

# T2150 & T2150S & T2250 Dot Matrix Printers

## Class leading performance

The T2150, T2150S and T2250 models offer class leading performance with both 80 column and 136 column versions, with print speeds of up to 750 cps from these 24 pin printers. This combined with a wide range of fonts and industry standard barcodes, automatic sheet feeders and additional tractors, plus the T2150S with its built in cutter device, allows users to make full use of this powerful range of printers in business critical printing applications.

## Key features

- High quality 24 pin print head
- Straight through paper path
- Easy to use front panel
- IBM Proprinter and Epson emulation for easy connection on a wide variety of hosts and applications
- Automatic top of form for easy alignment
- Automatic paper loading
- Zero tear off for no wasted forms
- Paper park facility for easy switching between forms
- Optional automatic sheet feeder
- LAN connectivity option
- Includes full support for all versions of Windows and SAP R-3

## Key applications

- Delivery notes
- Invoices
- Picking lists
- Standard listings
- Labels
- Barcodes



## Specification

<b>Printer types</b>	T2150: mono, 80 columns, 24 pin T2150S: mono, 80 columns with cutting device T2250: mono, 136 columns, 24 pin
<b>Workload</b>	1,300 pages per day
<b>Automatic features</b>	Automatic gap adjustment Automatic paper selection Automatic front insertion Automatic paper parking Automatic view and tear Automatic interface switching
<b>Print speed - max</b>	T2150/T2250 750cps (@15cpi)
<b>Print speed - std</b>	T2150/T2250 500cps (@10cpi)
<b>Throughput</b>	T2150/T2250 - 430 pages per hour T2150S - 415 pages per hour
<b>Character pitch</b>	10, 12, 15, 17.1, 20cpi
<b>Line pitch</b>	2, 3, 4, 6, 8, 12lpi
<b>Graphics resolution</b>	Up to 360 x 360dpi
<b>Fonts</b>	HS draft (sans serif), draft (sans serif), Courier, roman, sans serif, prestige, Script, OCR-A/B*, 19 barcodes and large character printing
<b>Paper handling - std</b>	Tractor paper push tractors with paper parking and AGA Cut sheet front insertion with AGA
<b>Paper handling - opt</b>	2nd and 3rd push tractor Single bin automatic sheet feeder Paper cutting device (T2150S Only)
<b>Paper types</b>	Continuous forms 60 - 120gsm Cut sheet 80 - 120gsm
<b>Multi-part stationery</b>	1st & 2nd tractor 1+5 copies 3rd tractor 1+1 copies Cut sheet 1+5 copies
<b>Interfaces - std</b>	Parallel (bi-directional) & serial RS232
<b>Interfaces - opt</b>	Serial RS422, serial current loop (20mA), Ethernet 10/100 BaseT, USB-Parallel Adapter HostCom pocket coax matrix for IBM mainframe HostCom pocket twinax for AS400, System 3X
<b>Emulations - std</b>	IBM proprinter XL24, Epson LQ2550, Tally MTPL + barcode + LCP
<b>Emulations - opt</b>	DEC LA75; MT50 (Diskette and manual program packs)
<b>Noise level (ISO 7779)</b>	< 53 dB(A)
<b>Power supply</b>	120/240V, 50/60Hz 60W printing
<b>Print head life</b>	250 million characters (draft)
<b>Weight</b>	T2150 - 9Kg T2250 - 11Kg
<b>Dimensions</b>	T2150 - 300(h) x 460(w) x 295(d)mm T2250 - 300(h) x 600(w) x 295(d)mm
<b>MTBF</b>	10,000 hours

**NB: Paper is a highly variable medium, and should be tested prior to purchase.**

**The quoted consumable life is the average for the printer when used under normal operating conditions.**

Product	Part Number
T2150 (UK)	901302
T2150S printer, with cutter (UK)	901307
T2250 printer (UK)	901303
T2150 printer, (international)	901300
T2150S printer with cutter (international)	901306
T2250 printer (international)	901301
<b>Interfaces</b>	
Interface LAN Ethernet 10/100	048791
Interface RS-422	048792
Interface Current Loop 20mA	048793
HostCom Pocket Twinax SCS (matrix)	043534
HostCom Pocket Coax SCS (matrix)	043533
USB-Parallel adapter	043575
Serial adapter cable 9 to 25 way	RAC1286-1
043279	
<b>Options - T2150</b>	
Push tractor	061795
Sheet feeder - front	061797
Sheet feeder - rear	061799
<b>Options n T2250</b>	
Push tractor	061796
Sheet feeder - front	061798
Sheet feeder - rear	061800
<b>Consumables</b>	
Fabric ribbon, T2150 (3.6 million characters)	060426
Fabric ribbon, T2250 (5 million characters)	060425

For barcode and OCR applications it is recommended that your optical readers are tested with print samples supplied by Tally prior to purchase.

