Dascom

T2150, T2150S



Highlights at a glance:

- Print speeds up to 720 cps
- 26,000 pages per month workload
- 80 columns .
- 24 pin print head produces excellent print quality •
- Automatic gap adjustment and quick tear
- Straight through paper path for easy forms loading •
- Parallel and Serial interfaces standard
- LAN, IBM AS400/iSeries, Mainframe optional

The T2150 is a highly featured, reliable and stylish machine. Performance and workload, ergonomics, maintainability, excellent price - everything has been incorporated to ensure it is the only acceptable choice for the customer.

Continuous and cut forms are fed at the front for quick and easy loading. This ensures a straight path for the forms resulting in reliable paper transportation, even on 6-part stock. Loading paper is easier. The operator does not have to fumble over or around the printer to gain access to rear located tractors. If ,tear at top of form' is inadequate for your application, the T2150S features a cutting device which separates forms automatically.

User intervention is kept to a minimum with a suite of features designed to ensure the products run at optimum reliability and performance.

The product is at home in the computer room, data processing room, or in the office. An unobtrusive 53 dBA acoustic rating results in a printer, which is half as quiet, compared with many competitive models.

Configurations:

- T2150 Standard Product
- T2150 IGP with IGP/PJL Support with Automatic Cuttert
- T2150S
- T2150S IGP with Automatic Cutter and IGP/PJL Support



T2150, T2150S

| Print Speed | 720 cps (Fastest Draft); 600 cps (Draft), 180 cps (NLQ) at 10 cpi |
|-------------------------|---|
| Resolution | up to 360 x 360 dpi |
| Throughput (ECMA 132) | 482 pages per hour |
| Character Density | 10, 12, 15, 17.1, 20 cpi |
| Line Density | 2, 3, 4, 6, 8, 12 lpi |
| Printhead Life | 400 million characters |
| Memory | 128 kB |
| Standard Connectivity | Parallel (Bi-directional) and serial RS232 |
| Optional Connectivity | Serial Current Loop (20mA), Ethernet 10/100BaseT |
| Standard Emulation | IBM ProPrinter XL24, Epson LQ2250, MTPL + Barcode + LCP |
| | IGP Version: IGP/PGL, Code V, MT660, Printronix P6000, HP2564C |
| Optional Emulation | DEC LA 75, ECMA 9011, MT50 |
| Fonts | HS Draft, Draft, Courier, Roman, Sans Serif, Prestige, Script, OCR-A/B, 23 Barcodes |
| | and large character printing |
| Consumables | Ribbon: 3,5 million characters |
| Standard Paper Handling | Push tractor and friction (front), continuous paper with straight paper path, |
| | cut sheet front insertion, tear off and park position |
| Optional Paper Handling | Additional push tractor (front), additional push tractor (rear), |
| | Automatic sheet feeder rear (100 sheets) or front (50 sheets), |
| | Automatic cutting device (T2150S) |
| Number of Copies | Push tractor front: 1 original + 5 copies; |
| | Push tractor rear: 1 original + 1 copy; |
| | Cut sheet: 1 original + 5 copies |
| Cutting Device | Only T2150S |
| Paper Type | Cut sheets, continuous forms |
| Paper Weight | 60-120 g/m ² |
| Paper Size | Width: 76 to 278 mm; Length: 76 to 599 mm |
| Physical Weight | 10,5 kg |
| Physical Size | 295 x 460 x 300 mm (H x W x D) |
| Acoustic | 53 dB(A) |
| Power Voltage | 230 V - 50/60 Hz |
| Power Consumption | 40 Watt Printing; <10 W Sleep Mode |
| Temperature | +10° to +35° C; 20% to 80% humidity |
| Workload | 26.000 pages per month |
| Drivers | Windows, UNIX, SAP-R3, DOS, VMS |
| Warranty | 2 years on-site |

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