Utax PC 3060 DN A4 Colour Printer

35 page per minute Colour printer with duplex and networking

Package Cost - € 115 per month

Covers your machine, all toner required, all consumables, service calls, installation and delivery

It’s based on your machine reading @ 1500 colour prints per month. Excess prints are billed @ 6 cent each

Utax PC 4580dn A3 Colour printer

45 page per minute Colour printer with duplex and networking

Package Cost - € 130 per month

Covers your machine, all toner required, all consumables, service calls, installation and delivery

It’s based on your machine reading @ 1500 colour prints per month. Excess prints are billed @ 5 cent each

All costs Exclude VAT
COMPLEX PRINTING HAS NEVER BEEN THIS EASY.

AS EASY AS TYING SHOELACES. AND JUST AS FLEXIBLE ARE THE WORK GROUP PRINTERS P-C3060DN AND P-C3570DN. THANKS TO THE SELF-EXPLANATORY DRIVER INTERFACE, THE MOBILE PRINT APP AND THE APPLE AIRPRINT® PROTOCOL, BRILLIANT PRINT JOBS CAN BE CREATED BY ANYONE EVERYWHERE AT ANY TIME. AMONG OTHER THINGS, AN IMPROVED COLOUR MANAGEMENT, WHICH EVEN PRODUCES COMPANY LOGOS IN CLOSE TO PERFECT COLOUR PRECISION, MAKES THIS POSSIBLE.

VARIOUS PAPER FORMATS; DIFFERENT PAPER WEIGHTS AND A HIGH PAPER CAPACITY CAN BE PROCESSED AND ENSURE HIGH FOLLOW-ON PRODUCTIVITY AT TOP SPEED. BUT AS GREAT AS OUR PRINTERS ARE: THEY CAN UNFORTUNATELY NOT TIE SHOELACES – NOT YET!

HIGHLIGHTS:

- Colour documents on a high level: The intuitive driver software offers a variety of settings, in order to get the best out of colour documents. A simple click allows you to, for example, select „publication“ or „vivid colours“ and you immediately receive a brilliant printing result. But the highlight is the colour optimiser with which you can achieve high colour precision for company logos and colours. It doesn’t get more professional than this!

- Highest level of flexibility: The printers not only process a high paper capacity of max 2,150 pages*, but also various formats (A6R-A4) and different paper weights (60-220 g/m²) at the same high colour quality. The connection possibilities also leave no wish unfulfilled - whether it is USB 2.0, USB host, 10/100/1000BaseTX card or wireless connection* - the printers can be easily integrated in every environment.

- Productivity increase: After the warm-up time, the extremely fast first page (max 10 seconds) and immense follow-on speed are convincing. Especially for extensive print jobs, this is an advantage that should not be disregarded.

- Intuitive operation: The optimised driver is sorted clearly by functional areas and the interface is uniform for all systems. That creates a very high user-friendliness – across the systems. Specific, individual user profiles allow recurring print jobs to be started by mouse click. It couldn’t be more simple!

COLOUR PRINTER / A4
P-C3060DN
P-C3570DN
**P-C3060DN / P-C3570DN**

**TECHNICAL DATA**

**General**
- **Type**: Desktop
- **Function**: Print
- **Print technology**: Laser colour and b/w
- **Print format**: max A4
- **Print speed**: max 30/35 A4 pages/min in colour and b/w
- **1st page**
  - P-C3060DN: Colour: 10 seconds*, b/w: 8.5 seconds*
  - P-C3570DN: Colour: 9 seconds*, b/w: 8 seconds*
- **Warm-up time**: 36/45 seconds
- **Print resolution**: 600 x 600 dpi, 9,600 dpi level
- **Greyscales**: 256
- **Paper feed**: 1 x 500 sheet universal cassette (ADF-A4), 150 sheet multi-bypass (ADF-A4)
- **Paper weights**: Universal cassette 60-120 g/m², multi-bypass 60-220 g/m², duplex 60-120 g/m²
- **Paper output**: 250 sheet A4
- **System memory**: 512 (1,536 MB RAM), 337/33 GB SSD**
- **Processor**: PowerPC 4655/667 MHz
- **Interfaces**: USB 2.0, 10/100/1000BaseTX, USB host, 50 slot

**Network protocols**: TCP/IP, NetBEUI

**Operating systems**: Windows XP, Vista, Windows 7/8/8.1, Server 2003/2008 I2/2012 R2, Novell NetWare, Linux, Mac ab OS 10.2

