IF IT WORX, IT'S

# MY PRODUCTIVITY NO LONGER DEPENDS ON WHETHER I AM HAVING A GOOD DAY.



MULTIFUNCTIONAL SYSTEM CD 1465/1480



## PRODUCTIVITY AND RELIABILITY ON A PROFESSIONAL LEVEL.



LARGE PRINT JOBS, HIGH OUTPUT, TOP QUALITY – IF YOU NEED EVERYTHING TO FUNCTION LIKE CLOCKWORK TO GET OFF TO THE RIGHT START, TAKE A CLOSER LOOK AT OUR TWO A3 MULTIFUNCTIONAL SYSTEMS, THE CD 1465 AND CD 1480. THESE SYSTEMS ALLOW YOU TO PRINT, COPY, SCAN (THE LATTER ALSO IN COLOUR) AND FAX (OPTIONAL) TO THE PRECISE EXTENT AND SPEED THAT YOU NEED.

Both systems are designed for medium to high volumes, for departments in the office environment and central reprographic departments. You will be amazed at how simply and efficiently you can create extensive jobs. And the professional finishing options leave nothing to be desired. The integrated HyPAS technology for the fast and

simple implementation of user-specific workflows significantly increases customisation and productivity. In addition, there are many more options that noticeably simplify the creation of print jobs.

The speed of the CD 1465 and CD 1480 merits more detailed discussion: The systems feature really high productivity. The first page is copied after 5.2/4.7 seconds. Your documents are then created at a high output speed of up to 65 and 80 A4 pages per minute by the CD 1465 and CD 1480, respectively. You will also be impressed by the productivity when scanning via the Dual Scan original feeder: Simplex mode processes up to 100 pages per minute, while duplex mode processes up to 160 pages per minute (b/w).

## PUT SIMPLY, ACHIEVE MORE FASTER.







Enjoy the time savings provided by the original feeder and its Dual Scan function: This enables you to easily scan both sides of an original simultaneously in a single pass. The USB host is just as practical and efficient, and enables scans to be stored directly on to an inserted USB stick or to be printed directly from this stick. The CD 1465 and CD 1480 systems can be used particularly flexibly thanks to up to 8 paper feeds\*, which facilitate the use of various kinds of paper in the same job. And the optional PF-780 multi-purpose cassette increases this media flexibility even further, as it allows the use of coated paper, for example.

The standard paper capacity of 4,150 sheets, which can be extended to a maximum of 7,650 sheets, as well as the ability to print in A3+ format (305 x 457 mm) and to use paper weights of up to 300 g/m² are perfectly complemented by the options for professional finishing. These options include tri-folding for letters, the creation of dispatch-ready brochures, including imposition, the stapling of up to 65 sheets (16 sheets for brochures), and hole punching of documents.





Systems with a duplex unit, like the CD 1465 and CD 1480, make life easier and conserve resources. They enable double-sided printing and copying. Both systems also simplify work in teams, as the network interface provides access to users from all connected levels. To ensure that everything goes off without a hitch, both systems have 2,048 MB of RAM and a hard disk space of 2 x 160 GB. You can see that we have thought of everything.





## EVERYTHING THAT A PROFESSIONAL PRINTING ENVIRONMENT SHOULD BE

The demands you place on your hardware are the standards we set ourselves. This is why the CD 1465 and CD 1480 feature many functions that are vital in the professional everyday office.

- Models for mid to high volumes
- Simple operation on a large adjustable colour touch screen
- Dual Scan processes both sides of the page in a single pass
- Countless scan functions, incl. Scan to USB
- $^{\circ}$  Processing of paper weights up to 300 g/m<sup>2</sup> and formats up to A3+ (305 x 457 mm)
- Up to 8 paper feeds\* for various media
- Finisher\* to create hole-punched\*/stapled documents and brochures

<sup>\*</sup>option/\*\*option without illustration

### CD 1465/1480



#### **GENERAL**

Type Console unit **Function** Copy, print, scan, optional: fax Print technology Laser b/w Original format max A3 from platen glass Original feeder Original feeder with simultaneous duplex scanning (A5R-A3, capacity: 270 sheet A4, paper weight 35-220 g/m<sup>2</sup>) Copy/print speed CD 1465: max 65 A4 pages/min and max 32 A3 pages/min CD 1480: max 80 A4 pages/min and max 40 A3 pages/min 1st page (copy/print) 5.2/5.8 seconds\* (CD 1465), 4.7/5.4 seconds\* (CD 1480) Warm-up time 30 seconds 600 x 600 dpi, 9,600 x 600 dpi level Copy resolution Greyscales Paper feed 2 x 500 sheet universal cassettes (A5R-A3+ [max 305 x 457 mm]), 2 x 1,500 sheet large capacity cassettes (A4), 150 sheet multi-bypass (A6R-A3+, Banner [305 x 457 mm]). A3+ only for print Universal cassette 60-256 g/m², large capacity cassette 60-Paper weights 256 g/m<sup>2</sup>, multi-bypass 60-300 g/m<sup>2</sup>, duplex 60-256 g/m<sup>2</sup> Paper output 250 sheet A4 (upper tray), 100 sheet (lower tray) 2.048 MB RAM, 2 x 160 GB HDD\*\* System memory Continuous copying 1–999 copies Zoom 25 %-400 % in steps of 1 % **Functions** Adjustable touch screen, duplex, 1,000 management

