

GREY ON THE OUTSIDE BUT IMPRESSIVE ON THE INSIDE!

To bring out that extra bit of flexibility, reliability and productivity and even more speed from our A3 b/w multifunctional systems, we've made a few adjustments in development. For example, we've taken print jobs — large ones too — to the next professional level by increasing the resolution to up to 1,200 dpi. No matter whether you're printing handouts, form letters or employee magazines: All your print results will reflect the highest level of quality and brilliance. Despite all this, we've naturally not neglected the issue of energy efficiency — this is now better than ever.

Of course, these systems are open to the digital and mobile requirements of our time. They can connect to mobile end devices via a WLAN interface and print or scan via a Wi-Fi Direct connection. The systems are operated via a large, colour touch display (with a picture diagonal of 22.86 cm) that you can adapt to suit your requirements.



DIGITAL ● ● ● MULTIFUNCTIONAL SYSTEM

7056i 8056i

Copy / Print / Scan / Fax

HIGHLIGHTS:

Best print results: The new b/w systems now operate at a high resolution of up to 1,200 dpi. This ensures that fine lines, line drawings, degree dissertations and also simple Office documents look sharper and more professional. A newly developed toner, which is used in both MFPs, also comes into play here. Thanks to its even application, this really causes a sensation – even when printing in black and white.

Perfect speed: Even large-volume print jobs won't waste your valuable time. The 8056i, for example, can output up to 80 A4 and 40 A3 pages per minute. The warm-up time of approx. 30 seconds is short and the first copy starts after 5.2 (7056i) or 4.7 (8056i) seconds. And scanning too — with a maximum of 220 image pages per minute for duplex, b/w templates — is now faster than ever before.

Unbelievable print volume: A total paper capacity of 7,650 sheets* from up to eight paper feeds* is available to the two b/w MFPs. This ensures that large print jobs do not continue for longer than is necessary as a result of a shortage of paper. Thus, the various paper types and thicknesses in the new SoftSlide cassettes can be processed in a single job. Special formats up to A3+ (305 x 457 mm), paper weights up to 300 g/m² and banner paper are not a problem either. You can also select various finishing options* for brochures or letters with tri-folding.

Extremely adaptable: An innovative HyPAS interface, special Solution Packs* and other optional software solutions can be used to adapt the systems to your individual requirements. Recurring jobs can be called directly from the respective system's memory. Naturally password-protected: If the printer you require is occupied, Follow-Me-Printing* comes into effect and your print job is executed on another system. The MFPs can also be addressed via WLAN and with mobile end devices such as a smartphone or tablet. Apple AirPrint, CloudConnect and the free MobilePrint app are available for this.

7056i / 8056i

TECHNICAL DATA



General

Type Console Unit

Function Copy, print, scan, optional; fax

Print technology Laser b/w

Original format max A3 from platen glass

Original feeder Document processor with simultaneous

duplex scanning (A6R-A3, capacity: 270 sheet A4, paper weight 35-220 g/m²

[A5R-A3])

7056i Copy/print speed

max 70 A4 pages/min and max 35 A3 pages/min,

max 80 A4 pages/min and max 40 A3 pages/min

1st page (Copy/ Print)

7056i: 5.2/5.8 seconds*. 8056i: 4.7/5.4 seconds*

Warm-up time 30 seconds Copy resolution 600 x 600 dpi

Greyscales 256

Paper feed 2 x 500 sheet universal cassettes

(A5R-A3+ [max 305 x 457 mm]), 2 x 1,500 sheet large capacity cassette (A4), 150 sheet multi-bypass (A6R-A3+, Banner [305 x 1,219 mm]), A3+ only for printing

Paper weights

Universal cassette 60-256 g/m2, multibypass 60-300 g/m2, duplex 60-256 g/m2

Paper output

250 sheet A4 (upper tray). 100 sheet (lower tray) with Copy tray type D

System memory 4.5 GB RAM, 8 GB SSD, 320 GB HDD**

Continuous copying 1-9,999 copies

Zoom 25 %-400 % in steps of 1 %

Functions Touch screen, duplex, 1,000 management

codes, skip blank pages etc.

Dimensions/Weight

Dimensions 1,234 x 750 x 822 mm (H x W x D)

Weight approx. 150 kg

Environment

Mains voltage 220/240 V. 50/60 Hz

Power consumption approx. 2,400 W max, approx. 1,470 in

operation, approx. 130 W in stand-by mode, approx. 1 W in sleep mode. TEC value: 4.540/5.499 KWh/week (7056i/8056i)

GS/TÜV CF Safety

Print system

Type Integrated within the system

Print format A6R-A3+

Print resolution 1,200 x 1,200 dpi

Freescale QorlQ T1042 (Quad Core) 1.2 GHz Processor Interfaces USB 2.0, 10/100/1000BaseTX, USB host

TCP/IP. Net BEUI Network protocols

Windows XP, Vista, Windows 7/8/8.1/10, Operating systems

Server 2003/2008 R2/2012 R2/2016, Novell NetWare***, Linux, Mac ex OS 10.5

Emulations PCL6 (5e, XL), KPDL 3 (PostScript 3 compatible), XPS, PDF, PRESCRIBE Ile

USB direct printing, PDF/XPS direct

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

Scan system

Functions

Scan type CCD colour and b/w

Scan format max A3

Scan speed max 120/220 (simplex/duplex) A4 originals/

min in colour and b/w (300 dpi)

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

File types TIFF, JPEG, PDF, PDF/A, high compression PDF, encrypted PDF, XPS, Open XPS

Interface 10/100/1000BaseTX

Network protocol

Operating systems Windows XP, Vista, Windows 7/8/8.1/10,

Server 2003/2008 R2/2012 R2

Functions Scan to SMB, scan to e-mail, scan to FTP,

scan to USB, TWAIN scan, WIA scan, SMTP authentication, LDAP

Optional 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

Optional fax system 12

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 170 MB Abbreviated dial 2.000 numbers One touch dial 1,000 numbers

Group dial 500 numbers

Operating systems Windows XP, Vista, Windows 7/8/8.1/10,

Server 2003/2008 R2/2012 R2

Network fax driver automatic redialling **Functions**

> delayed transmission, max 2 fax kits for parallel transmission and reception

Options

Finisher DF-7110 (capacity: 4,000 sheet A4, stapling max 65 sheet A4), PH-7C hole punch unit for DF-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

Paper feed PF-730 (B) (2 x 500 sheet universal

cassettes [A5R-A3+]), PF-740 (B) (2) 1.500 sheet large capacity cassette [A4]). PF-7130 (500 sheet multi-purpose cassette [A5R-A3+], required if PF-730 (B)/PF-740 (B) is installed), PF-7120 (3,000 sheet large capacity tray [A4], side deck)

Data security kit (E), Internet fax kit (A), Other options

Card authentication kit (B), Keyboard holder 10, Banner guide (A), UG-33 ThinPrint® kit, UG-34 Emulation option kit, IB-50 Gigabit Ethernet card, IB-51 WLAN card, IB-35 WLAN card, NK-7100 Numeric Keyboard (10

kevs). Copy tray type D

*Depending on operating status

**For copy, print, scan, fax.

Specifications subject to change without notice.

Image shows machine with optional accessories.

The 7056i/8056i are manufactured in accordance with the requirements of the Energy Star Program.

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.



















