

THE SMALL POWER PACKAGES FOR THE WORKPLACE.

These compact and powerful black and white printers from UTAX will easily impress you: Simply switch the printer on, and after only a few seconds, you will be producing your first printout. With printing speeds of between 45 and 60 A4 pages per minute and up to 1200dpi resolution, these printing systems are essential for flexibility in your everyday office life. Thanks to their optimised consumption levels, they also help to improve energy efficiency in your company. Get these experts on board and conserve resources, protect the environment and, above all, go easy on your budget!



P-4531DN P-5031DN P-5531DN P-6031DN

HIGHLIGHTS:

Flexibility and productivity: The ability to process different paper formats from A6 to A4, a high paper capacity of up to 2,600 sheets* and paper weights of 60 to 220 g/m² ensure dynamic performance. This way, you always remain ahead of the game.

Optimal connectivity: The printing systems can be quickly integrated into your workplace network thanks to numerous connection options such as LAN or WLAN*, IEEE 1284* or USB 2.0.

High storage capacity: The optional hard drives (32 or 128 GB) store large quantities of data and process your jobs at an impressive speed, without burdening the network. The systems support SD cards* with up to 32 GB storage space and offer a large system memory that can be expanded up to a maximum of 2 GB*.

State-of-the-art security concept: The optional Data Security Kit (E) and support of a range of security protocols ensure your data is protected. This means you're always on the safe side.

Economical operation: The systems are notable for their low power consumption and wonderfully quiet operation. Not only does this save you money, it also gives you peace of mind.

P-4531DN / P-5031DN P-5531DN / P-6031DN

IF IT WORX, IT'S

TECHNICAL DATA

General

Type Desktop
Function Print
Print technology Laser b/w
Print format max A4
Print speed P-4531DN:
max 45 A4

max 45 A4 pages/min, duplex: max 32 A4 pages/min *P-5031DN*:

P-5031DN: max 50 A4 pages/min, duplex: max 36 A4 pages/min

P-5531DN:

max 55 A4 pages/min, duplex: max 39.5 A4 pages/min

P-6031DN: max 60 A4 pages/min, duplex: max 43 A4 pages/min

P-5531DN: 6.6 seconds*
P-6031DN: 4.9 seconds*
P-4531DN: 15 seconds*

P-5031DN: 20 seconds*

P-5531DN/P-6031DN: 25 seconds*

Print resolution 1,200 x 1,200 dpi

Greyscales 256

Warm-up time

Paper feed 1 x 500 sheet universal cassette (A6R-A4)**, 100 sheet multi-bypass

A6R-A4)

Paper weights Universal cassette 60-120 g/m²,

multi-bypass 60-220 g/m², duplex 60-120 g/m²

Paper output P-4531DN:

250 sheet A4

P-5031DN/P-5531DN/P-6031DN:

500 sheet A4

System memory 512 MB RAM, (max 2 GB RAM)

Processor Cortex-A9 / 1200 MHz

Interfaces USB 2.0, 10/100/1000BaseTX, USB host (2),

SD slot

Network protocols TCP/IP, NetBEUI

General

Operating systems Windows XP, Vista, Windows 7/8/8.1/10,

Server 2003/2008 R2/2012 R2, Linux,

Mac ex 0S 10.5

Emulations PCL6 (PCL5e, XL), KPDL (PostScript 3 compatible), PRESCRIBE IIe, Line Printer,

IBM Proprinter, XPS, Open XPS

Functions Duplex, 100 management codes, USB direct printing, private printing, barcode printing,

Google Cloud Print

Dimensions/Weight

Dimensions P-4531DN:

285 x 380 x 410 mm (H x W x D)

P-5031DN/P-5531DN/P-6031DN: 320 x 380 x 410 mm (H x W x D)

Weight *P-4531DN:* approx. 14.5 kg

P-5031DN/P-5531DN/P-6031DN:

approx. 15.5 kg

Environment

Mains voltage 220/240 V, 50/60 Hz

Power consumption P-4531DN.

approx. 1,218 W max, approx. 594 W in operation, approx. 10 W in stand-by mode, approx. 0.9 W in sleep mode, TEC value:

approx. 0.9 W in sleep mode, TEC 2.16 KWh/week

P-5031DN:

approx. 1,222 W max, approx. 636 W in operation, approx. 11 W in stand-by mode, approx. 0.9 W in sleep mode, TEC value:

2.41 KWh/week

P-5531DN:

approx. 1,238 W max approx. 675 W in operation, approx. 11 W in stand-by mode, approx. 0.9 W in sleep mode, TEC value:

2.74 KWh/week

P-6031DN:

approx. 1,238 W max, approx. 684 W in operation, approx. 11 W in stand-by mode, approx. 0.8 W in sleep mode, TEC value:

2.96 KWh/week

Environment

Noise level P-4531DN:

approx. 52.8 dB(A) in operation, approx. 27.1 dB(A) in stand-by mode (ISO

7779/9296)

P-5031DN:

approx. 53.2 dB(A) in operation, approx.

26.9 dB(A) in stand-by mode (ISO

7779/9296) P-5531DN:

approx. 54.7 dB(A) in operation, approx.

27.1 dB(A) in stand-by mode (ISO

7779/9296) P-6031DN:

approx. 56.0 dB(A) in operation, approx.

27.1 dB(A) in stand-by mode (ISO

7779/9296)

Safety GS/TÜV, CE

Options

Paper feed max 4 x PF-320 (500 sheet universal

cassette [A5R-A4, 60-120 g/m²]), max 1 x PF-3100 (2,000 sheet large capacity cassette [A5R-A4, 60-220 g/m²]), PB-325 (Attachment Kit is required for

PF-3100)

Paper output max 1 x PT-320 (1 x 250 sheet output tray,

except P-4531DN)

Other options Data Security kit (E), Card authentication kit

(B), UG-33 ThinPrint® kit, IB-32 B IEEE1284 parallel, IB-50 Gigabit Ethernet card, IB 36 / IB-51 WLAN card, HD-6 SSD (32 GB), HD-7 SSD (128 GB), cabinet no. 67 (high), cabinet

no. 71 (low

*Depending on operating status.

**P-4531DN: Supports only up to A5R

Specifications subject to change without notice.

Image shows machine with optional accessories.

The P-4531DN, P-5031DN, P-5531DN and the P-6031DN are manufactured in accordance with the requirements of the Energy Star Program.

UTAX 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 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 TA Triumph-Adler GmbH. All other brand names referred to are registered trade marks of the respective manufacturers.













