



T2030 & T2130

serial impact 9 & 24-needle matrix printers

- 9 and 24 needle for excellent print quality
- High print performance up to 360cps
- 80 and 136 column models
- Easy load front feed operation with second tractor option
- Fast and reliable electrical sheet feeder



Compact and reliable printers

The T2030/T2130 is a family of mid range, main stream forms printers with commonality of parts and ergonomics. They are compact, reliable, easy to use and include a range of features. Paper handling is comprehensive and options are extensive to enhance these

printers to their full potential. Inexpensive to run, the T2030/T2130 printers provide excellent quality of engineering and clear printing on up to 6 part forms.

High performance printing

Both 9 and 24 pin models are available in 80 and 136 column widths, with a maximum print speed at 10cpi of 360cps. This product is able to produce 327 pages per hour.

Easy to operate

The compact tabletop design of the T2030 range, the clean and easy cartridge ribbon installation, soft key set up and platen knob are features which certainly make the T2030 range of printers user friendly.

The 32 character, readable LCD control panel displays plain messages and contains a securable menu to lock set up.

Comprehensive paper handling

The reliability of paper transport is guaranteed with the number of paper handling features. Traditionally, Dot Matrix printers have rear feed but the T2030/T2130 printers have easy to load front feed. This not only provides a much straighter paper path, particularly good for labels and heavy forms but negates the need for pull tractors. Front feed manual paper is



T2030 & T2130 serial impact 9 & 24-needle matrix printers

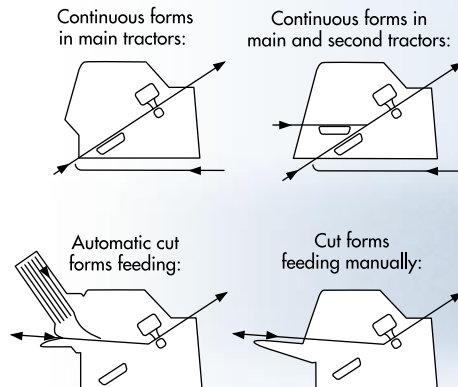
particularly easy to load, automatically setting it ready. The second tractor option is also front feed and the user installable, electrical sheet feeder option is fast and reliable.

Applications

Most environments, including retail, hotels, travel and manufacturing, have a need for these general purpose impact printers to produce everyday data processing, forms processing, invoices, reports, labels, barcodes, multi part forms and licences.

The robust manufacture of the T2030/T2130 range make them suitable for any condition.

Paper handling



T2030/T2130 Throughput (ISO 10561)		T2030/9 and T2130/9			T2030/24 and T2130/24		
		Matrix dpi	Continuous	Cut Forms	Matrix dpi	Continuous	Cut Forms
Letter Performance 5 pg 10cpi	Fast Draft	120 x 72	293	218	120 x 180	327	231
	Draft	-	301	219	-	-	-
	BestQuality	244 x 144	80	73	360 x 180	136	114
Letter Endurance 1 hr 10cpi	Best Quality	240 x 144	80	73	360 x 180	123	103
Graphics 5 pg	Resolution	60 x 72	80	109	90 x 180	91	77
Spreadsheet 5 pg 8"	Draft 17 cpi	120 x 72	138	109	205 x 180	145	119
Spreadsheet 5 pg 13.2"	Draft 10 cpi	-	-	-	120 x 180	196	-

Paper Type	Feed Method	Width mm		Length mm	Weight gm ²			Copies**	
		80 Column	136 Column		Single Part	Multi-part**			
						Orig.	Copies		Last
Tractor Front	Push	76-254	76-406	76-534*	48-120	50-60	45-58	40-60	1+3*** 1+5****
Optional 2nd Tractor	Push	76-254	76-406	76-534*	48-120	50-60	45-58	40-60	1+3*** 1+5****
Cut Sheet	Manual Insert ASF	76-254 76-254	76-420 76-406	76-364 76-364	60-120 60-120	50-60 50-60	45-56 45-56	50-60 50-60	1+3*** 1+5****

* Zero tear off.

** Multi-part paper is a highly variable medium. We advise that for such applications the printer is tested prior to purchase.

*** Refers to T2030/24 and T2130/24

**** Refers to T2030/9 and T2130/9

specifications

Printer types	T2030/9:	80 column
	T2130/9:	136 column
	T2030/24:	80 column
	T2130/24:	136 column
Printing technology	9 & 24 needle Impact Matrix	
Workload	600 pages per day	
Print speed	9 needle	24 needle
Fastest draft (10cpi)	360cps	330cps
Standard (10cpi)	270cps	250cps
NLQ/LQ	65cps	70cps
Throughput (ISO 10561)	Draft letter 327 pages per hour	
Character representation (Emulation dependent)		
Character pitch	10, 12, 15, 17.1, 20cpi + elongated	
Line pitch	3, 4, 6, 8, 12 lpi	
Graphics resolution	Up to 360 x 360 (v x h)	
Fonts	Draft, Quadrato, Courier 13 Barcodes and Large Character Printing	
Paper handling		
Tractor paper	Push tractor with front feed operation OPTION: Second front push tractors	
Cut sheet	Integrated table for manual forms feeding in the front. Automatic front insertion (AFI) OPTION: Front automatic cut sheet feeder	
Envelopes	Via manual front insertion	
Interfaces	Bi-directional (20Kb buffer) T2030/9: (19Kb buffer) T2030/24: (11Kb buffer) OPTION: RS232 OPTION: In-Line Ethernet solution	
Emulations	IBM Proprinter, Epson FX/LQ, Tally MTPL, Tally Barcodes	
Environmental		
Acoustic level (ISO 7779)	55 dB(A) (standard printer)	
Weight	80 column:	8Kg
	136 column:	10Kg
Dimensions (HxWxD)	80 column:	200 x 483 x 245mm
	136 column:	200 x 625 x 245mm
Input voltage	230V	
Power consumption	50W printing	
Operating environment	+10°C to +35°C (temperature) 20% to 80% (relative humidity)	
MTBF	10,000 hours	
Consumables	Ribbon (black fabric) 4 million characters Printhead: 200 million characters	

† The suitability of OCR-A and OCR-B will ultimately depend upon the quality of the reader being used. Therefore, we recommend that you try samples of OCR printout prior to purchase.

Authorized Distributor:

Apulse Technology Company Limited

Room 1202, 12/F., C. C. Wu Building,
302-308 Hennessy Road,

Wan Chai, Hong Kong

Tel : (852)2567 0010 Fax : (852)2567 4008

<http://www.atc.com.hk>

Tally
Computer Printers



ISO 9001
Certificate No.
FS 13645

SCOPE INCLUDES: marketing, sales and support of computer printer products and services and the repair of other brand name printers; design and production of special printers from established products to meet specific customer requirements; design and implementation of maintenance training courses.