

T3116 / T3116IGF



Unrivalled price and performance

The revolutionary T3116 series represents an amazing breakthrough in production non impact printing. With typical print speeds of 2760 characters per second, the T3116 range offers high quality output on a variety of forms at the same cost as high speed dot matrix technology.

Along with a host of options including multiple tractors, cut sheet feeders and a cutting device, plus network connection makes this the most complete and versatile production non impact printer on the market. These products are approved for secure cheque infill printing at a fraction of the cost of specialist laser printers.

The standard T3116 is complemented by the T3116IGF, an ideal replacement for line printers, particularly printing barcodes and large characters. With the addition of SprintForm, significant costs can be made by overlaying forms to variable data eliminating the need for pre-printed stationary.

- Fast throughput -2760cps
- High workload - 60,000 pages per month
- Near silent operation
- Low total cost of ownership
- Ideal for barcode, label and forms printing
- Continuous and cut forms
- 40 million character ink cartridge
- IGF version available for barcode and large character forms
- Banking accreditation for safe and secure cheque in fill printing

Mono Laser

Colour Laser

Production Ink

Dot Matrix

Line Matrix

Consumables

T3116/T3116IGF

Features & Specifications

Production Ink Printer

Printing Technology	Ink
Print Speed	T3116: High Speed: 1840cps at 10 cpi; 2200 cps at 12 cpi; 2760cps at 15 cpi
Print Head Type	2 x 128 nozzle Piezo print head
Workload	Up to 60,000 pages per month
Throughput	950 pages per hour (ECMA 132)
Fonts	HS Draft (Sans Serif), Draft (Sans Serif), Courier, Roman, Sans Serif, Prestige, Script, OCRA/B, 22 Barcodes and large character printing
Character	Density 10, 12, 15, 17.1, 20 cpi + elongated
Line Density	2, 3, 4, 6, 8, 12 lpi
Graphics Resolution (VxH)	360 x 360 dpi
Paper handling - Standard	Tractor paper. Push tractors with paper parking and AGA cut sheet front insertion with AGA
Paper handling - Optional	2nd tractor (front) Dual bin automatic sheet feeder Cutting device
Paper Types	Continuous forms - 60 - 120gsm Cut sheet - 80 - 120gsm
Interfaces - Standard	Parallel and RS232 serial
Interfaces - Optional	10/100Base-T Ethernet
Emulations	T3116 - IBM® Proprinter™ XL24e, Epson® LQ (including ESC P/2 with scalable fonts), MTPL* + Bar-Code/LQ2170 T3116IGF - MT660, Printronix P600/P6000, HP2564C, IBM ProPrinter, Epson FX, Genicom ANSI, Industrial Graphics, QMS Code Code V, Printronix Graphics Language
Sprintform Software (T3116IGF only)	A forms generation package which uses standard Windows applications for development of forms overlays. This product is bundled with the printer.
Operating environment	Windows, DOS, UNIX, SAP, IBM Mainframe and AS400 (with LAN or suitable Coax/Twinax adapter)
Acoustic Level	52 dB(A)
Power Consumption	45W - printing
Weight	21Kg
Dimensions	277(h) x 623(w) x 430(d)
Input Voltage	120/240V 50/60hz
Operating Environment - Temperature	15°C - 75°C
Operating Environment - Humidity	20% - 80%
Printhead Life	2 billion characters
Consumables Ink Cartridge	40 million characters
Options	Printer stand



NB: 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.



Rutherford Road, Basingstoke,
Hampshire, RG24 8PD.
Tel: UK 0800 652 4557
International: +44 (0) 1256 481 521
Fax: UK 0870 872 2889
Web: www.tallygenicom.co.uk