

Take on a true all-rounder - now!

Time is money. That's why you should think about how to make the most of it with the aid of our 352ci, 402ci and 502ci A4 colour multifunctional systems. They'll save you a whole lot of time in carrying out your routine office tasks. At 35, 40 or 50 A4 colour pages per minute, they don't just work rapidly, but also create text-searchable files so that archived data can be quickly retrieved. They also offer you a wide range of professional finishing options, communicate via NFC or Wi-Fi* and can be simply operated via their large, convenient touch displays. Don't waste another moment – get one of these all-rounders on board.



DIGITAL •••• • • MULTIFUNCTIONAL COLOUR SYSTEM 352ci / 402ci / 502ci

Copy / Print / Scan / Fax A4

HIGHLIGHTS:

Pure functionality: If you scan large volumes of documents, then you'll appreciate being able to select from different document feeders – ranging from an auto-reverse feeder to a dual-scan feeder with double feed detection and staple sensors. The latter can hold a maximum of 270 originals and scan up to 170 images per minute, while the front and reverse sides of a document can be processed in one single operation. This doesn't just keep your documents in good condition, but also ensures that no original is left unscanned or passes through while stapled despite the system's lightning-quick speed.

Sensational flexibility: The 352ci, 402ci and 502ci feature an ample memory. This doesn't just guarantee seamless multitasking, but also allows you to set up individual user boxes for storing frequently used files and documents on the hard drive. This means that they don't have to be repeatedly sent to the system which significantly reduces traffic on your network.

Absolute confidentiality: All three multifunctional systems provide you with different security functions to protect your sensitive data. The Data Security Kit for encrypting and overwriting hard drive data is included in the standard features alongside the Trusted Platform Module, which fully and reliably protects your data against unauthorised access. The Secure Boot function and Run-time Integrity Check also continuously examine the authenticity and integrity of your firmware.

Phenomenal quality: The print resolution of 1,200 x 1,200 dpi combined with the range of media that the systems can process mean that they meet the highest standards. You can even supply them with paper formats from A6R to A4 and paper weights of max 220 g/m² from up to five paper sources for a total capacity of 3,100 sheets. The multi-tray* allows you to subsequently sort your output by users or department. Alternatively, three finisher models* also make functions like stapling and hole-punching available to you at the touch of a button.

352ci / 402ci / 502ci

TECHNICAL DATA

GENERAL

Desktop

Function Copy, print, scan, optional: fax Print technology Laser colour and b/w Original format max A4 from platen glass

352ci: max 35 A4 pages/min, duplex: max 35 A4 pages/min in colour and b/w. Copy/print speed

402ci: max 40 A4 pages/min, duplex: max 40 A4 pages/min in colour and b/w; 502ci: max 50 A4 pages/min, duplex: max 50 A4 pages/min in colour and b/w

352ci: colour: 6.5 seconds, h/w: 5.5 1st page seconds (print)*; colour: 7.3 seconds, b/w: 5.9 seconds (copy)*;

> 402ci; colour: 6.4 seconds, b/w: 5.4 seconds (print)*; colour: 6.9 seconds, b/w: 5.8 seconds (copy)*;

502ci: colour: 6.4 seconds, b/w: 5.4 seconds (print)*; colour: 6.2 seconds, b/w: 5.3 seconds (copy)*

Warm-up time 24 seconds⁵ max 600 x 600 dpi Copy resolution

Grevscales 256

Paper feed 1 x 500 sheet universal cassette (A6R-A4),

100 sheet multi-bypass (A6R-A4 (min 70 x 148 mm, max 216 x 356 mm), Banner: max 216 mm width x 1,220 mm length)

Universal cassette 60-220 g/m², multi-bypass 60-220 g/m², duplex 60-220 g/m², Banner 129-163 g/m² Paper weights

Paper output 500 sheet A4

352ci: 4 GB RAM, 16 GB SSD + 320 GB HD** System memory

4 GB RAM, 8 GB SSD + 320 GB HD

1-9,999 copies Continuous copying

25 %-400 % in steps of 1 %

Functions Adjustable colour touch screen (7 inch).

duplex, job reservation, job programs, continuous scan, skip blank pages, N-up, quiet mode (half speed mode), login by function, 1,000 management codes, encryption/overwriting of hard disk data (Data Security Kit and Trusted Platform

Module)

DIMENSIONS/WEIGHT

352ci: 612.8 x 550 x 508 mm (H x W x D; Dimensions

without original feeder) i/502ci: 612.8 x 550 x 550 mm (H x

W x D; without original feeder) 352ci: approx. 47.4 kg (without original feeder) Weight

402ci/502ci: approx. 49.3 kg (without

original feeder

ENVIRONMENT

220/240 V, 50 Hz Mains voltage

352ci: approx. 1,338 W max, approx. 563 Power consumption

W in operation, approx. 81 W in stand-by mode, approx. 0.7 W in sleep mode, TEC value: 0.50 KWh/week

402ci: approx. 1,404 W max, approx. 652 W in operation, approx. 84 W in stand-by mode, approx. 0.7 W in sleep mode, TEC value: 0.55 KWh/week

502ci: approx. 1,426 W max, approx. 750 W in operation, approx. 90 in stand-by mode, approx. 0.7 W in sleep mode, TEC value: 0.67 KWh/week

