

## OUR SECURITY EMPLOYEES RELY ON BRAINS OVER BRAWN.

Another day, another data breach. That's how it can feel, with more and more sensitive data ending up on the information superhighway due to inadequate security. To combat this, the Trusted Platform Module (TPM) is now a standard element of the 2507ci and 3207ci. This security chip encrypts confidential information on the device and is stored in a dedicated storage area. This storage area cannot be read from outside the TPM, meaning confidential information can be safely protected. Of course, they have more to offer than just that: more flexibility, more speed, more quality, more environmental awareness and more efficiency – plus, they're more fun to use!



DIGITAL MULTIFUNCTIONAL

COLOUR SYSTEM

2507ci / 3207ci

Copy / Print / Scan / Fax

## HIGHLIGHTS:

Less paper: Get one step closer to a paperless office with the document feeder with ultrasonic sensor, which offers multi-feed detection\*. Documents can be digitised at a rate of up to 180 pages per minute (300 dpi, b/w and colour) – and most importantly, they can be scanned in a more relaxed manner. Errors during scanning are avoided thanks to the ultrasonic sensor. Additionally, the integrated HyPAS<sup>TM</sup> interface makes it possible to use a range of different HyPAS<sup>TM</sup> applications, as well as to incorporate customer-specific software solutions that will make your work more sustainable and require less paper.

Safer: Security in office communication is a challenge for any company. To address this, our systems already met current safety standards in basic configuration. This security solution protects your confidential information from the very beginning, at system level: it overwrites and encrypts copy, scan and print data even before it's saved to disk. In addition, the memory area for output data is automatically wiped clean, preventing it from being restored.

More flexible: The new MFPs have adapted excellently to the increased need for greater flexibility. From the paper capacity (up to 7,150 sheets) and formats (A6R to SRA3) to the paper weights (52 to 300 g/m²) the new systems also offer a wide range of finishing options.\* For example, an internal 500-sheet finisher with multi-position stapling and a two- and four-hole punch\*.

Cleaner: Today, environmental standards have to be constantly updated. For us, this presents not only a challenge but also an incentive to design our systems in an environmentally friendly way. We achieve this through improved TEC values, use of longlasting components, high maintenance intervals and low noise emissions. We're always thinking ahead.

## 2507ci / 3207ci

TECHNICAL DATA



ULIVLIIAL	

Type Desktop **Function** 

Copy, print, scan, optional: fax Print technology Laser colour and b/w **Original format** max A3 from platen glass

Copy/print speed 2507ci: max 25 A4 pages/min and

max 12 A3 pages/min in colour and b/w

3207ci: max 32 A4 pages/min and max 16 A3 pages/min in colour and

b/w

1st page (Copy/Print) Colour: 8.5/9.2 seconds\*, b/w: 6.4/7.0 seconds\* (2507ci),

Colour: 7.0/7.7 seconds\*, b/w: 5.3/5.9

seconds\* (3207ci)

Warm-up time 18 seconds 600 x 600 dpi Copy resolution

Greyscales 256

Paper feed 2 x 500 sheet universal cassettes (cassette 1: A6R-A4, cassette 2:

A6R-SRA3 [320 x 450 mm]), 150 sheet multi-bypass (A6R-SRA3, Banner [305 x 1,219 mm]), SRA3 and banner only

for printing

Paper weights Universal cassette 52-300 g/m<sup>2</sup>,

multi-bypass 52-300 g/m2, duplex

64-256 g/m<sup>2</sup> Paper output 500 sheet A4

4 GB RAM, 32 GB SSD/optional: 320 System memory

GB HDD\*\*

**Continuous copying** 1-9,999 copies Zoom

25 %-400 % in steps of 1 % Functions Adjustable colour touch screen

(10.1 inch), duplex, 1,000 management codes, skip blank pages, motion sensor

**DIMENSIONS/WEIGHT** 

Dimensions 790 x 602 x 665 mm (H x W x D)

approx. 90 kg

ENVIRONMENT

Weight

Mains voltage 220/240 V, 50/60 Hz

approx. 1.750 W max. approx. 455/537 Power consumption

W in operation (2507ci/3207ci), approx. 40 W in stand-by mode, approx. 1.0 W in sleep mode, TEC value: 1.1/1.5 KWh/week