#### **DIMENSIONS/WEIGHT**

Dimensions 1,347 x 1,039 x 723 mm (H x W x D)
Weight approx. 155 kg

stick, etc.

codes, multi tasking controller, direct printing from USB

#### PRINT SYSTEM

Type Integrated within the system Print format 600 x 600 dpi, 9,600 x 600 dpi level Print resolution Processor PowerPC 750CL/800 MHz Interfaces USB 2.0, 10/100/1000BaseTX, USB host, CF slot Network protocols TCP/IP, IPX/SPX, Net BEUI, EtherTalk Windows XP, Vista, Windows 7, Server 2003/2008 R2, Operating systems Novell NetWare, Linux, Mac ex OS 10.4 **Emulations** PCL6, KPDL 3 (PostScript 3 compatible), XPS, PRESCRIBE IIe Functions PDF direct printing, printing of e-mails, private printing,

barcode printing

#### SCAN SYSTEM

Scan type	CCD colour and b/w
Scan format	max A3
Scan speed	b/w: max 100/160 A4 originals/min (simplex/duplex), colour: max 70/100 A4 originals/min (simplex/duplex)
Scan resolution	200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan mode	Photo, text, photo/text, OCR
File types	TIFF, PDF, JPEG, XPS
Interface	10/100/1000BaseTX
Network protocol	TCP/IP
Operating systems	Windows XP, Vista, Windows 7, Server 2003/2008 R2
Functions	Scan to SMB, scan to e-mail, scan to FTP, scan to USB, TWAIN-scan (Windows, XP, Vista, Windows 7, Server 2003/2008 R2), WIA-scan (Windows Vista, Windows 7,

compression and encryption

Server 2008 R2), SMTP authentication, LDAP, PDF

DF-790 (capacity: 4,000 sheet A4, stapling max 65 sheet

#### **OPTIONS**

Finisher

	A4), PH-7C hole punch unit for DF-790, BF-730 brochure module for DF-790 (max 16 sheet saddle stitching and folding A4/A3, tri-folding max 5 sheet A4), MT-730 multi tray for DF-790
Paper feed	PF-730 (2 x 500 sheet universal cassettes [A5R-A3+]), PF-740 (3,000 sheet large capacity cassette [A4]), PF-780 (500 sheet multi-purpose cassette [A5R-A3+], required if PF-730/PF-740 is installed), PF-770 (3,000 sheet large capacity tray [A4], side deck)
Other options	Data security kit (E), Internet fax kit (A), Printed document guard kit (A), Card authentication kit (B), UG-33 ThinPrint® kit, UG-34 Emulation option kit, IB-50 Gigabit Ethernet card, Copy tray type D

#### OPTIONAL FAX SYSTEM (V)

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), 600 x 600 dpi
Fax memory	12 MB (max 120 MB)
Abbreviated dial	2,000 numbers
One touch dial	100 numbers
Group dial	500 numbers
Operating systems	Windows XP, Vista, Windows 7, Server 2003/2008 R2
Functions	Network fax driver, automatic redialling, delayed transmission, max 2 fax kits for parallel transmission and reception

#### ENVIRONMENT

ENVIRONMENT	
Mains voltage	220/240 V, 50/60 Hz
Power consumption	approx. 2,400 max, approx. 1,210 W (CD1465)/1,410 W
	(CD 1480) in operation, approx. 300 W in stand-by mode, approx. 20 W in sleep mode
Noise level	CD 1465: approx. 54.3 dB(A)/CD 1480: approx. 54.6 dB(A) in operation, CD 1465: approx. 35.9 dB(A)/CD 1480: 37 dB(A) in stand-by mode (ISO 7779/9296)
Cafaty	CS/TÜV CE

<sup>\*</sup>Depending on operating status.

Specifications subject to change without notice. Image shows machine with optional accessories. The CD 1465 and the CD 1480 are manufactured in accordance with the requirements of the Energy Star Program.

Since 1961 UTAX GmbH has been a brand for professional office technology. As a partner to retailers and medium-sized companies, we specialise in sales and integration of printing, copying and multifunctional systems in business IT. When advising our customers, we always strive to support their strategic business objectives with UTAX solutions. In addition to hardware, UTAX also develops customised software for efficient document management.

UTAX GmbH Nordersted www.utax.com





Your UTAX dealer

<sup>\*\*</sup>For copy, print, scan, fax.