

HIGH-PERFORMANCE ALL-ROUNDERS

If printing were an Olympic sport, we would definitely have an almost unbeatable team on board, in the shape of the P-C3062DN/P-C3562DN/P-C4072DN A4 colour printer series. Our team would possess all the necessary skills to set records in the office athletics competition. These printers' talents include an intuitive user interface to appeal to their audience, a high paper capacity for high endurance, a decathlon-worthy range of media and first-class printing quality. They also communicate well with smartphones, tablets, software and networks. But best of all, they perform well while consuming little energy.



P-C3062DN P-C3562DN P-C4072DN

HIGHLIGHTS:

Quality and quantity: Due to remarkable printing speeds of 30, 35 or 40 A4 pages per minute, these colour systems offer high output in a short period of time, and therefore the ability to work faster. Thanks to a high printing quality of 1,200 x 1,200 dpi, you can benefit from excellent print results that will impress even the most quality-conscious boss. Texts and even fine lines are reproduced in high-definition.

Range of media: Versatility and flexibility are key qualities of these print systems. The optional expansion to the standard equipment, with a maximum of three additional paper cassettes, offers an input capacity of up to 2,100 sheets. This way, you can avail yourself of different media for different purposes at the same time. These professional printers effortlessly process print media in the formats A6R to A4, with paper weights of up to 220 g/m². And they don't shirk from labels, envelopes or coated paper, either.

Independence: In these times of increasing mobility, you need to be able to create documents from any end device, irrespective of location. To this end, the three print systems support printing via the free Mobile Print app or Google Cloud Print and, optionally, printing via WLAN and Apple AirPrint. A wireless connection can even be established between the printer and your Wi-Fi enabled end device via the optional function Wi-Fi Direct — all without a router.

Economy: It doesn't matter if your device is working under high pressure or on stand-by — this printer series is characterised by its particularly economic operation irrespective of operating mode, which is positively reflected in your cost balance. Thanks to their integrated energy-saving functions, these systems don't just print rapidly, but also in an energy-efficient and environmentally friendly way.

P-C3062DN P-C3562DN P-C4072DN

IF IT WORX, IT'S KIAITIU

TECHNICAL DATA

u	G	G	Ιa	ш

Desktop Type Function Print

Print technology Laser colour and b/w

Print format max A4

Print speed P-C3062DN: max 30 A4 pages/min in

colour and b/w, duplex: max 15 A4 pages/

min in colour and b/w

P-C3562DN: max 35 A4 pages/min in colour and b/w, duplex: max 32 A4 pages/

min in colour and b/w

P-C4072DN: max 40 A4 pages/min in colour and b/w, duplex: max 36 A4 pages/

min in colour and b/w

P-C3062DN 1st page

Colour: 7 seconds*, b/w: 6 seconds*

P-C3562DN:

Colour: 7.5 seconds*, b/w: 6.5 seconds*

P-C4072DN:

Colour: 6.5 seconds*, b/w: 5.5 seconds*

Warm-up time P-C3062DN: 26 seconds*

> P-C3562DN: 25 seconds* P-C4072DN: 24 seconds*

600 x 600 dpi, max 1,200 x 1,200 dpi Print resolution

(reduced speed)

Greyscales

1 x 500 sheet universal cassette (A6R-A4), Paper feed

100 sheet multi-bypass (A6R-A4)

Paper weights Universal cassette 60-163 g/m², multibypass 60-220 g/m2, duplex 60-163 g/m2

P-C3062DN: 250 sheet A4 Paper output

P-C3562DN/P-C4072DN: 500 sheet A4

System memory P-C3062DN: 1,024 MB RAM, max 1,024

MB RAM, 32/128 GB hard disk*

P-C3562DN/P-C4072DN: 1,024 MB RAM,

max 3,072 MB RAM, 32/128 GB hard

Processor ARM Cortex-A9 dual core, 1.2 GHz

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

(2), Wi-Fi**

General

Network protocols TCP/IP, NetBEUI

Operating systems Windows 7/8/8.1/10, Server 2008

R2/2012 R2/2016, Novell NetWare**,

Linux, Mac ex OS 10.5

Emulations PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3

compatible), PRESCRIBE IIc, PDF 1.7, XPS

Colour Optimiser, USB direct printing, PDF/ **Functions**

XPS direct printing, printing of e-mails, private printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android/iOS), Apple AirPrint**, Google

Cloud Print, Wi-Fi**

Dimensions/Weight

Dimensions P-C3062DN:

409.5 x 390 x 532 mm (H x W x D)

P-C3562DN/P-C4072DN:

469.5 x 390 x 532 mm (H x W x D)

P-C3062DN: Weight

approx. 28.3 kg P-C3562DN: approx. 29.5 kg P-C4072DN:

approx. 31 kg

Environment

Mains voltage 220/240 V, 50 Hz

Power consumption P-C3062DN:

approx. 1,113 W max, approx. 452 W in operation, approx, 56 W in stand-by mode. approx. 0.6 W in sleep mode, TEC value:

0.42 KWh/week

P-C3562DN

approx. 1,297 W max, approx. 510 W in operation, approx. 74 W in stand-by mode, approx. 0.6 W in sleep mode, TEC value:

0.49 KWh/week

P-C4072DN:

approx. 1,340 W max, approx. 623 W in operation, approx. 77 W in stand-by mode, approx. 0.6 W in sleep mode, TEC value:

0.56 KWh/week

Environment

Noise level

P-C3062DN:

approx. 50.2 dB(A) in operation, approx. 30.2 dB(A) in stand-by mode

(ISO 7779/9296)

P-C3562DN:

approx. 52.0 dB(A) in operation, approx. 30.1 dB(A) in stand-by mode

(ISO 7779/9296)

P-C4072DN

approx. 52.7 dB(A) in operation, approx. 29.5 dB(A) in stand-by mode

(ISO 7779/9296)

GS/TÜV. CE

Options

Safety

max 3 x PF-5100 (500 sheet universal Paper feed

cassette [A5R-A4, 60-220 g/m2])

Other options

Data security kit (E), Card authentication kit (B), UG-33 ThinPrint® kit, IB-50 Gigabit Ethernet card, IB-36 or IB-51 WLAN card, HD-6 SSD (32 GB), HD-7 SSD (128 GB), cabinet no. 72 (high), cabinet no. 73 (low)

*Depending on operating status.

**ontional

Specifications subject to change without notice.

Image shows machine with optional accessories.

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.













