

Tally T2265C



At top speed of 900 cps the T2265 keeps pace with the bustling, no-nonsense world where printing is time sensitive and critical. Engineered for printing under adverse conditions, this device produces multi-part invoices, shipping documents or bar code labels at a rate of 40,000 pages per month. The T2265 is expandable to two front input tractors. A straight paper path on the front tractor of the T2265 results in jam-free operation and flawless 24-wire impressions on up to 7-part forms. This model offers fully automated gap adjustment, paper parking, loading, etc. With extensive connectivity alternatives and popular emulations, the T2265 is ideal for a variety of industrial or business applications.

www.dooyoo.co.uk :: Computer :: Dot-Matrix Printer :: Tally T2265C

General	
Printer Type	Workgroup printer - dot-matrix - 24 pin - colour
Width	62.3 cm
Depth	43 cm
Height	27.7 cm
Weight	19 kg
Compatibility	PC
Printer	
Print Speed	Up to 900 char/sec - draft - 15 cpi Up to 720 char/sec - draft - 12 cpi Up to 300 char/sec - near letter - 15 cpi Up to 240 char/sec - near letter - 12 cpi Up to 150 char/sec - letter - 15 cpi Up to 120 char/sec - letter - 12 cpi
Built-in Devices	Status LCD
Connectivity Technology	Wired
Interface	Parallel, serial
Max Resolution (B&W)	360 dpi x 360 dpi
Language Simulation	EPSON ESC/P 2, IBM XL24E , EPSON LQ, MTPL
Fonts Included	7 x scalable 15 x barcode



RAM	
RAM Installed (Max)	128 KB
Technology / Form Factor	Integrated

Media Handling	
Media Path Type	Straight
Media Type	Plain paper, continuous forms
Media Feeder(s)	1 x manual load
Max Sheets in Multi-Part Form	6

Duty Cycle	
Monthly Duty Cycle	40000 pages
Cartridge / Printhead Duty Cycle	500 million characters

Expansion / Connectivity	
Expansion Slots Total (Free)	Expansion Slot
Connections	1 x parallel - IEEE 1284 (EPP/ECP) - 36 PIN Centronics ; 1 x serial - RS-232

Miscellaneous	
Consumables Included	1 x ribbon - up to 20 million characters
MTBF	10,000 hour(s)
Compliant Standards	RFID

Power	
Power Device	Power supply - internal
Voltage Required	AC 120/230 V
Frequency Required	50/60 Hz
Power Consumption Operational	60 Watt

Environmental Parameters	
Min Operating Temperature	10 °C
Max Operating Temperature	35 °C
Sound Emission	53 dBA