352ci: approx. 51.2 dB(A)/50.7 dB(A) in Noise level operation (colour / b/w-mode), stand-by mode: immeasurable (ISO 7779/9296);

402ci: approx. 52.0 dB(A)/51.4 dB(A) in operation (colour / b/w-mode), stand-by mode: immeasurable (ISO 7779/9296);

502ci: approx. 54.6 dB(A)/54.2 dB(A) in operation (colour / b/w-mode), stand-by mode: immeasurable (ISO 7779/9296);

GS/TÜV, CE Safety

PRINT SYSTEM

Integrated within the system Type

Print format A6R-A4

Print resolution 600 x 600 dpi, 1,200 x 1,200 dpi (reduced

Freescale QorlQ T1024 (Dual Core) 1.0 GHz

Processor Interfaces USB 2.0, 10/100/1000BaseTX,

USB host (3), NFC

TCP/IP. Net BEUI Network protocols

Windows 7/8/8.1/10, Server 2008 R2/2012 R2/2016/2019, Novell NetWare**, Linux, Operating systems

Mac ex OS 10.9

PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIc, PDF 1.7, XPS, Emulations

OpenXPS

Functions Colour Optimiser, USB direct printing, PDF/

XPS direct printing, printing of e-mails, private printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android/iOS)/Apple AirPrint, Google Cloud Print, NFC, Wi-Fi**

SCAN SYSTEM

CCD colour and b/w Scan type

Scan format max A4

Scan speed b/w: max 85/170 A4 images/min (simplex/duplex) with 300 dpi, colour: max 65/130 A4 images/min (simplex/duplex) with 300 dpi (DP-5130);

b/w: max 60/120 A4 images/min (simplex duplex) with 300 dpi, colour: max 60/120 A4 images/min (simplex/duplex) with 300 dpi (DP-5120);"

Scan resolution 200 dpi, 300 dpi, 400 dpi, 600 dpi Scan mode Photo, text, photo/text, optimised for OCR

File types TIFF, JPEG, XPS, PDF, high compression

PDF, encrypted PDF, XPS, OpenXPS, text-searchable PDF**

10/100/1000BaseTX, USB 2.0 Interfaces

TCP/IP Network protocol

Windows 7/8/8.1/10, Server 2008 R2/2012 R2/2016/2019 Operating systems

SCAN SYSTEM

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

IF IT WORX, IT'S

UITA

authentication, LDAP

OPTIONAL FAX SYSTEM (10X)

Super G3 Compatibility Original format max A4 33.6 kbps Modem speed

Transmission speed 3 seconds or less using JBIG

Compression method JBIG. MMR. MR. MH Fax resolution max 600 x 600 dpi

170 MB Fax memory Abbreviated dial 2.000 numbers One touch dial 1,000 numbers Group dial 500 numbers

Windows 7/8/8.1/10, Server 2008 R2/2012 Operating systems

R2/2016/2019

Functions Network fax driver, automatic redialling,

delayed transmission

OPTIONS

Original feeder

DP-5100 document processor with automatic reverse function (A6R-A4, banner paper up to 1,900 mm (length), capacity. 75 sheet A4, paper weight 50-120 g/m²); DP-5120 document processor with simultaneous duplex scanning (A6R-A4, banner paper up to 1,900 mm (length), capacity. 100 sheet A4, paper weight 50-120 g/m²); DP-5130 document processor with simultaneous duplex scanning, double feed and staple detection sensors (A6R-A4, banner paper up to 1,900 mm (length), capacity. 270 sheet A4, paper weight 50-120 g/m²) 270 sheet A4, paper weight 50-120 g/m²)

DF-5100 internal finisher (capacity: 300 sheet A4, stapling max 50 sheet A4), DF-5110 (capacity: 1,000 sheet A4, stapling Finisher

Dr-5110 (capacity: 1,000 sheet A4, Scaping max 50 sheet A4), Dr-5120 (capacity: 3,200 sheet A4, stapling max 50 sheet A4, manual stapling also available, 2-/4-hole punching), PH-5110 hole punch unit for Dr-5110 (2-/4-hole punching), MT-5100 multi tray (500 sheet + 5 x 100 sheet A4;

cannot be combined with DF-5100/ DF-5110/DF-5210/JS-5100)

JS-5100 (capacity: 100 sheet A4) Job separator

Paper feed

PF-5120 (1 \times 500 sheet universal cassette (A6R-A4)), PF-5130 (2 \times 500 sheet universal cassettes (A6R-A4)), PF-5140 (2,000 sheet large capacity tray [A4]); 1x PF-5120 is required for installation of PF-5130 or PF-5140!

Other options

Card authentication kit (B), Card reader holder (11), Scan Extension Kit (A), UG-33 ThinPrint® kit UG-34 Emulation Ontion Kit, IB-50 Gigabit Ethernet card, IB-35/ IB-51 WLAN card, HD-11(B) (320 GB, optional for 352ci only), Internet Fax Kit (A), NK-7100(B) numeric key pad, DT-5100 document tray, cabinet no. 74 (high), cabinet no. 75 (low)

* abhängig vom Betriebszustand

optional

Änderungen in Ausstattung und Konstruktion vorbehalten. Abbildungen mit optionalem Zubehör

AirPrint















UTAX has been a trade mark for professional office technology since 1961. As the partner of a German wide 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.