

THE **INDIVIDUAL COLOUR MATCHING** WORKS PERFECTLY: GLARING RED IS NOW A RELAXING PINK.



DIGITAL ODDUR SYSTEM CDC 1930/1935 DIGITAL MULTIFUNCTIONAL COLOUR SYSTEM CDC 1930/1935

BRIGHTEN UP YOUR DAY WITH A LITTLE BIT OF COLOUR.



LIFE IS CHANGING, ARE YOU READY? WITH OUR CDC 1930 AND CDC 1935 DIGITAL A3 COLOUR MULTIFUNCTIONAL SYSTEMS, EVERYTHING JUST GOT EASIER, FASTER AND MORE FLEXIBLE – IT DOESN'T MATTER IF YOU'RE PRINT-ING, COPYING, SCANNING OR FAXING*.

Both units are optimised for entry to mid-level colour volume office environments and are reliable systems that will help you get through your tasks especially on a hectic day. Brilliant colours, that can be adjusted via userdefined settings, make dreary presentations, handouts and booklets a thing of the past. With dual scan*, both sides of a document are scanned in a single pass using separate scanners. And whilst on the subject of doublesided, a special mention should be made of the duplex unit. This double-sided printing feature can save you reams of paper. Worried about completing a large print job? Not a problem as you can produce booklets*, flyers, etc. in large quantities and with impressive results. You can even do your own finishing*, such as tri-fold and offline stapling, at the touch of a button and with impeccable results. With a maximum paper capacity of up to 7,150 sheets*, there are endless possibilities for you to take on any task with speed and flexibility, and talking of speed: The CDC 1930 has a first copy time of 6.2/8.1 seconds (b/w or colour); the CDC 1935 5.8/7.4 seconds. If required, paper weights up to 300 g/m^2 and paper formats up to A3+ (305 x 457 mm) can be easily handled. Given the advanced technology used, you would be forgiven for thinking operation would be difficult – no, it's easy: The clearly laid out touch panel and a user-friendly printer driver allow you instant and easy access to all the functions. **option*

DIGITAL ••• MULTIFUNCTIONAL COLOUR SYSTEM CDC 1930/1935

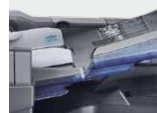
Universa cossetes . Tage cossilions and the set of calification 1.00 or hon steel sale trible . pucture Multireat for the hood sheet this feet Stochus noble including wind *option / **option without illustration COC 1911

FOR A COMPLETELY EFFICIENT WORKFLOW:

CDC 1930/1935 with 2 x 500 sheet universal cassettes, duplex unit and 160 GB hard disk

- Simple controls on a large and clearly laid out touch screen
- Authentication for control of user authorisation
- First colour copy in 8.1/7.4 seconds (CDC 1930/CD 1935)
- Dual Scan* scans both sides of the page in a single pass
- USB host for direct print function from USB flash drives and scanning to USB
- Finishing* of stapled/hole-punched documents and booklets, tri-folded letters*, offline stapling
- Processing of heavy paper weights up to 300 g/m² and formats up to A3+ (305 x 457 mm)
- Maximum paper capacity of 7,150 sheets







DIGITAL OF MULTIFUNCTIONAL COLOUR SYSTEM

GENERAL

Туре	Desktop
Function	Copy, print, scan, optional: fax
Print technology	Laser colour and b/w
Original format	max A3 from platen glass
Copy/print speed	CDC 1930: max 30 A4 pages/min and max 15 A3 pages/min
	in colour and b/w, CDC 1935: max 35 A4 pages/min and
	max 17 A3 pages/min in colour and b/w
1st page	Colour: 8.1/9.5 seconds*, b/w: 6.2/7.3 seconds* (CDC 1930)
(Copy/Print)	Colour: 7.4/8 seconds*, b/w: 5.8/6.2 seconds* (CDC 1935)
Warm-up time	25 seconds
Copy resolution	600 x 600 dpi, 9,600 x 600 dpi level
Greyscales	256
Paper feed	2 x 500 sheet universal cassettes (A5R–A3+ [max 305 x
	457 mm]),150 sheet multi-bypass (A6R–A3+, Banner [305 x
	1,219 mm])
Paper weights	Universal cassette 60–220 g/m², multi-bypass 60–300 g/m²,
	duplex 60–256 g/m ²
Paper output	250 sheet A4
System memory	2,048 MB RAM, 160 GB HDD**
Continous copying	1–999 copies
Zoom	25 %-400 % in steps of 1 %
Functions	Adjustable touch screen, duplex, 1,000 management codes,
	multi tasking controller, direct printing from USB stick,
	colour optimizer for printing, etc.

