

Intelliprint 8008N



Low cost but fully featured Network ready A4 Colour Laser Printer for any application.

Whatever your application the Intelliprint 8008N has the tools onboard for the Job. PCL5C/6 together with Adobe PostScript ensures the Intelliprint 8008N will work with not just Windows but any operating system. Unix, Linux or Legacy, the Intelliprint 8008N will handle the most complex of tasks and all in full colour.

The Intelliprint 8008N really packs a punch, driving the engine is the latest 533Mhz processor making light work of the most complex graphics. With a first print time of less than 19 seconds full colour the Intelliprint 8008N is no slouch ensuring maximum productivity within the office.

Intelligent Migration

Legacy Data - no problem; Intellifilter resident within the Intelliprint 8008N enables true migration from other technologies such as Line Printer or even SIDM (Serial Dot Matrix). All this without expensive server software, let TallyGenicom solve all your printing problems and all in colour..

Secure Printing

Add compact flash or a microdrive and Secure Printing is enabled. In addition Job Accounting, A Job Library, Collation and the ability to store forms, fonts and logo's become possible.

Mono Laser

Colour Laser

Production Ink

Dot Matrix

Line Matrix

Consumables

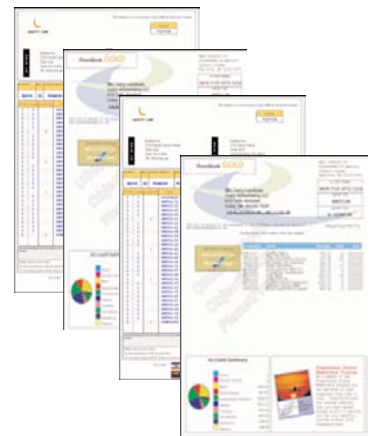
- PCL5C/6 and Adobe PostScript Standard
- Robust monthly workload 30,000 images max
- Ethernet USB2 AND Parallel standard
- Intellifilter for forms management
- Lowest running costs
- 1200 dpi for quality business documents
- Duplex Option for double sided printing
- Prints on a variety of media including plain paper, transparencies, thick paper, labels and envelopes

Intelliprint 8008N

Features & Specifications

Colour Laser Printer

Printer type	TallyGenicom Intelliprint 8008N
Printing technology	Laser
Processor	RM7035C 533Mhz
Print speed - mono	Paper - Up to 31 pages per minute (letter)
Print speed - full colour	Paper - Up to 8 pages per minute
Monthly Workload	Up to 30,000 pages per month 50% colour 50% mono
Print resolution	1200 x 600 dpi data resolution 600 x 600 dpi engine
Printer Language	PCL5C - PCL6 - Adobe PostScript 3
Enhancements	Intellifilter standard for switching of PostScript forms generated by Planetpress or TG Forms
Memory - Std	128 Mb
Memory - Maximum	256 Mb, 1 slot
User Memory	2 Mb Flash standard, 128MB Compact Flash option, 256 Mb Compact Flash option.
Fonts	Full PCL Fonts, PostScript Fonts
Paper handling input - Std	250 sheet universal cassette or 15 envelopes
Paper handling input - Opt	2nd 500 sheet universal feeder
Paper handling output - Std	250 sheet face down tray
Duplexing	Auto Duplex option
Print Media	Plain paper, transparencies, labels, heavy paper stock, Glossy and envelopes
Paper sizes	Tray 1 or Tray 2 Simplex or Duplex A4, Letter, Executive, B5 ,Tray 1 Simplex A5 and Custom sizes width 100 - 216 mm length 210 - 297 mm
Envelope sizes	Tray 1/ Simplex COM 10, DL
Non-printable area	Top, left, right, bottom - 5mm
Media weight	Tray 1 or Tray 2 simplex or duplex Plain Paper 60 - 90 gsm, Thick 1 90 - 105 gsm Tray 1 simplex Thick 2 106 - 163 gsm, Thick 3 164 - 210. Envelopes 60 - 90 gsm
Interfaces - Std	USB 2, Ethernet TCP/IP, (10BaseT/ 100BaseT), IEEE Parallel
Interface Option	Serial RS 232 (Projects only)
Network Utilities	Embedded Web Server
Interface Intelligence	Automatic Interface Switching
Printer Drivers	Windows XP/2003/2000/ME/98se/MAC OS X.x & 9/Linux via PPD.
First page print	Mono - 13 seconds* - 4-Colour - 22 seconds* * - engine print time, will vary with page complexity
Warm up time	59 seconds from cold - 45 seconds from sleep
Environmental	
Acoustic level (ISO 7779)	Operating - less than 55 dB(A), Standby - less than 48 dB(A)
Weight	35 Kg including consumables
Dimensions	480 (w) x 420(d) x 385 (h) mm
Input Voltage	EMEA: 220-240V ±10%, 50 Hz, USA:120V ±10%, 60 Hz (optional models)
Power Consumption	Energy Star Compliant, 35 Watts in Sleep mode, 200 Watts in Standby 630 Watts average operation, 1,300 Watts maximum
Operating Environment - Temperature	10° - 32.5° C
Operating Environment - Humidity	20% - 80% relative humidity, non-condensing
MTBF	5,000 hours
MTRR	Less than 30 minutes
Consumables	Toner: Black - 10,000 images*, Yellow - 6,600 images*, Magenta - 6,600 images*, Cyan - 6,600 image* Initial toners supplied are up to 1,500 images *Based on A4 page with 5% coverage OPC belt - up to 60,000 mono images or 15,000 full four colour pages**, Waste toner bottle - up to 12,000 images, Fuser - up to 60,000 pages **A full four colour page is made up of 4 images consisting of black, yellow, magenta and cyan.
Options	2nd 500 sheet lower feeder, Duplex unit (does not require lower feeder) 128Mb Flash, 256Mb Flash, Serial,(Project only) Real time clock (I button) Barcodes (I button) 128 Mb Memory.



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