

T2265 + Dot Matrix Printer

High speed, rugged design for heavy duty operation





SPEED ENHANCEMENT

- Print speeds up to 900 cps
- Full range of automatic features minimising operator intervention
- Ideal for 'On-Demand' and 'Batch' applications with zero tear for no wasted forms
- Straight through paper path for easy forms loading
- Parallel and Ethernet (10/100BaseT) standard. Serial RS232, IBM AS400/iSeries Mainframe Ethernet IPDS optional
- Compatible with a wide range of operating systems including Wiindows, UNIX, DOS, SAP R3 and legacy systems
- Graphics Speed Performance increases more than 25%

The T2265+ is undoubtedly at the pinnacle of serial impact printing, representing the peak of performance in its respective speed segments. It is not just 'sprinters'; reliable, heavy workload output is guaranteed for the many years following its purchase. The print is crisp, sharp, dark and absolutely legible, thanks to the 24 pin print head.

Fully automatic operation instills operator confidence and virtually eliminates errors caused by poor user intervention. Front feed provides all the benefits of easy forms installation, coupled with reliable paper transport. Thick media handling of up to 9 copies can be achieved with the T2265+MC version built with special Multi-Copy printhead.

The product is well matched to Microsoft Windows applications, and entirely suited to other host operating environments, including legacy systems.

The T2265+ printer is the first high speed matrix printer to incorporate Ethernet on-board.

Print Speed HSD: 900cps 15cpi; Draft: 700cps 10cpi; NLQ: 200cps 10cpi; LQ: 100cps 10cpi

Resolution Up to 360 x 360 dpi

Throughput (ECMA 132 @ 10cpi) Letter Performance:606 pages per hour; Spreadsheet:349 pages per hour

Character Density 10, 12, 15, 17.1, 20 cpi Line Density 2, 3, 4, 6, 8, 12 lpi Printhead Life 500 M Characters

Printhead Type 24 wire

Standard Connectivity Bi-directional parallel plus Ethernet 10/100BaseT with 128Kb buffer Optional Connectivity Serial RS232, adapters, Ethernet IPDS: USB parallel adapter Standard Emulation MTPL + barcode/LCP, Epson LQ (Esc P/2), IBM ProPrinter XL24e

Optional Emulation Digital/Compaq model (LA650), Arabic with contextual, PCL3 (Rugged writer), Genicom ANSI

Fonts Draft, Copy Draft, Courier, Roman, Sans Serif, Prestige, Script, OCR-A/B*, 19 Barcodes and scaleable LCP Font.

Range of Arabic fonts (Arabic model)

Consumables Black Ribbon: 20 million characters

STD Paper Handling Push tractors with paper parking and AGA; Cut sheet front insertion with AGA

Opt'l Paper Handling 2nd front tractor (user installable); Dual bin automatic sheet feeder, 190 sheets per bin; Face down output bin;

Paper cutting device, paper pedestal; Front feed sheet feeder, 190 sheets capacity

Number of Copies 1+6 copies. Up to 9 copies (with multi copy head option)

Paper Type Continuous forms; Cut sheet

Paper Weight Continuous forms: 60-120gsm; Cut sheet: 60-90gsm

Paper Size Cut sheet: 100 to 420mm wide

Physical Weight 19Kg

PhysicalSize (HxWxD): 277x623x430mm

Power Voltage 230V

Power Consumption 65W printing

Workload Up to 40,000 pages per month

Reliability MTBF 10,000 hours

Drivers Windows 9x/ME, 2000, 2003 Server, XP, Vista and SAP

Temperature +10°C to +35°C

Humidity 20% to 80%

Acoustic 55dB(A)

Warranty 1 year on-site

Note NB: For OCR applications it is recommended that your readers are tested with print samples supplied by DASCOM prior to purchase. 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.







ООО «Компания ИНФОСЭЛ»

Москва, ул. Ибрагимова, д. 31, оф. 401 Бизнес центр «Семеновский»

infocellprint.ru +7 (495) 651-82-85

All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

Copyright © 2010 DASCOM AP Pte Ltd

Ver. 1.0

Printed Date: 16/08/2010



DASCOM AP Pte Ltd 63 Hillview Avenue #08-22 Lam Soon Industrial Building Singapore 669569 Tel: +65 6760 8833 Fax: +65 6760 1066 www.dascom.com.sq