HP 9250c Digital Sender series





Save space and simplify document management with the HP 9250c Digital Sender. Improve efficiency and reduce costs by creating digital copies of your paper documents, which you can share, store and retrieve, easily and quickly.



HP 9250c Digital Sender

Ideal for departments, remote sites or satellite offices within medium to large organisations, such as banks, financial or legal institutions and government agencies with paper-intensive workflows. By creating and storing electronic versions of hard-copy original documents, these businesses can save space and distribute information quickly and easily.

Increase productivity – scan and send documents quickly and efficiently with this dedicated device.

Streamline communication with embedded scan to e-mail, printer¹, network folder and fax; convenient archiving and fast retrieval. Deliver documents quickly with fast scanning and sending² at up to 29 colour and up to 51 A4 black-and-white images per minute. Improve efficiency with custom keys that help ensure documents are coded correctly prior to scanning and sending. Improve productivity with a 50-sheet automatic document feeder that supports two-sided scanning of double-sided originals.

Easy to use, install and manage with an enhanced, intuitive control panel and a separate keyboard.

Navigate digital sending functions and monitor job status easily with the intuitive touch screen control panel. A separate keyboard makes it easier and faster to operate. Convert documents into searchable text files e.g. PDF, XML, RTF, HTML and TXT, with Optical Character Recognition (OCR) software ¹. Add third party extensibility options via the external USB port. Create prompts for end users to enter additional information. Create custom menu keys to support specific business processes.

Transmit data securely from the digital sender³ to the supported destination.

HP Digital Sending Software 4 uses your existing LDAP (Lightweight Directory Access Protocol) or NTLM, Novell®, or Kerberos network authentication to verify the user's identity, provide security for both sender and receiver, and control and track device usage. Increase data security with enhanced features which allow the hard drive to be wiped clean as necessary. An HP Jetdirect print server delivers best-in-class networking, proven reliability and advanced security features.

¹ This feature enabled by HP Digital Sending Software 4 (DSS4) DSS4 is included with the device, but must be installed separately

 $^{^2}$ HP Digital Sending Software 4 is included with the device, but must be installed separately Software is server-based, server required

³ Required server is not included, it is sold separately.

Technical specifications

recillical specifications	
Scan type	Flatbed, ADF
Processor	480 MHz
Memory	256 MB.
Hard disk	40 GB
Control panel	VGA graphical touch screen, contrast control dial, numeric keypad, sleep button, reset button, stop button, start button, attention
	light, data light, ready light
Duty cycle	Up to 60000 images pages per month
File formats	PDF, TIFF, MTIFF, JPEG (additional formats available from send to workflow using OCR, including XML, searchable PDF, TXT, RTF
	(Word compatible) and HTML)
Scanner resolution	Enhanced: Up to 600 dpi
Paper	Media size: A4, A5, B5
	Media types: Paper, labels and cards (via glass), transparencies
	Recommended media weight: 60 to 120 g/m²
Interface and connectivity	1 HP Jetdirect Fast Ethernet 10/100 Base-TX network port, 1 open EIO slot, 1 device USB port (compatible with USB 2.0
	specifications), 1 host USB port (compatible with USB 2.0 specifications) for limited applications
Network operating systems compatibility	Via the HP Jetdirect Fast Ethernet embedded print server: Microsoft® Windows® NT 4.0, 2000, XP, XP 64-Bit, Server 2003
Compatible Network Management Tools	HP Web Jetadmin, Embedded Web Server, Digital Sending Configuration Utility
Power	Requirements: Input voltage: 100:240V (+/-10%) 50/60 Hz (+/-2Hz). Consumption: 98 watts maximum (scanning at 55 ppm)
Dimensions (w x d x h)	Out of package: 452 x 724 x 340 mm (keyboard extended), 452 x 571 x 340 mm (keyboard not extended), packaged: 692 x
	585 x 504 mm
Weight	Out of package: 23.09 kg,packaged: 27.4 kg
Operating environment	Operating temperature: 0 to 40° C.
	Recommended operating temperature: 0 to 40° C.
	Operating humidity: 15 to 80% RH.
	Recommended operating humidity: 15 to 80% RH.
	Storage temperature: -30 to 60° C.
	Storage humidity: 15 to 85% RH.
	Noise level per ISO 9296:
	sound power: LwAd 6.8 B(A) (active, at 51 ipm, A4), sound pressure: LpAm 53 dB(A) (active, at 51 ipm, A4), 35 dB(A)
	(standby)
Product Certification	EMC: CISPR 22:1997/EN 55022:1998 Class B, EN 61000-3-2:2000, EN 61000-3-3:1995+A1, EN 55024:1998, FCC Title
	47 CFR, Part 15 Class B (USA), ICES-003, Issue 4 (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking
	(Europe), other EMC approvals as required by individual countries ENERGY STAR: No
Warranty	One-year warranty

Ordering information

CB472A HP Digital Sender 9250c, power cord, control panel overlay, software drivers and DSS4 software, documentation on CD-ROM, information and training CD, in-box documentation (getting started guide, walk up wall poster, telephone support flyer)

Accessories

Q7713A	HP 32 MB 100-pin DDR DIMM
Q7718A	HP 128 MB 100-pin DDR DIMM
Q7719A	HP 256 MB 100-pin DDR DIMM
Q6496A	HP ADF Replacement Myla
	Sheets

http://www.hp.com/uk