(2507ci/3207ci)

GS/TÜV, CE, Trusted Platform Module Safety

(TPM)

PRINT SYSTEM

Type Integrated within the system

Print format A6R-SRA3

Print resolution 600 x 600 dpi, max 1,200 x 1,200 dpi Processor Freescale QorlQ T1024 (Dual Core) 1.0

PRINT SYSTEM

**Emulations** 

Interfaces USB 3.0, USB 2.0, 10/100/1000Base-

TX, USB host, NFC

**Network protocols** TCP/IP, Net BEUI Operating systems

Windows 7/8 1/10. Server 2008/2008 R2/2012/2012 R2/2016 Novell

NetWare\*\*\*, Linux, Mac ex OS 10.9 PCL6 (5e, XL), KPDL 3 (PostScript 3 compatible), XPS, PDF 1.7, PRESCRIBE

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

PDF/XPS direct printing, printing of e-mails, private printing, barcode printing, Mobile Print (Android/iOS)/ Apple AirPrint, Google Cloud Print

SCAN SYSTEM

CCD colour and b/w Scan type

Scan format max A3

Scan speed max 100 (simplex) or 180 (duplex) A4 originals/min in colour and b/w with

DP-7130 (300 dpi)

Scan resolution Scan mode

200 dpi, 300 dpi, 400 dpi, 600 dpi Photo, text, photo/text, optimised for

OCR

TIFF, PDF, PDF/A, high compression File types

PDF, encrypted PDF, JPEG, XPS, Open

XPS

Interface 10/100/1000BaseTX

Network protocol TCP/IP

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

R2/2012/2012 R2/2016

Scan to SMB, scan to e-mail, scan to **Functions** FTP, scan to USB, TWAIN scan, WIA

scan, SMTP authentication, LDAP

**OPTION FAX SYSTEM 12** 

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

170 MB 2 000 numbers

Abbreviated dial One touch dial 1,000 numbers Group dial 500 numbers

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

R2/2012/2012 R2/2016

**Functions** 

Network fax driver, automatic redialling, delayed transmission, max 2 fax kits for parallel transmission and reception

OPTIONS

Original feeder

DP-7100 document processor with automatic reverse function (A6R-A3, capacity: 140 sheet A4, paper weight 35-160 g/m²), DP-7120 document processor with automatic reverse function (A5R-A3, capacity: 50 sheet A4, paper weight 45-160 g/m²), DP-7110 document processor with simultaneous duplex scanning (A6R-A3, capacity: 270 sheet A4, paper weight 35-220 g/m²), DP-7130 document processor with simultaneous duplex scanning and ultrasonic sensor for multi-feed detection (A6R-A3. capacity: 270 sheet A4, paper weight 35-220 g/m<sup>2</sup>)

Platen cover

Platen cover type E (if document

processor is not installed) Finisher

DF-7100 internal finisher (capacity: 500 sheet A4, stapling max 50 sheet A4), DF-7120 (capacity: 1,000 sheet A4, stapling max 50 sheet A4), DF-7110 (capacity: 4,000 sheet A4, stapling max 65 sheet A4), PH-7120 hole punch unit for DF-7100, PH-7C hole punch unit for DF-7120/7110, BF-730 brochure module for DF-7110 (max 20 sheet saddle stitching and folding A4/A3, tri-folding max 5 sheet A4), MT-730 (B) multi tray for DF-7110

JS-7100: 100 sheet

Job Separator Paper feed

Other options

PF-7100 (2 x 500 sheet universal cassettes [A5R-SRA3]), PF-7110 (2 x 1,500 sheet large capacity cassette [A4]), PF-7120 (3,000 sheet large capacity tray [A4], side deck) Scan extension kit (A), Internet fax kit (A), Card authentication kit (B),

Keyboard holder 10, Banner guide 10, UG-33 ThinPrint® kit, UG-34 Emulation option kit, IB-50 Gigabit Ethernet card, IB-51 WLAN card, IB-35 WLAN card, DT-730 (B) Document tray, NK-7120 Numeric Keyboard (10 keys), cabinet no. 76, Fiery® Controller (only for 3207ci, Printing System 15), HD-12

(320 GB HDD\*\*)

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.



Fax memory















