

READY FOR THE NEXT GENERATION?

These days, smartphones and tablets don't just connect us with the rest of the world, but also with our working world. It's time for an A4 colour multifunctional system that can keep up! The 301ci masters communication within your network as well as with your mobile devices. But that's not all! It understands how to simplify and automate complex workflows and is also ahead of the game when it comes to environmental friendliness. Be perfectly equipped for the next generation.

HIGHLIGHTS:

Well-equipped: The 301ci features a large touch display for intuitive operation, supports conventional standards for mobile printing and scanning and offers the option of integrating numerous innovative HyPAS apps.* All this supports the simple, time-effective and highly automated completion of your recurring daily office tasks, and frees up even more time.

Well-thought-out: Even in its basic design, the 301ci wows with its 75-page original feeder for quickly scanning up to 40 image pages per minute and a 500-page universal cassette for A6R to A4 media with a paper weight of up to 200 g/m². However, you can get a lot more from and put a lot more into it – for example, a paper capacity of max. 3,100 sheets and different finishing options, from stapling to hole punching, as well as offsetting output or using the multi-tray.

Well-protected: Sensitive data is best handled by the 301ci, as if desired, it only outputs when the correct password has been entered or when it has been authenticated using a card reader* and chip card* or transponder.* Optionally, the Data Security Kit for hard disk data offers the perfect protection, as it deletes and overwrites data securely and sustainably so that it cannot be reconstructed.

Well-adapted: On top of offering high-tech features and a subtle, dark design, the 301ci is environmentally friendly. Its low noise level can be reduced even further in quiet mode, so that you can always fully concentrate on your work. In doing so, its energy consumption is amazingly low and it therefore meets the strictest requirements!



DIGITAL MULTIFUNCTIONAL COLOUR SYSTEM **301Ci** Copy / Print / Scan / Fax

301ci TECHNICAL DATA

General

Туре	Desktop	
Function	Copy, print, scan, optional: fax	
Print technology	Laser colour and b/w	
Original format	max A4 from platen glass	
Original feeder	75 sheet A4 (standard), A6R-A4, 50-120 g/ $\rm m^2$ (simplex/duplex)	
Copy/print speed	max 30 A4 pages/min, duplex: max 30 A4 pages/min in colour and b/w	
1st page	Colour: 7.8 seconds, b/w: 6.4 seconds (copy)*, colour: 8 seconds, b/w: 7 seconds (print)*	
Warm-up time	20 seconds*	
Copy resolution	max 600 x 600 dpi	
Greyscales	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])	
Paper weights	Universal cassette 60-220 g/m², multi-bypass 60-220 g/m², duplex 60-220 g/m²	
Paper output	500 sheet A4	
System memory	1 GB RAM, (max 2 GB RAM), 32/128 GB SSD**	
Continuous copying	1-999 copies	
Zoom	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, 100 management codes	
Dimensions/Weight		
Dimensions	736.6 x 550 x 507.5 mm (H x W x D; with original feeder)	

Weight approx. 49.6 kg (with original feeder) Environment Environment Mains voltage 220/240 V, 50/60 Hz Power consumption approx. 1,325 W max, approx. 465 W in operation, approx. 80 W in stand-by mode, approx. 1.8 W in sleep mode, TEC value: 1.5 KWh/week Noise level approx. 50.5 dB(A)/ 49.8 dB(A) in operation

(colour/b/w), stand-by mode: immeasurable (ISO 7779/9296) Safety GS/TÜV, CE

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.

