

# 8026DN/DTN



Bring Colour to your business with Tally Genicom's top of the range Network Colour Laser Printer.

**Meet the demands of the busy office with the 8026DN/DTN.**

TallyGenicom's fastest to date colour laser printer exceeds all your expectations with its high speed. The 8026DN/DTN delivers 26 ppm in full colour and 35ppm in black and white, increasing the efficiency in your work place.

TallyGenicom's Intelliprinter technology ensures professional high quality colour output, text graphics, reports, presentations even photographs all in bright vibrant colours.

All this speed and quality is backed up by an extremely robust engine and guaranteed reliability you expect from TallyGenicom.

The 8026DN/DTN boasts an impressive list of paper handling features, a maximum paper capacity of 2350 sheets is achievable, more than enough for any office. Fuss free remote management with TallyGenicom's embedded Web server is simple to use together with installation utilities, maximises your productivity

**Intelligent Forms**

Like other Intelliprinters in the range Legacy Data is no problem; Intellifilter resident within the 8026DN/DTN enables true migration from other technologies such as Line printer or even SIDM (Serial Dot Matrix). All this without expensive server software.

**Is Security an issue?**

Add compact flash or a microdrive and secure printing is enabled. Just add a PIN code in the printer and collect your output. In addition Job Accounting, Job Library, Collation and the ability to store forms, fonts and logo's etc. become possible.

Mono Laser

**Colour Laser**

Production Ink

Dot Matrix

Line Matrix

Consumables

- Fast 26 ppm Colour, 35 ppm Mono

- PCL5C/6 and Adobe PostScript Standard

- Robust monthly workload up to 90,000 pages per month

- Ethernet, USB2 and Parallel standard

- Intellifilter forms management

- 1200 dpi for quality business documents

- Duplex standard

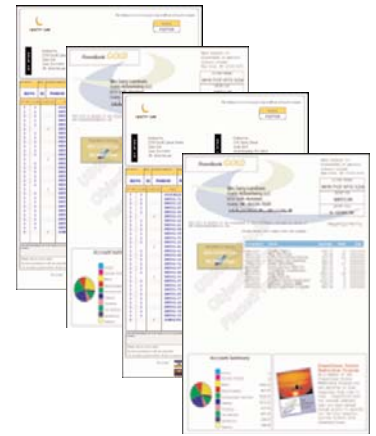
- Prints on a variety of media including plain paper, transparencies, thick paper, labels, banner and envelopes