**Emulations**: PCL6 (Sc, XL), KPDL 3 (PostScript 3 compatible), XPS, PDF v1.7, PRESERVE ICC

**Functions**: PDF/XPS direct printing, printing of e-mails, private printing, barcode printing

**Dimensions/Weight**
- **Dimensions**
  - P-C3060DN: 480 x 345 x 518 mm (H x W x D)
  - P-C3570DN: 480 x 345 x 518 mm (H x W x D)
- **Weight**
  - P-C3060DN: approx. 29.5 kg
  - P-C3570DN: approx. 35 kg

**Environment**
- **Mains voltage**: 220/240 V, 50 Hz
- **Power consumption**
  - P-C3060DN: approx. 0.29 W in operation, approx. 76 W in stand-by mode, approx. 24 W in low power mode, approx. 4 W in sleep mode
  - P-C3570DN: approx. 0.32 W in operation, approx. 86 W in stand-by mode, approx. 27 W in low power mode, approx. 4 W in sleep mode

**Options**
- **Paper feed**: max 3 x PF-500 (1 x 500 sheet universal cassettes (ADF-A4)), PF-510 (1 x 500 sheet multi-purpose cassette (ADF-A4))
- **Other options**: IB-50 Gigabit Ethernet card, IB-51 WLAN card, HD-6 (32 GB), HD-7 (128 GB), cabinet size 55

*Depending on operating status.
**optional

Specifications subject to change without notice.

Image shows machine with optional accessories.

The P-C3060DN and the P-C3570DN 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 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.

UTAX GmbH Nordersiedt
www.utax.com
COMPLEX PRINTING HAS NEVER BEEN THIS EASY.

AS EASY AS TYING SHOELACES, AND JUST AS FLEXIBLE ARE THE WORK GROUP PRINTERS P-C3060DN AND P-C3570DN. THANKS TO THE SELF-EXPLANATORY DRIVER INTERFACE, THE MOBILE PRINT APP AND THE APPLE AIRPRINT® PROTOCOL, BRILLIANT PRINT JOBS CAN BE CREATED BY ANYONE EVERYWHERE AT ANY TIME. AMONG OTHER THINGS, AN IMPROVED COLOUR MANAGEMENT, WHICH EVEN PRODUCES COMPANY LOGOS IN CLOSE TO PERFECT COLOUR PRECISION, MAKES THIS POSSIBLE.

VARIOUS PAPER FORMATS; DIFFERENT PAPER WEIGHTS AND A HIGH PAPER CAPACITY CAN BE PROCESSED AND ENSURE HIGH FOLLOW-ON PRODUCTIVITY AT TOP SPEED. BUT AS GREAT AS OUR PRINTERS ARE: THEY CAN UNFORTUNATELY NOT TIE SHOELACES – NOT YET!

HIGHLIGHTS:

 Colour documents on a high level: The intuitive driver software offers a variety of settings, in order to get the best out of colour documents. A simple click allows you to, for example, select „publication“ or „vivid colours“ and you immediately receive a brilliant printing result. But the highlight is the colour optimiser with which you can achieve high colour precision for company logos and colours. It doesn't get more professional than this!

 Highest level of flexibility: The printers not only process a high paper capacity of max. 2,150 pages*, but also various formats (A6R-A4) and different paper weights (60-220 g/m²) at the same high colour quality. The connection possibilities also leave no wish unfulfilled – whether it is USB 2.0, USB host, 10/100/1000BaseTX card or wireless connection* – the printers can be easily integrated in every environment.

 Productivity increase: After the warm-up time, the extremely fast first page (max 10 seconds) and immense follow-on speed are convincing. Especially for extensive print jobs, this is an advantage that should not be disregarded.

 Intuitive operation: The optimised driver is sorted clearly by functional areas and the interface is uniform for all systems. That creates a very high user-friendliness – across the systems. Specific, individual user profiles allow recurring print jobs to be started by mouse click. It couldn't be more simple!
### Technical Data

**General**
- **Type**: Desktop
- **Function**: Print
- **Print technology**: Laser colour and b/w
- **Print format**: max A4
- **Print speed**: max 30/35 A4 pages/min in colour and b/w
- **1st page**: P-C3060DN: Colour: 10 seconds*, b/w: 8.5 seconds*
  - P-C3570DN: Colour: 9 seconds*, b/w: 8 seconds*
- **Warm-up time**: 36/45 seconds
- **Print resolution**: 600 x 600 dpi, 9,600 dpi level
- **Greyscales**: 256
- **Paper feed**: 1 x 500 sheet universal cassette (AGR-A4), 150 sheet multi-bypass (AGR-A4)
- **Paper weights**: Universal cassette 60-120 g/m², multi-bypass 60-220 g/m², duplex 60-120 g/m²
- **Paper output**: 250 sheet A4
- **System memory**: 512 (1,536 MB RAM), 32/128 GB SSD**
- **Processor**: PowerPC 465/667 MHz
- **Interfaces**: USB 2.0, 10/100/1000BaseTX, USB host, SD slot

