

9050N/ND Mono Laser

Performance, Value and Durability.



- High performance up to 50 ppm A4
- A3 printing
- High Speed connectivity through 10/100BaseT
 Ethernet
- 1200 x 1200 dpi print quality
- Adobe®PostScript® 3™ Standard
- Optional Duplex and High capacity feeders
- Optional Finisher for stapling and hole punching
- Performance monitoring via Web page



Document production

The 9050 can be configured with up to 6 six input trays to hold a variety of media types, including labels, transparencies and cover stock. Save time by letting the printer prepare your documents with a collate, staple, hole punching finishing option.

Choice of Models

Two models are available; the 9050N and 9050ND complete with Duplex feeder, both models can be upgraded with the full range of paper handling and memory options allowing the 9050 to grow with your business

Versatile

Produce high quality, customised documents in one simple step with TallyGenicom's unique TG Forms software. Forms are managed within the printer and our intelligent print technology eliminates the need for expensive server solutions.

Print Speed 50 pages per minute A4 and Letter

Print Method Electrophotographic laser
Processor 533 Mhz MIPS RM7035

Possilution 1300 x 1300 dpi

Resolution 1200 x 1200 dpi

Time To 1st Page 3 seconds ready mode 7 seconds standby. Warm up time: 45 seconds from cold

Memory 256 MB expandable to 768 MB. User Memory: 12 Mb Flash Standard, Flash upgrade 2GB **Standard Connectivity** USB (v 2.0), Ethernet 10/100baseT, Serial RS 232, Parallel (Bi-directional IEEE 1284)

Optional Connectivity 1 GB Ethernet

Standard Emulation PCL5e, PCL5c, PCL6, Adobe® PostScript® 3™, Adobe® PDF (1.3), Intelligent Barcodes

Print Monitor Network Features: IP (TCP/UDP), IP Direct Printing, Line Printer Demon (lpd), ARP, SNMP v1/v2, MIB II, SMTP

email, Apple Ethernet Talk, Multiple NOS/Multiprotocol Switching, Port 9100 Bi-Di, DHCP, BOOTP, HTTP MIB (RFC

3805), Host resource MIB, Apple Bonjour, E-mail POP3

Fonts 136 Adobe® PostScript®, 86 PCL

Consumables Toner - 33,000 pages* OPC Drum cartridge - 60,000 pages**, Staples **Maintenance** Maintenace Kit (includes Fuser and paper feed rollers 300,000 pages at 5%)

STD Paper Handling Manual feed, 100 sheet multi-purpose feeder (MPF) + 2 x 500 sheet universal cassette, 500 sheet face down

Opt'l Paper Handling 4th and 5th universal feeder - 2 x 500 sheets of up to A3 or 4th and 5th A4/Letter feeder - 1200 + 800 sheets. *6th

High Capacity feeder 2000 sheets *requires lower bin options

Duplexing Option 9050N standard on 9050DN

Paper Type Paper and envelopes, postcards, cardstock, labels, index cards, and transparencies

Paper Weight Trays 1, 3, 4, 5, 6: Standard 60-215 gsm; Tray 2: 60-105 gsm. Two sided printing 60-120 gsm

Paper Size 3.5"x 5.5" min; 11"x 17" max; A3, A4, A5, A6, B5, B4-JIS, Letter, Legal, Executive, Statement, Tabloid

Paper Output Standard: 500-sheet face-down. Optional: *3500 sheet finisher/stacker (3000 plus 500) with offsetting; *3500

sheet finisher with stapling and hole punching *requires lower bin options and duplex

Physical Weight 44kg

PhysicalSize 640 x 525 x 498 mm **Power Voltage** 230V Model; 220-240V

Power Frequency 50/60 Hz

Power Consumption < 10 watts in sleep mode, standby 100-110 watts, < 1300 watts printing; (TEC) 8.92 kWh/Week.

Compliance ENERGY STAR® Qualified (Duplex model), cULus Listed 60950, FCC Part 15 Class B, ICES-003, FDA reg21 CFR

Chapter 1 Subchapter J 1002.10 and 1002.12, NOM

Workload Maximum 300,000 images per month **Reliability MTBF** 500,000 pages (Standard configuration)

Reliability MTTR 30 Mins Forms Software TG Forms

Drivers Windows® XP, 2000, NT, Win98/ME, MAC OS 10 or later; server 2003 32/64 bit, Vista 32/64 bit

Temperature 5 to 32° C

Humidity 15 to 85% non-condensing **Altitude** 3,500 metres (maximum)

Acoustic Printing: 7.1B, Standby: 4.1B, Sleepmode: background level, Bystander: 54db(A) Printing

Warranty 2 years onsite

Option 1 2 GB User Flash upgrade; Hard Disk, 128/256/512MB Memory; Paper handling options

Note Paper is a highly variable medium, and should be tested prior to purchase. *Average standard pages. Declared yield in accordance with ISO/IEC 19752. Yield will vary based on image, area and print mode. **Approximate pages. Declared yield based on average job size of 3 pages A4 size. Yield will vary based on run length, media size and orientation.











All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

Copyright © 2009 DASCOM Europe GmbH

Ver. 1.0

Printed Date: 03/07/2009



DASCOM GB Limited, ViewPoint, Basing View, Basingstoke, Hampshire RG21 4RG Tel: +44 (0) 1256 481481 Fax: +44 (0) 1256 481400 www.dascom.com