

Dependable print partner

Quietly effective, the P 501 responds efficiently to workgroup black and white print requirements, producing immaculately presented documents, quickly and without fuss.

Cutting-edge LED technology

- · Powerful Intel processor
- First page ready in 5 sec.
- Fast 43 ppm throughput
- 1,200 x 1,200 dpi quality

Ricoh's innovative LED technology delivers significant advances in speed, quality and reliability. With its powerful Intel 1.1 GHz processor, the Ricoh P501 quickly processes even the most complex jobs, printing pitch-perfect 1,200 x 1,200 dpi black and white output at a productive 43 pages per minute. And, with its high duty rating, it reliably meets peaks in demand.

Compact and quietly effective

- Space-saving design
- Up to four paper trays
- Automatic tray switching
- Extensive media support



As well as boasting class-leading specifications, the Ricoh P501 is surprisingly easy to live with. Its compact design and quiet operation mean that it can be placed on a desk or under a counter, within easy reach. The optional paper trays enhance productivity. Envelopes and letter-heads can be fed automatically and, with the printer switching from one tray to another, you need never run out of paper. Indeed, for a low investment cost, this printer promises an exceptional return.

Mobile and cloud-enabled printing

- PCL and PS3 print drivers
- Mobile printing solution
- AirPrint and GCP enabled
- Teflon model available

With its PCL and PS3 print drivers, the Ricoh P501 is fully in sync with all IT requirements. To facilitate mobile working, it also supports AirPrint and Google Cloud Print (GCP). There is no need to fire up a PC or join a print network; documents can be printed directly to the printer from iOS and Android devices. And, in addition to everyday letters and reports, the Ricoh P501TL, which has a teflon-coated paper path, can be used to print wristbands and labels.



RICOH P 501

MAIN SPECIFICATIONS

Warm-up time	13 seconds
First output speed: B/W	4.3 seconds
Continuous output speed	43 ppm
Memory: standard	2 GB
HDD: maximum	320 GB
Duplex	Yes
Weight	19.3 kg
Dimensions: W x D x H	375 x 412 x 311 mm
Power source	220 - 240 V, 50/60 Hz

PRINTER

Network interface: option

Network protocol

Windows® environments

Printer language: standard	PCL5e
	PCL6
	PostScript 3 (emulation)
	PDF direct (emulation)
Printer language: ontion	Genuine Adobe ®PostScrint®3™

Genuine Adobe ®PostScript®o
IPDS
PDF Direct from Adobe®

Print resolution: maximum 1,200 x 1,200 dpi

Network interface: standard Ethernet 10 base-T/100 base-TX/1000 base-T

USB2.0 Type B

USB Host 2.0 Bi-directional IEEE 1284/ECP Wireless LAN (IEEE 802.11a/b/g/n)

Wireless LAN (IEEE 802.11a/b/g/n)
Additional NIC (2nd port)
Mobile printing capability
Apple AirPrint

Mopria®
Google Cloud Print
NFC
Ricoh Smart Device Connector
TCP/IP (IP v4, IP v6)

Windows® 7
Windows® 8.1
Windows® 10
Windows® Server 2008
Windows® Server 2008R2
Windows® Server 2012
Windows® Server 2012R2
Windows® Server 2016

Device Option Utility (Citrix)

Mac OS environments

Macintosh OS X v10.10 or later

SAP® environments

SAP® R/3®, SAP® S/4®

Other supported environments

NDPS Gateway

AS/400® using OS/400 Host Print Transform

IBM iSeries

PAPER HANDLING

Recommended paper size	A4, A5, A6, B4, B5, B6	
Paper input: standard	500 sheets	
Paper input: bypass	100 sheets	
Paper input: maximum	2,100 sheets	
Paper output: standard	250 sheets	
Paper weight	Trays: 52 - 220 g/m² Bypass: 52 - 256 g/m² Duplex: 52 - 162 g/m²	
D .	DI :	

Paper types
Plain paper
Recycle paper
Preprinted paper
Envelope
Label paper
OHP

ECOLOGY

Power consumption: max.	Less than 1,260 W
TEC*	0.49 kWh

* It is a reference value based on the BAM test method (Blue Angel / DE-UZ 205)

OUTPUT TRAYS OPTIONS

3x 250-sheet Paper tray 3x 500-sheet Paper tray

RICOH P 501

MAIN SPECIFICATIONS

OTHER OPTIONS

Hard Disk Drive

















VM card IPDS unit Genuine PostScript 3 IEEE 1284 I/F IEEE 802.11 a/b/g/n I/F USB Device Server Enhanced security HDD

CONSUMABLES

Starter toner Drum Toner (regular yield) Toner (high yield) Consumable yield measuring method ISO/IEC 19752

Ricoh International B.V.

Prof. W.H. Keesomlaan 1 1183 DJ Amstelveen The Netherlands



+31 (0)20 5474111

6,000 prints 40,000 sheets

3,000 prints

14,000 prints