DIMENSIONS/WEIGHT

Dimensions Weight 747 x 668 x 767 mm (H x W x D) approx. 114 kg

ENVIRONMENT

Mains voltage	220/240 V, 50/60 Hz
Power consumption	approx. 2,400 max, approx. 900 W (CDC 1930)/910 W (CDC 1935) in operation, approx. 200 W in stand-by mode, approx. 17 W in sleep mode
Safety	GS/TÜV, CE

Your UTAX dealer

D I		ICT	ΈM

Тур

Prin Pro Inte Net Ope Em

Scar Scar Scar

Scar Scar File Inte

Net

Ope

Fun

be	Integrated within the system
nt format	A6R-A3+
nt resolution	600 x 600 dpi, 9,600 x 600 dpi level
ocessor	PowerPC 750CL/600 MHz
erfaces	USB 2.0, 10/100/1000BaseTX, USB host, CF slot
twork protocols	TCP/IP, IPX/SPX, Net BEUI, EtherTalk
erating systems	Windows XP, Vista, Windows 7, Server 2003/2008 R2,
	Novell NetWare, Linux, Mac ex OS 10.4
ulations	PCL6, KPDL 3 (PostScript 3 compatible), XPS, PRESCRIBE IIc
nctions	PDF/XPS direct printing, printing of e-mails, private
	printing, barcode printing

SCAN SYSTEM

n type	CCD colour and b/w
n format	max A3
n speed	b/w: max 70/100 A4 originals/min (simplex/duplex), colour: max 70/80 A4 originals/min (simplex/duplex) with DP-771
n resolution	200 dpi, 300 dpi, 400 dpi, 600 dpi
n mode	Photo, text, photo/text, OCR
types	TIFF, PDF, JPEG, XPS
rface	10/100/1000BaseTX
work protocol	TCP/IP
rating systems	Windows XP, Vista, Windows 7, Server 2003/2008 R2
ctions	Scan to SMB, scan to e-mail, scan to FTP, scan to USB, TWAIN
	scan (Windows XP, Vista, Windows 7, Server 2003/2008), WIA scan (Windows Vista, Windows 7, Server 2008), SMTP authentication, LDAP, PDF compression and encryption
	Sin a dutientication, Ebrit, i bi compression and encryptio

OPTIONAL FAX SYSTEM (V)

ompatibility	Super G3
Iriginal format	max A3
lodem speed	33.6 kbps
ransmission speed	3 seconds or less using JBIG
ompression method	JBIG, MMR, MR, MH
ax 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
ax memory	12 MB (max. 120 MB)
bbreviated dial	2,000 numbers
ne touch dial	100 numbers
iroup dial	500 numbers
perating systems	Windows XP, Vista, Windows 7, Server 2003/2008 R2
unctions	Network fax driver, automatic redialling, delayed transmission, max 2 fax kits for parallel transmission and reception

OPTIONS

Or

riginal feeder	DP-770 document processor with automatic reverse function (A5R-A3, capacity: 100 sheet A4, paper weight 45-160 g/m ²), DP-771 document processor with simultaneous duplex scanning (A5R-A3, capacity: 175 sheet A4, paper weight 35-220 g/m ²)
aten cover	Platen cover type E (if document processor is not installed)
nisher	DF-770 (capacity: 1,000 sheet A4, stapling max 50 sheet A4), DF-790 (capacity: 4,000 sheet A4, stapling max 65 sheet A4), PH-7C hole punch unit for DF-770/790, 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
b Separator	JS-730 (inner), JS-731 (outer)
aper feed	PF-730 (2 x 500 sheet universal cassettes [A5R-A3+]), PF-740 (3,000 sheet large capacity cassette [A4]), PF-770 (3,000 sheet large capacity tray [A4], side deck)
ther 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, DT-730 Document tray, cabinet no. 63, Fiery® Controller

*Depending on operating status. **For copy, print, scan, fax.

Specifications subject to change without notice. Image shows machine with optional accessories. The CDC 1930 and the CDC 1935 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 Norderstedt www.utax.com



IF IT WORX, IT'S

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 trade<u>marks of the respective manufacturers.</u>