

9050N MONOCHROME LASER PRINTER



High performance up to 50 ppm

Tabloid printing

High speed connectivity through 10/100BaseT Ethernet

1200 x 1200 dpi print quality

Adobe® PostScript® 3™ standard

Performance monitoring via web page

PERFORMANCE, FLEXIBILITY, AND VALUE

POWER PRINTING

9050N laser printer delivers powerful performance at up to 50 pages per minute and exceptional image quality of 1200 dpi resolution. Additional features like private printing and web-based job accounting provide added security and accountability to the printing system.

The 9050N is available with up to six input trays to hold a variety of paper types, weights and sizes including transparencies, labels and cover stock. Save time by letting the printer prepare your documents for distribution with the collate, staple and hole punch finisher (or finishing) option.

Produce high-quality, customized transaction documents in one step with optional e-forms software. Monitor and modify data on-the-fly, with the powerful Intellifilter™ feature; legacy data streams can be modified and electronic forms can be triggered with this feature.

INTELLIPRINT CONTROLLER

The 9050 powered by Intelliprint® controller, delivers the highest quality for text, graphics, imaging and application portability across platforms. The optional hard drive provides four additional features which include job library (which provides password protected printing), job save, job collection and job accounting. These new features enable users to more efficiently manage and analyze their printing activities.



TallyGenicom®
BY PRINTRONIX

9050N MONOCHROME LASER PRINTER

Available Configuration.....9050: Available in 4 configurations

Print Speed	50 ppm
Print Method	Electro-photographic semiconductor laser with Intelliprint controller
Processor	MIPS R7000 600MHz
Resolution	600dpi and true 1200dpi at full engine speed
Time To 1st Page	Less than 6 Seconds
Memory	256MB expandable to 768MB
Standard Connectivity	Parallel (Bi-directional IEEE 1284), USB (v 2.0 Hi-Speed), Ethernet 10/100baseT, Serial RS -232/422
Standard Emulation	PCL5c, PCL5e, PCL6, Adobe® PostScript® 3™, Adobe PDF (ver. 1.3)
Print Monitor	Embedded web server, TGNet Admin, PC Status Monitor
Fonts	136 Adobe PostScript fonts; 86 PCL
Consumables	Toner Cartridge 33,000 pages, OPC Drum Cartridge 60,000 pages based on 5% coverage, Staples - 5k cartridge
Maintenance	300K letter/A4
STD Paper Handling	Tray 1: 100 sheet multi-purpose feeder (MPF); Tray 2 and 3: 500 letter/tabloid sheets each
Optional Paper Handling	Tray 4 and 5: 500 sheets each of letter/tabloid, or, Tray 4 and 5: 1200 + 800 sheets letter, Tray 6: 2000 sheets A4/Letter
Duplexing	Optional on 9050N, standard on 9050ND
Paper Type	Paper sheets, envelopes, postcards, cardstock, labels, index cards, transparencies, and qualified carbonless paper; this device is suitable for processing recycled paper according to EN 12281:2002
Paper Weight	Tray 1 multipurpose: 16- 58 lb. bond, up to 80 lb. cover; Tray 2: 16-28 lb. bond, up to 40 lb. cover ² ; Tray 3: 16 to 58 lb. bond, up to 80 lb. cover; Tray 4-5 option: 16-58 lb. bond, up to 80 lb. cover; Tray 6 option: 16-58 lb. bond, 80 lb. cover; Duplex option: 16-43 lb. bond
Paper Size	3.5"x 3.9" minimum size (tray 1); 11"x 17" maximum size; A3, A4, A5, A6, B5, B4-JIS, Letter, Legal, Executive, Oficio, Statement, Tabloid, Legal 13 (Folio), and custom sizes; envelopes - C5, DL, Com 10, Monarch
Paper Output	500-sheet face-down standard, optional Finisher with 500 sheet bin (offsets and staples) and 3000 sheet bin (offsets, staples and punches)
Physical Weight	97 lbs. (44 kg)

Physical Size	25.2" x 21" x 19.6" (640 x 525 x 498 mm)
Power Voltage	110V Model; 110-127VAC, 12A
Power Consumption	Less than 10 watts in sleep mode, standby 100-110 watts, less than 1300 watts printing; (TEC) 8.92 kWh/week
Compliance	ENERGY STAR® compliant, RoHS, Microsoft, ISO-Compliant, Meditech Approved
Workload	Up to 300,000 pages per month
Forms Software	Intellifilter and TG Forms compatible
Drivers	Windows 2000, XP, Vista, Windows 7, Server 2003, Server 2008 Postscript 3 and PCL Drivers; Mac OSX; UNIX and LINUX Compatibility
Temperature	Operating: 41°F - 90°F (5° to 32°C)
Humidity	Operating: 15%-85% non-condensing
Acoustic	Printing - 54 dB(A); Standby - 22 dBA
Warranty	For warranty information go to www.tallygenicom.com
Option 1	Hard Disk (40 GB or larger)
Option 2	Compact Flash (2 GB)
Option 3	BarCode Plus Extended CF Card



MEDITECH
Approved



© 2010 Printronix, Inc. All rights reserved. Genicom, Tally, TallyGenicom, TG TallyGenicom, The TG Logo, Intellifilter, Intelliprint, Intellipress and Printronix are trademarks or registered trademarks of Printronix, Inc. All other trademarks, product names, company names or logos herein are the property of their respective owners. Product appearance and/or specifications are subject to change without notice. TG201 6/10

14600 Myford Road, Irvine, CA 92606
800-665-6210 • www.tallygenicom.com **PRINTRONIX**