

8026DN/DTN Colour Laser Printer

Bring colour to your business with TallyGenicom'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 workplace.

TallyGenicom Intelliprint 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 Webserver is simple to use together with installation utilities, maximises your productivity.

- Fast 26 ppm Colour, 35 ppm Mono
- PCL5/6 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

Available Configuration:

8026DN Standard Product (with Duplex)
8026DTN with Duplex and additional tray

Print Speed	Colour: Up to 26 pages per minute (letter), Mono: Up to 35 pages per minute (letter)
Processor	MIPS R7000 533 Mhz
Resolution	True 1200 dpi engine resolution
Time To 1st Page	6 seconds mono, 8 seconds colour. Engine print time will vary with page complexity
Memory	128MB expandable to 256MB (1 slot)
Standard Connectivity	USB 2, Ethernet TCP/IP, (10BaseT/100BaseT), IEEE Parallel
Optional Connectivity	Serial RS232 (Projects only)
Standard Emulation	PCL5C, PCL6, Adobe PostScript 3
Fonts	80 PCL Fonts and 136 PostScript fonts
Consumables	CMY=8,000 images each; K=9,000 images (based on A4 page @ 5% coverage); OPC < 35K pages; Bias Transfer roller < 35K; Fuser < 100K; Retard roll < 100K (Initial toners supplied are up to half life)
STD Paper Handling	8026DN: 150 sheet multi-purpose feeder and 550 sheet feeder; 8026DTN: 150 sheet multi-purpose feeder and 2 x 550 sheet feeders. Output: 250 sheet face down tray
Opt'l Paper Handling	1 x 550 sheet feeder, 2 x 550 sheet feeder (both can be installed)
Duplexing	Auto Duplex standard
Paper Type	Plain paper, transparencies, labels, heavy paper stock, banner, envelopes, postcard and coated
Paper Weight	Multi-purpose: 60-216gsm. 550 ASF: 60-163gsm. Duplex: 60-162gsm. Banner: 80-105gsm
Paper Size	Multi-purpose: min 88.9x139.7mm, max 215.9x355.9mm. Banner: 355-900mm. 550 ASF: Letter, A4, A5, B5, Executive, Legal. Duplex: min 149x205mm, max 215.9x355.6mm
Printable Area	Top, left, right, bottom - 4mm
Physical Weight	8026DN 34.5Kg inc. consumables; 8026DNT 56Kg inc. consumables
PhysicalSize	8026DN 429(w) x 580(d) x 457(h) mm. 8026DNT 429(w) x 590(d) x 798(h) mm
Power Voltage	580 Watts average operation; 1,300 Watts maximum
Power Consumption	45 Watts in sleep mode (fuser off), 200 Watts in standby (fuser on)
Compliance	Energy Star Compliant
Workload	Up to 90,000 pages per month max., 10,000-17,000 pages per month av., Engine Life - 600,000 pages
Reliability MTBF	100,000 pages
Reliability MTTR	Less than 30 minutes
Drivers	Windows® XP/2003/2000/ME/98se/MAC OS X.x & 9/Linux via PPD
Temperature	5° - 32°C
Humidity	15% - 85% relative humidity, non-condensing
Acoustic	Operating - less than 55dB(A), standby - less than 35dB(A), sleep - background. Sound power. Operating - 6.65 B, standby - 5.0 B, sleep - background
Warranty	2 years on site next business day (3 years with CARE for life contract)
Note	Exceeding the monthly duty cycle will not void the warranty if TG consumables and maintenance kits are used.