# 8026DN/DNT

## Features & Specifications

## Colour Laser Printer

<b>Printer type</b>	TallyGenicom 8026DN/DTN
<b>Printing technology</b>	Laser Single Pass
<b>Processor</b>	MIPS R7000 533 Mhz
<b>Print speed - mono</b>	Paper - Up to 35 pages per minute (letter)
<b>Print speed - full colour</b>	Paper - Up to 26 pages per minute (letter)
<b>Monthly Workload</b>	Up to 90,000 pages per month max 10,000 - 17,000 pages per month Av Engine Life - 600,000 pages
<b>Print resolution</b>	True 1200 dpi engine resolution
<b>Printer Language</b>	PCL5C, PCL6, Adobe PostScript 3
<b>Enhancements</b>	Intellifilter standard for switching of PostScript forms generated by Planetpress
<b>Memory - Std</b>	128 Mb
<b>Memory - Maximum</b>	256 Mb, 1 slot
<b>User Memory</b>	16 Mb Flash standard, 128MB Compact Flash option, 256 Mb Compact Flash option. 4 Gb Microdrive, 1 option can be installed
<b>Fonts</b>	80 PCL Fonts and 136 PostScript fonts
<b>Paper handling input - Std</b>	8026DN 150 sheet Multipurpose feeder and 550 sheet feeder 8026DTN 150 sheet Multipurpose feeder and 3 x 550 sheet feeders
<b>Paper handling input - Opt</b>	1 x 550 sheet feeder 2 x 550 sheet feeder (both can be installed) 2 x 550 sheet feeder is standard on 8026DTN
<b>Paper handling output - Std</b>	250 sheet face down tray
<b>Duplexing</b>	Auto Duplex standard
<b>Print Media</b>	Plain paper, Heavy paper, Transparencies, Labels, Postcard, Coated, Banner and Envelopes
<b>Paper sizes</b>	Multi-purpose - Min 88.9mm x 139.7mm, 3.5" x 5.5": Max 215.9mm x 355.9mm, 8.5" x 14" Banner - 355mm - 900 mm, 14" - 35.4" 550 ASF - Letter, A4, A5, B5, Executive Legal Duplex - Min 149mm x 205mm (A5), 5.86" x 8.07": Max 215.9mm x 355.6mm, 8.5" x 14"
<b>Envelope sizes</b>	Com-10, Monarch, DL, C5
<b>Non-printable area</b>	Top, left, right, bottom - 4mm
<b>Media weight</b>	Multi-purpose - 60 - 216 gsm 16lbs-80lbs, 550 ASF - 60 - 163 gsm 16lbs-60lbs, Duplex - 60 162 gsm 20lbs-60lbs, Banner - 80 - 105 gsm 20lbs-28lbs
<b>Interfaces - Std</b>	USB 2, Ethernet TCP/IP, (10BaseT/ 100BaseT), IEEE Parallel
<b>Interface Option</b>	Serial RS 232 (Projects only)
<b>Network Utilities</b>	Embedded Web Server
<b>Interface Intelligence</b>	Automatic Interface Switching
<b>Printer Drivers</b>	Windows XP/2003/2000/ME/98se/MAC OS X.x & 9/Linux via PPD.
<b>First page to print</b>	6 seconds mono, 8 seconds colour. Engine print time, will vary with page complexity
<b>Warm up time</b>	Less than 30 seconds from cold
<b>Acoustic level (ISO 7779/ ISO 9296)</b>	Operating - less than 55 dB(A), Standby - less than 35 dB(A). Sleep - background. Sound power. Operating - 6.65 B. Standby - 5.0B. Sleep - background
<b>Weight</b>	8026 DN - 34.5 Kg/76lbs including consumables 8026 DNT - 56 Kg/123.2 lbs including consumables
<b>Dimensions</b>	8026 DN - 429 (w) x 580(d) x 457 (h) mm, 16.9" (w) x 22.8" (d) x 18" (h) 8026 DTN - 429 (w) x 590(d) x 798 (h) mm, 16.9" (w) x 23.2" (d) x 31.4" (h)
<b>Input Voltage</b>	EMEA: 220-240V ±10%, 50 Hz, US:110 - 127V ±10%, 60 Hz
<b>Power Consumption</b>	Energy Star Compliant, 45 Watts in Sleep mode (fuser off), 200 Watts in Standby (fuser on) 580 Watts average operation, 1,300 Watts maximum
<b>Operating Environment - Temperature</b>	5° - 32.° C
<b>Operating Environment - Humidity</b>	15% - 85% relative humidity, non-condensing
<b>MPBF</b>	100,000 pages
<b>MTTR</b>	Less than 30 minutes
<b>Consumables</b>	Toner: Black - 9,000 images*, Yellow - 8,000 images*, Magenta - 8,000 images*, Cyan - 8,000 image* <b>Initial toners supplied are up to half life</b> *Based on A4 page with 5% coverage OPC - up to 35,000 pages. Bias, Transfer roller - up to 35,000 pages. Fuser - up to 100,000 pages. Retard Roll - Up to 100,000 pages. 1 x 500 sheet lower feeder, 2 x 500 sheet feeder.
<b>Options</b>	1 x 550 sheet feeder, 2 x 550 sheet feeder, 128Mb Flash, 256Mb Flash, Serial, (Project only) Real time clock (I button) Barcodes (I button) 128 Mb Memory.



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