

T2265 +

High speed, rugged design for heavy duty operation



Tally

- * Print speeds up to 900 cps
- * Full range of automated features to minimize 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 & Ethernet (10/100BaseT) standard
- * Optional Serial RS232, IBM AS400/iSeries Mainframe Ethernet IPDS
- * Compatible with a wide range of operating systems including Windows, UNIX, DOS, SAP R3 and legacy systems

The T2265+ and T2280+ are exceptionally well-built printers that represent top-of-the-line performance in their respective speed segments.

With a 24-pin print head, crisp, sharp, dark, and long-life print is a virtual certainty. Rugged and aesthetically appealing design means the printers work well with multi-part forms in tough environments while maintaining a sharp and professional look in the work area.

A host of creature comfort features also make these models great choices for users. For example, push tractors with paper parking and AGA makes paper loading and handling easy for the user.

A rated workload of up to 40,000 pages per month give users a heavy-duty choice that is reliable and affordable in busy print environments.

These printers are well matched to work in Microsoft Windows applications as well as other host operating environments, including legacy systems.

They are also the first high speed matrix printers that incorporate on-board Ethernet.

With print speeds up to 900 cps and a full range of automated features, these products give users a reliable, affordable, heavy-duty printer choice that minimizes the necessity for user intervention and potential time consuming errors, all while providing effective, cost-efficient high speed printing.

Available Configuration:

T2265+ LA650+ DEC compatible version T2265+ IGP with IGP/PJL Support

T2265+

| Print Speed | High Speed Draft: 15cpi->900cps 12cpi->840cps 10cpi->700cps |
|-------------------------|---|
| Printhead Life | 500 million characters |
| Throughput | (ECMA 132 @ 10cpi) Letter Performance:610 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 |
| Memory | 128Kb |
| Standard Connectivity | Bi-directional parallel plus Ethernet 10/100BaseT with 128Kb buffer |
| Optional Connectivity | Serial RS232, adapters, Ethernet IPDS: USB parallel adapter IBM proprinter |
| Standard Emulation | MTPL + barcode/LCP, Epson LQ (Esc P/2), IBM ProPrinter XL24e |
| | IGP Version: IGP/PGL, Code V, MT660, Printronix, P6000, HP2564C |
| Optional Emulation | Digital/Compaq model (LA650), PCL3 (Rugged writer), Genicom ANSI. |
| Fonts | Draft, Copy Draft, Courier, Roman, Sans Serif, Prestige, Script, OCR-A/B*, 19 |
| | Barcodes and scaleable LCP Font. |
| Consumables | Ribbon: 20 million characters |
| STD Paper Handling | Push tractors with paper parking and AGA; Cut sheet front insertion with AGA |
| Optional Paper Handling | 2nd front tractor (user installable); Dual bin automatic sheet feeder, 190 sheets |
| | per bin; Face down output bin; |
| Paper Type | Continuous forms, cut sheets |
| Paper Weight | Continuous forms: 60-120gsm; Cut sheet: 60-90gsm |
| Paper Size | Length: 3" min, 22" max; Width: 3" min, 16.5" max |
| Physical Weight | Approximately 45.6 lbs (20.7kg) |
| Physical Size | 24.5" x 11" x 17" (623 x 280 x 432 W x H x D mm) |
| Power Voltage | AC 230V and 120V (selectable) |
| Power Consumption | 65W printing |
| Workload | 40,000 pages per month |
| Number of Copies | Original +6 (up to 7 part forms); with high impact print head option Up to 9 |
| | part forms. |
| Temperature | +10° to +35°C |
| Humidity | 20% to 80% |
| Acoustic | 55dB(A) |
| Warranty | 90 day on-site warranty |
| | · |

Note: 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.

DASCOM Americas 34 Lakeview Court Verona, Virginia 24482 www.dascomamericas.com 877.434.1377 Copyright 2018 DASCOM Americas
All Rights Reserved
All Company and product names are
trademarks or registered trademarks of their
respective owners. Specifications are subject to
change without notice.