**Network protocols**: TCP/IP, NetBEUI

**Operating systems**: Windows XP, Vista, Windows 7/8/8.1, Server 2003/2008 R2/2012 R2, Novell NetWare, Linux, Mac OS X 10.2

**Emulations**: PCL5 (Esc, XL), KPDL 3 (PostScript 3 compatible), EPS, PDF v1.7, PRESCRIBE II

**Functions**: PDF/PSX direct printing, printing of e-mails, private printing, barcode printing

**Dimensions/Weight**
- **Dimensions**: P-C3060DN: 480 x 345 x 518 mm (H x W x D)
  - P-C3570DN: 480 x 345 x 518 mm (H x W x D)
- **Weight**: P-C3060DN: approx. 29.5 kg
  - P-C3570DN: approx. 35 kg

**Environment**
- **Main voltage**: 220/240 V, 50 Hz
- **Power consumption**: P-C3060DN: approx. 529 W in operation, approx. 76 W in stand-by mode, approx. 24 W in low power mode, approx. 4 W in sleep mode
  - P-C3570DN: approx. 622 W in operation, approx. 86 W in stand-by mode, approx. 37 W in low power mode, approx. 4 W in sleep mode

**Options**
- **Paper feed**: max 3 x PF-500 (1 x 500 sheet universal cassette (AGR-A4), PF-510 (1 x 500 sheet multi-purpose cassette (AGR-A4))

**Other options**: 8/50 Gigabit Ethernet card, 8/51 WLAN card, HD-6 (32 GB), HD-7 (128 GB), cabinet no. 55

*Depending on operating status.

**Optional**

Specifications subject to change without notice.

Image shows machine with optional accessories.

The P-C3060DN and the P-C3570DN are manufactured in accordance with the requirements of the Energy Star Program.
NO FRILLS, JUST OUTPUT!

NOW YOU CAN SIMPLY PASS ON THE PRINTING PRESSURE.

THE NEW BENCHMARK IN HIGH PRODUCTIVITY FOR LARGE PRINT JOBS IN COLOUR AND B/W.

HIGHLIGHTS:

- **Improved cost efficiency:** We ensure a high availability of all processes at any time by reducing actions to the essentials.

- **Diverse range of media:** The paper capacity is impressively high – up to 7,650 pages with paper weights of 60–300 g/m² in A6R to A3+ formats from eight paper sources*. This equips you well for any work environment.

- **Well-organised:** An extremely high output capacity of up to 1,450 pages holds your print jobs cleanly and neatly.

- **High productivity:** When using the finisher* you obtain almost full productivity.

- **Reliable data protection:** Data encryption and secure deletion of print jobs; access via PIN codes or ID cards, as well as 128-bit AES encryption.

- **Direct printing of PDFs:** Now also available in the current 1.7 version for better printing results (e.g. for transparencies).

Small, but can do big things: The P-C4580DN and P-C5580DN will surprise you with their compact design and high productivity even with different paper weights, whether high-grade brochures* or folded invoices*. The mailbox* guarantees your print jobs will never again get mixed up even at central locations.

Your daily routine is made simple by the intelligent automation. Print jobs are easily stored and sorted using the new document box key. You can call them up again at any time just by pushing a button. The status monitor keeps you informed of toner and paper levels all the time – for perfect printing, always.

