# THE BEST OF BOTH WORLDS – WELL DESIGNED AND EASY TO USE.

Our new generation of A3 multifunctional systems are based on an innovative new concept that combines easy, intuitive operation with a compact and appealing design. These MFPs achieve copy/print speeds of 25/30 A4 pages per minute (b/w systems) and 20/25 A4 pages per minute (colour systems). Alongside the main functions, there are plenty of useful features such as network printing, USB direct printing (both in b/w and colour), as well as colour scanning and optional faxing. All models feature a document feeder\*, duplex unit and job separator as standard. When fitted with the optional finisher, these new MFPs offer the complete solution for producing all kinds of documents – quickly and in a single operation. They can effortlessly process paper formats ranging from A3 to A6R, paper weights of up to 256 g/m², and paper capacities of up to 1,600 sheets.

## SET UP, SWITCH ON - GO!

After a quick initial setup and a very brief warm-up period, the new multifunctional systems are immediately available for any size job. They are an unobtrusive addition to small to mid-size office environments, and a fantastic assistant for medium-sized teams – wonderfully quiet and visually appealing thanks to their duotone design.

Operation is user-friendly and intuitive via a colour touch screen that also enables you to store favourites and programs. The brilliance of the print output is matched by superb energy efficiency; energy consumption is merely one watt in sleep mode. Functions such as support for security protocols like IPsec and SSL encryption ensure that network security is maintained at all times. For users who need even



more features, there are a range of add-on options: fax kit, 500-sheet staple finisher, supplementary paper trays, and a USB card reader kit for card authentication.

<sup>\*</sup>Platen cover is a standard feature on the CD 5025P only.









# THE NEW MULTIFUNCTIONAL GENERATION EMPHASISES SIMPLICITY:

- Extremely user-friendly operation
- Compact, visually appealing design
- Copy/print speeds of 25/30 A4 pages per minute (b/w systems) and 20/25 A4 pages per minute (colour systems)
- Short warm-up period and immediate output of the first page
- Network printing and USB direct printing
- Scanning in b/w and colour (scan to e-mail, PC, FTP, USB)
- Document feeder\*, duplex unit and job separator on all models
- Easy operation via touch screen; storing of favourites and programs
- Standard paper capacity of 600 sheets, maximum capacity of 1,600 sheets
- Standardised upgrade and extension modules for all models
- Support for a wide range of security features
- Environmentally friendly thanks to low energy consumption (one watt in sleep mode)
- Quiet operation

\*Platen cover is a standard feature on the CD 5025P only.



# **VERY CONVINCING ALL-ROUNDERS:**

## Standard features:

CD  $5025P^1/5025/5030$  / CDC 5520/5525 with 1 x 500 sheet universal cassette and 100 sheet multi-bypass, document feeder, duplex unit, job separator<sup>2</sup>

- Original feeder with automatic reverse function for 50 sheets
- 2 1 x 500 sheet\*\* or 2 x 500 sheet\* universal cassette or cabinet\*\*
- 500 sheet internal finisher\*, staples up to 50 sheets
- Fax system (U)\*\*, Card Authentication Kit (B)\*\*, USB card reader\*\*, ThinPrint® Kit\*\*, Gigabit network card\*\*

\*option

\*\*option, no illustration

Specifications subject to change without notice.



Your UTAX dealer



<sup>&</sup>lt;sup>1</sup>CD 5025P is equipped with platen cover as standard.

 $<sup>^2 \</sup>mbox{lnstallation}$  of the optional finisher requires the job separator to be removed.





SIMPLE ON THE OUTSIDE, PROFESSIONAL ON THE INSIDE.

# TECHNICAL DATA

## GENERAL

Type Desktop

Function Copy, print, scan, optional: fax

Print technology Laser colour and b/w

Original feeder

Original format max A3 from platen glass

CDC 5520: max 20 A4 pages/min and max 8/10 A3 pages/min in colour / b/w Copy speed

CDC 5525; max 25 A4 pages/min and max 9/13 A3 pages/min in colour / b/w

Colour: 13.6 seconds, b/w: 11.7 seconds (copy)\* 1st page

> CDC 5520: 14 seconds in colour and 11 seconds in b/w (print)\* CDC 5525: 12 seconds in colour and 10 seconds in b/w (print)\*

Warm-up time CDC 5520: 55 seconds, CDC 5525: 45 seconds

Copy resolution 600 x 600 dpi

Greyscales 256

Paper feed 1 x 500 sheet universal cassette (A3-A5R), 100 sheet multi-bypass (A3-A6R)

Paper weights Universal cassette 60-256 g/m<sup>2</sup>, multi-bypass 60-256 g/m<sup>2</sup>, duplex 60-220 g/m<sup>2</sup> 250 sheet A4

Paper output Job separator Standard

1,024 MB, max 2,048 MB System memory

Continuous copying 1-999 copies

Zoom 25%-400% in steps of 1%

> Functions Colour touch screen, duplex, printing from/scanning to USB stick,

> > job reservation, N-up, 100 management codes, etc.

