Spreadsheet (17 cpi)	135	194 (9 pin) 186 (24 pin)		285		229 / 289

Mono Laser

Colour Laser

Production Ink

Dot Matrix

Line Matrix

Consumables

cps - Characters per second
ppd - Pages per day