





Sometimes less is more, especially when it comes to consumption.


P-3523DW · P-4021DN · P-4021DW


The P-3523DW, P-4021DN and P-4021DW are not only high-performance printers, but also particularly durable and reliable in everyday use, thanks to their robust construction combined with their modern design and user-friendly operation. A variety of security functions also protect your documents. The P-3523DW, P-4021DN and P-4021DW are fast and reliable printers, making them the perfect devices for days when things get hectic at the office. With them, you can rely on printing operations that are efficient and professional without having to compromise on quality – while significantly reducing consumption costs. Sometimes less is actually more.

HIGHLIGHTS:

 **A HIGH LEVEL OF PROTECTION:** We place absolute priority on the security of your data – at all times. Which is why our printers are equipped with advanced security technologies such as Allowlisting, the Trusted Platform Module (TPM)* and Transport Layer Security (TLS 1.3) to reliably protect your system from cyberattacks. Focus on printing with the assurance that your data are protected.

 **SAVE ENERGY WHILE AT WORK:** Special attention is paid to energy savings when developing our black and white printers. The heating elements use significantly less energy to complete the printing process, thanks to the reduced melting temperature of the toner.

 **EASE OF OPERATION:** The five-line LCD display shows all important information at a glance, so that you can easily manage and send off print jobs. The well-designed numeric keypad also makes navigation easier, while the toner level display keeps you informed about the printer's available capacity at all times.

 **COST SAVINGS:** By leveraging cloud services, these printers can be used economically from anywhere, for example, on mobile phones. Managing the printers is also simpler and more efficient as the print jobs are sent via the cloud. What's more, cloud printing can contribute to a reduction in the consumption of paper as users can preview their jobs before printing and then only print what is really needed.



* optional



P-3523DW · P-4021DN · P-4021DW
 b/w-printer / A4

Technical Data:

P-3523DW · P-4021DN · P-4021DW

GENERAL

Type	Desktop
Function	Print
Print technology	Laser b/w
Print speed	P-3523DW: max 35 A4 pages/min, duplex: max 18 pages/min P-4021DN/P-4021DW: max 40 A4 pages/min, duplex: max 20 A4 pages/min
1st page¹	6.4 sec
Warm-up time	15 sec ¹
Greyscales	256
Paper feed	1 x 250 sheet universal cassette (A6R-A4), 100 sheet multi-bypass (A6R-A4 [min 70 x 148 mm, max 216 x 356 mm])
Paper weights	Universal cassette 60-163 g/m ² , multi-bypass 60-220 g/m ² , duplex 60-163 g/m ²
Paper output	250 sheets A4
System memory	512 MB RAM
Display	LCD display 128 x 64 dots, half size 21 characters x 5 lines with numeric keypad
Functions	Duplex, job reservation, job programs, N-up-printing, 100 management codes, Secure Boot ² , Runtime Integrity Check ³ , Simple Certificate Enrollment Protocol (SCEP), TLS 1.3, OCSP, CRL ⁴ , SIEM-Support etc.

DIMENSIONS/WEIGHT

Dimensions (H x W x D)	272 x 375 x 393 mm
Weight	approx. 14 kg
ENVIRONMENT	
Mains voltage	220/240 V, 50/60 Hz
Power consumption	P-3523DW: approx. 1,085 W max, approx. 481 W in operation, approx. 6 W in stand-by mode, approx. 0.3 W in sleep mode, TEC value: 0.3 KWh/week P-4021DN/P-4021DW: approx. 1,085 W max, approx. 556 W in operation, approx. 6 W in stand-by mode, approx. 0.3 W in sleep mode, TEC value: 0.34 KWh/week
Noise level	approx. 51.6 dB(A) in operation, not measurable in stand-by mode (ISO 7779/9296)
Safety	GS/TÜV, CE



OPTIONS




Paper feed	max 2x PF-1100 (250 sheet universal cassette [A6-A4, 60-163 g/m ²])
Other options	Card authentication kit (B), UG-33 ThinPrint [®] kit, UG-50 Trusted Platform Module, cabinet no. 78

- ¹ depending on operating status.
- ² P-3523DW/P-4021DW
- ³ UG-50 Trusted Platform Module necessary
- ⁴ optional SD card required



PRINT SYSTEM

Type	Integrated within the system
Print format	A6R-A4
Print resolution	600 x 600 dpi, max. 1,200 x 1,200 dpi
Processor	ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz
Interfaces	USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi ²
Network protocols	TCP/IP, Net BEUI
Operating systems	Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9
Emulations	PCL6 (PCL 5e, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS
Functions	USB direct printing, PDF/XPS direct printing, printing of e-mails, private printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android/ iOS), Apple AirPrint, Universal print, Wi-Fi ²

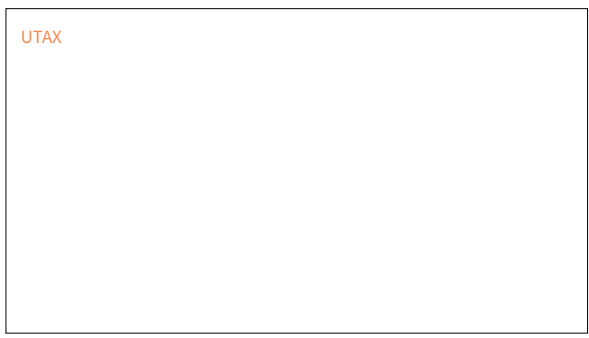



To enable HyPAS functionality additional memory is required. Specifications subject to change without notice. Image shows machine with optional accessories.

About UTAX: UTAX is a registered trademark of the TA Triumph-Adler GmbH. The Hamburg-based company specialises in the sale of high-quality printing and copying systems. The broad product portfolio includes hardware as well as software applications. In addition to copying, printing and multifunctional systems (MFP) for the office workplace, UTAX supplies customised IT solutions and services as well as comprehensive consulting for efficient document processes in companies. In Germany, the UTAX brand is distributed through a network of over 200 authorised dealers. Internationally, the company operates in over 40 countries in the EMEA region.



utax.com