* optional

COLOUR PRINTER / A3

P-C4580DN
P-C5580DN
P-C4580DN
P-C5580DN

TECHNICAL DATA

General

<table>
<thead>
<tr>
<th>Type</th>
<th>Desktop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Print</td>
</tr>
<tr>
<td>Print technology</td>
<td>Laser colour and b/w</td>
</tr>
<tr>
<td>Print format</td>
<td>A5R-A3+</td>
</tr>
<tr>
<td>Print speed</td>
<td>P-C4580DN: max 45 A4 pages/min and max 22 A3 pages/min in colour and b/w; P-C5580DN: max 50 A4 pages/min and max 25 A3 pages/min in colour and max 55 A4 pages/min and max 27 A3 pages/min in b/w</td>
</tr>
<tr>
<td>1st page</td>
<td>Colour: 6.6 seconds*, b/w: 5.4 seconds* (P-C4580DN); Colour: 6.2 seconds*, b/w: 4.9 seconds* (P-C5580DN)</td>
</tr>
<tr>
<td>Warm-up time</td>
<td>30 sec.</td>
</tr>
<tr>
<td>Print resolution</td>
<td>600 x 600 dpi, 9,600 x 600 dpi level</td>
</tr>
<tr>
<td>Greyscales</td>
<td>256</td>
</tr>
<tr>
<td>Paper feed</td>
<td>2 x 500 sheet universal cassettes (A5R-A3+: max 305 x 457 mm), 150 sheet multi bypass (A5R-A3+, banner: 305 x 1,219 mm)</td>
</tr>
<tr>
<td>Paper weights</td>
<td>Universal cassette 60-256 g/m², multi bypass 60-300 g/m², duplexer 60-256 g/m²</td>
</tr>
<tr>
<td>Paper output</td>
<td>500 sheet A4</td>
</tr>
<tr>
<td>Job Separator</td>
<td>Standard, 2 x 250 sheet A4</td>
</tr>
<tr>
<td>System memory</td>
<td>1,024 MB RAM (max 2,048 MB RAM), 160 GB hard disc</td>
</tr>
</tbody>
</table>

General

| Processor | PowerPC 750GX/750 MHz |
| Interfaces | USB 2.0, 10/100/1000BaseTX, USB host (2), CF slot |
| Network protocols | TCP/IP, NetBEUI, EtherTalk |
| Operating systems | Windows XP, Vista, Windows 7, Server 2003/2008 R2, Novell Netware, Linux, Mac OS X |
| Emulations | PCL6 (Sc, XL), KPDL, 3 (PostScript 3 compatible), XPS, PRESCRIBE Itc |
| Functions | PDF direct print, direct print from USB stick, e-mail print, internet print, private print, barcode print, job saving, print-on-demand, timer save mode |

Dimensions/Weight

| Dimensions | 747 x 668 x 787 mm (H x W x D) |
| Weight     | approx. 107 kg |

Environment

| Main voltage          | 220/240 V, 50/60 Hz |
| Power consumption     | approx. 1,800 W max, approx. 1,140 W (P-C4580DN/1,210 W (P-C5580DN) in operation, approx. 170 W in standby mode, approx. 15 W in sleep mode |
| Noise level           | approx. 72.5 dBA (P-C4580DN/74 dBA (P-C5580DN) in operation, approx. 40 dBA in standby mode (ISO 7779/9296) |
| Safety                | GS/TÜV, CE |

Options

| Finisher | DF-790 (B) (capacity: 4,000 sheets A4, stapling max 65 sheets A4), DF-770 (B) (capacity: 1,000 sheets A4, stapling max 50 sheets A4), PH-7C punch unit for DF-790 (BY/770 (B), BF-730 brochure module for DF-790 (B) (biddle stitching and folding max 16 sheets A4/A3, 3-fold printing max 5 sheets A4), MT-730 (B) multi tray for DF-790 (B), AK-735 attachment kit for DF-790 (BY/770 (B) |
| Paper tray | MT-730 (B), AK-735 for MT-730 (B)** |
| Paper feed | FF-730 (2 x 500 sheet universal large [A5R-A3+]), FF-740 (3,000 sheet capacity tray (A4), FF-750 (500 sheet multi purpose cassette [A5R-A3+], required if two FF-730/FF-740 are installed, FF-770 (3,000 sheet large capacity tray (A4), side deck), Banner Guide (A) |
| Other options | Data Security Kit (E), Card Authentication Kit (B), Card Reader Holder (B), USB-33 TruPrint® Kit, USB-34 Emulation Option Kit, IB-50 Gigabit Ethernet card |

* Depending on operating status.
** When directly installed on the system.

Specifications subject to change without notice. Image shows machine with optional accessories.

The P-C4580DN and P-C5580DN 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 specialist traders and small and medium-sized businesses, we specialise in the distribution and integration of printing, copying and multifunctional systems in corporate IT. Our clients' commercial success and strategic company objectives play a central role for us. We support them with integrated document management concepts. With the MDS solution UTAX smart, output systems can be controlled irregardless 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 trademarks of UTAX GmbH. All other brand names referred to are registered trademarks of the respective manufacturers.

UTAX GmbH Norderstedt
www.utax.com