

PSST...QUIET...our PRINTERS ARE REALLY BUSY WORKING.

WHEN NATURE CALLS US, WE FOLLOW. AND OUR DESKTOP LASER PRINTERS P-3520D/P-3521D/P-3521DN ARE ADAPTED TO THE NEWEST ENVIRONMENTAL GUIDELINES IN NO TIME. THEY NOW REQUIRE EVEN LESS ELECTRICITY – THANKS TO REVISED POWER CONSUMPTION AND THE FURTHER DEVELOPED DEEP SLEEP MODE. ADDITIONAL ADVANTAGES ARE THE TONER SAVING MODE FOR AN EVEN LONGER DURABILITY OF THE CARTRIDGE AND THE VERY QUIET PROCESSING IN HALF SPEED MODE.

ADDITIONALLY THE PRINTERS ARE GREAT FOR SPARING YOUR NERVES. SINCE THE UNIFORM DRIVER SOFTWARE HAS IMPROVED USER-FRIENDLINESS AND ALLOWS DIRECT PRINTING FROM SMARTPHONE OR TABLET VIA THE MOBILE PRINT APP AND THE APPLE AIRPRINT® PROTOCOL. THAT ALLOWS YOU TO PRINT AT YOUR DESK – WITHOUT BEING AT IT.



B/W PRINTER / A4 P-3520D P-3521D P-3521DN

HIGHLIGHTS:

Extremely environment-friendly and economical: The power consumption has been reduced. The new eco mode function only requires a mere 11 W in standby mode (P-3521DN). An excellent figure, which is even nearly halved in deep sleep mode with 6.2 W. Savings can also be achieved in the toner consumption. At the press of a button significantly less toner is printed on the paper and the durability of the cartridge increases.

Small, but impressive: The small basic dimensions – just a bit bigger than a filing tray – and the very quiet processing in half speed mode mean that the systems are ideal for small offices with little space. At the same time they are quickly ready for operation with a warm-up time of 19 seconds and the first page printed within only 8 seconds.

Very easy to use: The user-friendly driver software is self-explanatory. All functions are easy to find and use via tabs. Individual configurations, e.g. for duplex or cover sheet printing, can be saved in user profiles and easily restored at any time.

Open for anything: Our systems support not only the Mobile Print App and the Apple AirPrint® protocol for wireless printing from smartphones and tablets, but also from USB 2.0. The P-3521DN extends the options to USB host, wireless connection* and a 10/100/1000BaseTX card, as well as to SD cards* with up to 32 GB storage capacity and by various special features such as PDF/XPS direct printing.

P-3520D/P-3521D/P-3521D

TECHNICAL DATA



General

Desktop Type **Function** Print Print technology Laser b/w Print format max A4

Print speed max 35 A4 pages/min

P-3520D 1st page b/w: 6 seconds' P-3521D/DN: b/w: 8 seconds*

Warm-up time P-3520D/21D: 15 seconds* P-3521DN: 16.5 seconds*

Print resolution 600 x 600 dpi,

1,200 x 1,200 dpi (only P-3521DN)

Grevscales

1 x 250 sheet universal cassette (A6R-A). Paper feed

50 sheet multi-bypass (A6R-A4)

Paper weights Universal cassette 60-120 g/m2,

multi-bypass 60-220 g/m², duplex 60-105

Paper output 250 sheet A4 P-3520/21D: System memory

32 (max 544 MB RAM) P-3521DN:

256 (max 1,280 MB RAM)

Processor P-3520/21D PowerPC 405/360 MHz

P-3521DN:

PowerPC 465/500 MHz

General

Interfaces P-3520/21D: USB 2.0, CF slot P-3521DN

USB 2.0, 10/100/1000BaseTX, USB host,

SD slot

P-3520/21D: **Network protocols**

P-3521DN: TCP/IP, Net BEUI

Operating systems Windows XP. Vista, Windows 7/8/8.1.

Server 2003/2008 R2/2012 R2, Novell NetWare, Linux, Mac ab OS 10.2

Emulations PCL6 (5e, XL), KPDL 3 (PostScript 3

kompatibel), XPS, PRESCRIBE lie, Line Printer, IBM Proprinter X24E, EPSON

LQ-850, DIABLO 630

P-3520/21D **Functions**

Toner eco mode P-3521DN:

Toner eco mode, PDF/XPS direct print, e-mail print, private print (IPPoverSSL), barcode print, USB direct print (TIFF, PDF,

XPS, JPEG)

Dimensions/Weight

Dimensions P-3520/21D:

250 x 375 x 393 mm (H x W x D)

P-3521DN

267 x 375 x 393 mm (H x W x D)

Weight approx. 12 kg **Environment**

Mains voltage 220/240 V, 50 Hz

Power consumption P-3520D/21D:

approx. 535 W in operation, approx. 7.1 W in stand-by mode, approx. 2.6 W in sleep

mode P-3521DN:

approx. 499 W in operation, approx. 11 W / 6.2 W (eco mode) in stand-by mode, approx. 2.5 W in sleep mode

Noise level approx, 47 dB(A) in operation, approx

30 dB(A) in stand-by mode (ISO 7779/9296)

GS/TÜV, CE, Energy Star Safety

Options

Paper feed P-3520D:

max 1 x PF-100 (1 x 250 sheet universal

cassettes (A5R-A4))

P-3521D/DN:

max 2 x PF-100 (1 x 250 sheet universal

cassettes (A5R-A4))

Other options P-3520D/21D:

UT-110G Ethernet card, cabinet no. 59

P-3521DN

IB-50 Gigabit Ethernet card, IB-51 WLAN

card, cabinet no. 59

*Depending on operating status.

Specifications subject to change without notice.

Image shows machine with optional accessories.

The P-3520D, P-3521D and the P-3521DN are manufactured in accordance with the requirements of the Energy Star Program.

UTAX GmbH has been a trade mark for professional office technology since 1961. As the partner of a German wide dealer network and international distribution, we are specialised in the distribution and integration of printing, copying and multifunctional systems in corporate IT and public sector, amongst others. With the MDS solution $\ensuremath{\mathsf{UTAX}}$ smart for example, output systems can be controlled regardless of the manufacturer and the infrastructure can be optimised in line with demands.

UTAX recommends the use of original UTAX accessories for trouble-free operation of your system. For recommended print media refer to the user manual.

UTAX and the UTAX logo are registered trade marks of UTAX GmbH. All other brand names referred to are registered trade marks of the respective manufacturers.







Your UTAX dealer