#### DIMENSIONS/WEIGHT

Dimensions 748 x 590 x 590 mm (H x W x D)

Weight approx. 80 kg

#### ENVIRONMENT

Mains voltage 220/240 V, 50/60 Hz

approx, 567/607 W in operation (CDC 5520/5525), approx, 129/133 W in Power consumption

stand-by mode (CDC 5520/5525), approx. 1 W in sleep mode

approx. 67/68,5 dB(A) in operation (CDC 5520/5525), approx. 49 dB(A) in Noise level stand-by mode (ISO 7779/9296)

GS/TÜV, CE Safety

#### PRINT SYSTEM

Type Integrated within the system

Print format Print speed

CDC 5520: max 20 A4 pages/min and 10 A3 pages/min in colour and b/w

CDC 5525: max 25 A4 pages/min and 13 A3 pages/min in colour and b/w

Print resolution 600 x 600 dpi

**Emulations** 

PowerPC 464/800 MHz Processor

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

Network protocols TCP/IP. IPX/SPX, Net BEUI, EtherTalk

Operating systems Windows XP, Vista, Windows 7, Server 2003/2008 R2,

Novell NetWare Linux Mac ex OS 10 x

PCL6, KPDL 3 (PostScript 3 compatible), XPS, PRESCRIBE IIc

Functions PDF direct printing, printing of e-mails, barcode printing

\*Depending on operating status

### SCANSYSTEM

Scan type CCD colour and b/w

Scan format

Colour and b/w: max 40/14 A4 pages/min (simplex/duplex) with 300 dpi Scan speed

Scan resolution 200 dpi, 300 dpi, 400 dpi, 600 dpi

Scan mode Photo, text, photo/text, OCR

File types TIFF, PDF (1.4/A), JPEG, XPS 10/100/1000 BaseTX Interface

TCP/IP Network protocol

Operating systems Windows XP, Vista, Windows 7, Server 2003/2008 R2 Functions

Scan to SMB, scan to e-mail, scan to FTP, TWAIN Scan, WIA scan, scan to USB, SMTP authentication, LDAP

#### OPTIONAL FAX SYSTEM (U)

Compatibility Super G3 Original format max A3 Modem speed 33.6 kbps

Transmission speed 3 seconds or less using JBIG

Compression method JBIG. MMR. MR. MH

Fax resolution Standard (200 x 100 dpi), fine (200 x 200 dpi),

super fine (200 x 400 dpi), ultra fine (400 x 400 dpi)

Fax memory

Abbreviated dial 200 numbers

One touch dial 100 numbers

Group dial 50 numbers Operating systems

Windows XP, Vista, Windows 7, Server 2003/2008 R2

Functions Network fax driver, automatic redialling, delayed transmission

#### OPTIONS

Finisher Paper feed

Other options

DF-470 internal finisher (capacity: 500 sheet A4, stapling max 50 sheet A4) PF-470 (1 x 500 sheet universal cassette (A3-A5R))

PF-471 (2 x 500 sheet universal cassettes (A3-A5R))

IB-50 Gigabit Ehternet card, UG-33 ThinPrint® Kit,

Card Authentication Kit (B), cabinet no. 62



The CDC 5520 and CDC 5525 are manufactured in accordance with the requirements of the ENERGY STAR Program.

12

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

Specifications subject to change without notice.

Image shows machine with optional accessories.

Your UTAX dealer

Following in-depth analysis of all output systems used in the company, with our UTAX DOCUMENT CONSULTING sales concept we create an offering precisely tailored to the customer's needs. Using the very latest UTAX digital systems in combination with practical software solutions from the DMS areas of archiving, form printing and accounting, the entire output and document management becomes extremely efficient and costs are reduced.

www.utax.com

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



33/2011