

# Outstanding performance even under major pressure.

Is maximum productivity combined with consistent quality and utmost flexibility your top goal? Then our 7057i and 8057i A3 b/w multifunctional systems are virtually made for you. The systems offer optimised performance, which is evident from the rapid output of the first page. At the same time, integrated OCR text recognition guarantees significantly improved efficiency. Scans can be transformed into new, editable and searchable files that can be stored in a pre-defined folder at just the touch of a button. And the best thing about that: only the scanned documents are searchable, but your confidential data on the system is not!



DIGITAL 💿 🗣 🖨 🖨 MULTIFUNCTIONAL SYSTEM

7057i / 8057i

Copy / Print / Scan / Fax A3

### **HIGHLIGHTS**:

**Sheer reliability:** in order to make office workflows more efficient, the new systems feature a dual scanner as standard, which includes an ultrasonic sensor that prevents multiple originals from being fed in at the same time during scanning. Up to 270 originals can be scanned and digitised in one run at a rate of up to 220 images per minute in colour and b/w at 300 dpi.

**Production line levels of efficiency:** these systems offer the ideal set-up for carrying out large print jobs. The optimised output speed of the first copied or printed page is merely the beginning of the value-added chain. The systems can process a paper weights up to 300 g/m<sup>2</sup> from a maximum of eight different paper feeds in one printing process, maintaining a total paper capacity of 7,650 sheets. All this combined with the 4,000 sheet finisher\*– not to mention the brochure modules\* – gives rise to a professional, folded end product.

Integrated security: you can count on these systems when it comes to keeping your confidential data secure. Data to be copied, scanned and printed is protected by means of hard drive encryption. The Trusted Platform Module (TPM) offers additional support to this end. This security chip is integrated within the system. It saves and manages encryption codes generated on the device in the TPM's memory. Accessing the memory via external devices is – of course – impossible.

**Operation is a breeze:** the large 10.1 inch touch-sensitive colour display doesn't just look stylish – it will win you over with its intuitive operation and clear menu navigation. Additionally, the integrated HyPAS<sup>TM</sup> interface enables you to use a range of different HyPAS<sup>TM</sup> applications, as well as to incorporate customer-specific software solutions that will make your working day more sustainable and efficient now and in the long term.

## 7057i / 8057i **TECHNICAL DATA**

#### GENERAL

Туре	Console Unit
Function	Copy, print, scan, optional: fax
Print technology	Laser b/w
Original format	max A3 from platen glass
Original feeder	Dual scanner with ultrasonic sensor for multi-feed detection (A6R-A3, capacity: 270 sheet A4, paper weight 35-220 g/m <sup>2</sup> [DIN A5R-DIN A3])
Copy/print speed	7057i: max 70 A4 pages/min and max 35 A3 pages/min. 8057i: max 80 A4 pages/min and max 40 A3 pages/min
1st page (Copy/Print)	7057i: 4.2/4.8 seconds*,
	8057i: 3.7/4.1 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 [30 x 1,219 mm)), A3+ only for printing
Paper weights	Universal cassette 60-256 g/m², multi-bypass 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	Adjustable capacitive colour touch screen (10.1 inch), duplex, 1.000 management codes, skip blank pages. Trusted Platform Module (TPM), secure boot and run time integrity check, etc.
DIMENSIONS/W	EIGHT
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. 1,110/1,170 W in operation (7057i/8057i), approx. 110 W

Power consumption	approx. 2,400 W max, approx. 1,110/1,170 V in operation (7057i/8057i), approx. 110 W in stand-by mode, approx. 0.7 W in sleep mode
Safety	GS/TÜV, CE

PRINT SYSTEM

Туре	Integrated within the system	
Print format	A6R-A3+	
Print resolution	max 1,200 x 1,200 dpi	
Processor	Freescale QorIQ T1042 (Dual Core) 1.4 GHz	
Interfaces	USB 2.0, 10/100/1000BaseTX, USB host, NFC	
Network protocols	TCP/IP, Net BEUI	
Operating systems	Windows 7/8.1/10, Server 2008/2008 R2/2012/2012 R2/2016/2019, Novell NetWare***, Linux, Mac ex 05 10.9	
Emulations	PCL6 (5e, XL), KPDL 3 (PostScript 3 compatible), XPS, PDF, PRESCRIBE lle	
Functions	USB direct printing, PDF/XPS direct printing, IPsec, SNMPv3, printing of e-mails, private printing, barcode printing, Mobile Print (Android/IOS)/Apple AirPrint, Google Cloud Print	
SCAN SYSTEM		
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	
Scan mode	Photo, text, photo/text, OCR	
File types	TIFF, PDF, PDF/A, high compression PDF, encrypted PDF, JPEG, XPS, Open XPS	
Interfaces	10/100/1000BaseTX	
Network protocol	TCP/IP	
Operating systems	Windows 7/8.1/10, Server 2008/2008 R2/2012/2012 R2/2016/2019	
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	

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

## IF IT WORX, IT'S UTAX

#### **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 7/8.1/10, Server 2008/2008 R2/2012/2012 R2/2016/2019
Functions	Network fax driver, automatic redialling, 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), DF-7130 (capacity: 4.000 sheet A4, stapling max 100 sheet A4), PH-7C hole punch unit for DF-7110 and DF-7130, BF-730 brochure module for DF-7110 (max 20 sheet saddle stitching and folding A4/A3, tri-folding max 5 sheet A4), BF-9100 brochure module for DF-7130 (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 (ASR-A3+)), PF-740 (B) (2 x 1,500 sheet large capacity cassette (A4)), PF- 7130 (500 sheet multi-purpose cassette (ASR-A3+), required if PF-730 (B)/PF-740 (B) is installed), PF-7120 (3,000 sheet large capacity tray (A4), side deck)
Other options	Internet fax kit (A), 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-7120 Numeric Keyboard (10 keys), Copy tray type D

\* Depending on operating status

\*\* For copy, print, scan, fax

\*\*\* optional

Specifications subject to change without notice. Image shows machine with optional accessories.

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 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 loog are registered 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.







Google 🔳

mopria





HyPAS