Print system

Туре	Integrated within the system
Print format	A6R-A4
Print resolution	600 x 600 dpi, 9,600 x 600 dpi level
Processor	PowerPC 465S/1 GHz
Interfaces	USB 2.0, 10/100/1000BaseTX, USB host (2)
Network protocols	TCP/IP, Net BEUI
Operating systems	Windows 7/8/8.1/10, Server 2008 R2/2012 R2/2016, Novell NetWare**, Linux, Mac ex OS 10.5
Emulations	PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIC, PDF 1.7, XPS, 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
Scan system	Print
Scan system Scan type	Print CCD colour and b/w
Scan type	CCD colour and b/w max A4 b/w: max 40/17 A4 originals/min (simplex/ duplex) with 300 dpi, colour: max 30/13 A4
Scan type Scan format	CCD colour and b/w max A4 b/w: max 40/17 A4 originals/min (simplex/ duplex) with 300 dpi, colour: max 30/13 A4
Scan type Scan format Scan speed	CCD colour and b/w max A4 b/w: max 40/17 A4 originals/min (simplex/ duplex) with 300 dpi, colour: max 30/13 A4 originals/min (simplex/duplex) with 300 dpi
Scan type Scan format Scan speed Scan resolution	CCD colour and b/w max A4 b/w: max 40/17 A4 originals/min (simplex/ duplex) with 300 dpi, colour: max 30/13 A4 originals/min (simplex/duplex) with 300 dpi 200 dpi, 300 dpi, 400 dpi, 600 dpi
Scan type Scan format Scan speed Scan resolution Scan mode	CCD colour and b/w max A4 b/w: max 40/17 A4 originals/min (simplex/ duplex) with 300 dpi, colour: max 30/13 A4 originals/min (simplex/duplex) with 300 dpi 200 dpi, 300 dpi, 400 dpi, 600 dpi Photo, text, photo/text, optimised for OCR TIFF, JPEG, XPS, PDF, high compression
Scan type Scan format Scan speed Scan resolution Scan mode File types	CCD colour and b/w max A4 b/w: max 40/17 A4 originals/min (simplex/ duplex) with 300 dpi, colour: max 30/13 A4 originals/min (simplex/duplex) with 300 dpi 200 dpi, 300 dpi, 400 dpi, 600 dpi Photo, text, photo/text, optimised for OCR TIFF, JPEG, XPS, PDF, high compression PDF, encrypted PDF, XPS, OpenXPS
Scan type Scan format Scan speed Scan resolution Scan mode File types Interfaces	CCD colour and b/w max A4 b/w: max 40/17 A4 originals/min (simplex/ duplex) with 300 dpi, colour: max 30/13 A4 originals/min (simplex/duplex) with 300 dpi 200 dpi, 300 dpi, 400 dpi, 600 dpi Photo, text, photo/text, optimised for OCR TIFF, JPEG, XPS, PDF, high compression PDF, encrypted PDF, XPS, OpenXPS 10/100/1000BaseTX, USB 2.0

Optional fax system (11) Compatibility Super G3 Original format max A4 Modem speed 33.6 kbps Transmission speed 3 seconds or less using JBIG

IF IT WORX, IT'S

Compression nethod	JBIG, MMR, MR, MH
ax resolution	max. 400 x 400 dpi
ax memory	8 MB (3.5 MB image memory)
Abbreviated dial	200 numbers
One touch dial	100 numbers
Group dial	50 numbers
Dperating systems	Windows 7/8/8.1/10, Server 2008 R2/2012 R2/2016
unctions	Network fax driver, automatic redialling, delayed transmission
Options	
inisher	DF-5100 internal finisher (capacity: 300 sheet A4, stapling max 50 sheet A4), MT- 5100 multi tray (500 sheet + 5 x 100 shee A4; cannot be combined with DF-5100/ JS-5100)
lob separator	JS-5100 (capacity: 100 sheet A4)
Paper feed	PF-5120 (1 x 500 sheet universal cassette [A6R-A4]), PF-5130 (2 x 500 sheet univer- sal cassettes [A6R-A4]), PF-5140 (2,000 sheet large capacity tray [A4]); 1 x PF-512 is required for installation of PF-5130 or PF-5140!
Other options	Data security kit (E), Card authentication kit (B), Card reader holder (11), UG-33 ThinPrint [®] kit, IB-50 Gigabit Ethernet card IB-51 WLAN card, HD-6 SSD (32 GB), HD-7 SSD (128 GB), DT-5100 document tray, cabinet no. 74 (high), cabinet no. 75 (low)

To enable HyPAS functionality additional memory is required.

Specifications subject to change without notice.

Image shows machine with optional accessories.











HyPAS

_	
	Your UTAX-dealer
<u>ک</u>	
AR	
19	•••••••••••••••••••••••••••••••••••••••