

Robust A4 print solutions

These A4 printers set new benchmarks for speed and resilience. Their robust performance will enhance productivity and enable your business to meet critical deadlines.

Productive, non-stop performance

- 55 & 60 ppm print speeds
- Non-stop performance
- Up to 2600 sheets
- 1200 dpi image quality

Running at speeds of 55 and 60 pages a minute and with stacks of paper on line, Ricoh's P 800 and P 801 mono A4 printers will easily handle the most demanding high speed / high volume workgroup print requirements. And, what is more, with their long-life parts and high yield toner cartridges offering hassle-free and maintenance-free performance, they will go on and on and on.

Powerful Intel-based controller

- · Fast job processing
- Uniform workflow
- Remote support
- Tap and go security



When productivity matters, the Ricoh P 800 and P 801 deliver. With their Intel processors effortlessly handling complex PCL and PostScript files, the first 1,200 dpi print is ready in 2.4 seconds. The advanced controller provides a uniform workflow across compatible Ricoh devices and can be used to run enterprise workflow solutions, such as Streamline NX. And, with Near Field Communication (NFC) a standard feature, secure authentication is as easy as tap and go.

Quietly effective and affordable

- Space-saving design
- BAM compliant
- Maintenance free
- Low running costs

These A4 printers can be positioned at the very heart of your operation. Compact, easy to use and utterly reliable, they produce high quality print communication, quickly and without fuss. The energy efficient printers comply with Blue Angel Mark (BAM) environmental standards, and with their long-life parts offering maintenance-free performance and high yield toner cartridges reducing running costs, they are arguably the most effective and affordable A4 mono printers available today.



RICOH P 800/P 801

MAIN SPECIFICATIONS

OFNIED 44	P 800	P 801
GENERAL		
Warm-up time	25.4 seconds	
First output speed: B/W Continuous output speed	2.4 seconds 55 ppm	60 ppm
Memory: standard	2 GB	оо ррпп
Memory: maximum	2 GB	
HDD: option	320 GB	
Weight Dimensions: W x D x H	18 kg 420 x 410 x 345 mm	143 x 410 x 365 mm
Power source	220 - 240 V, 50/60 Hz	143 X 4 10 X 303 HIIII
PRINTER		
CPU	Intel® Atom Processor ApolloLake:1.3 GHz	
Printer language: standard	PCL5c	
	PCL5e PCL6	
	PostScript 3 (emulation)	
Printer language: option	Genuine Adobe ®PostScript®3™	
	IPDS PDF Direct from Adobe®	
Print resolution	1,200 x 1,200 dpi	
Network interface: standard	Ethernet 10 base-T/100 base-TX/1000 base-T	
	USB2.0 NFC Tag	
Network interface: option	Bi-directional IEEE 1284/ECP	
	Wireless LAN (IEEE 802.11a/b/g/n)	
Makila minting and 199	USB Server for Second Network Interface	
Mobile printing capability	Apple AirPrint™ Mopria	
	Google Cloud Print	
	NFC	
	Ricoh Smart Device Print & Scan Ricoh Smart Device Connector	
Windows® environments	Windows® 7	
	Windows® 8.1	
	Windows® 10 Windows® Server 2008	
	Windows® Server 2012	
	Windows® Server 2012R2 Windows® Server 2016	
Mac OS environments	Macintosh OS X Native v10.11 or later	
UNIX environments	UNIX Sun® Solaris10	
	HP-UX11.x11i v211i v3 SCO OpenServer5.0.76.0	
	RedHat® Linux Enterprise456	
SAP® environments	SAP® R/3®	
	SAP® S/4®	
PAPER HANDLING		
Recommended paper size	A4 A5	
	A5 A6	
	B5	
Paper input: standard	B6 600 sheets	
Paper input: standard Paper input: bypass	100 sheets	
Paper input: maximum	2,600 sheets	
Paper output: standard	500 sheets	
Paper output: maximum	500 sheets	
Paper weight	Trays:64 - 120 g/m² Bypass:60 - 220 g/m²	
	Duplex:64 - 120 g/m ²	
Paper types	Plain paper	
	Recycle paper	
	Special paper Color paper	
	Letterhead	
	Cardstock Preprinted paper	
	Bond paper	
	Coated paper	
	Envelope Gloss paper	
	Label paper	
	Thick paper	
	OHP	

RICOH P 800/P 801

MAIN SPECIFICATIONS

method ISO/IEC 19752

	P 800		P 801
ECOLOGY			
Power consumption: max.		Less than 1,400 W	
Power consumption: operation	716 W		749 W
Power consumption: sleep		0.48 W	
TEC*	0.74 kWh		0.81 kWh
* It is a reference value based on the ENERGY STAR Ver.3.0 test method.			
OUTPUT TRAYS OPTIONS			
x 500-sheet Paper tray			
CONSUMABLES			
Starter toner	10,000 prints		11,000 prints
Orum		500,000 sheets	
Foner (regular yield)		25,500 prints	
Toner (ultra high yield) (P 801) Consumable yield measuring	-		40,000 prints















