

Quality meets productivity.

The first thing you'll notice about the P-4531i MFP, P-4536i MFP and P-5536i MFP black and white multifunctional systems is the large colour touch screen. It allows you to control all the systems' functions at the touch of a screen, without wasting time studying a complex instruction manual. But internally, the three multifunctional systems also have a lot to offer: high-speed printing, copying and scanning, a high print resolution of 1,200 x 1,200 dpi, and a high level of productivity and flexibility as well as being extremely environmentally friendly. All this, plus, it's quiet as a whisper. So good, it's practically unheard of!



DIGITAL • • • • • MULTIFUNCTIONAL SYSTEM

P-4531i MFP P-4536i MFP P-5536i MFP

Copy / Print / Scan / Fax

HIGHLIGHTS:

Intuitive: The user-friendly aspects of the P-4531i MFP, P-4536i MFP and P-5536i MFP aren't just limited to the adjustable (approximately 7 inch) touch screen panel; they are most noticeable in the standard HyPASTM interface for integrating optional customer-specific software solutions and applications. The optional Scan Extension Kit to automatically create text-searchable PDF files is yet another helpful feature. You can configure your system exactly as you need it.

Versatile: The systems offer a wide range of intelligent functions, including 'skip blank pages' or 'ID card copy' for copying double-sided originals in small formats that will subsequently be combined onto one page and printed. But that's not all: Mobile printing and scanning via the free Mobile Print app and printing via Apple AirPrint* or Wi-Fi* round off the package.

Productive: The first page starts after just 5.3 or 4.5 seconds respectively, and the systems print and copy at speeds of 45 and 55 A4 pages per minute. Thanks to the large paper capacity of max. 2,600 sheets, it will be a long while before these multifunctionals run out of steam! The systems also boast impressive performance, capable of scanning up to 60 images per minute.

Economical: Alongside all this functionality and productivity, these allrounders also feature a smart design, whisper-quiet operation and a compact footprint design. They even meet the strictest requirements in terms of energy efficiency – this is good for your budget, and the environment!

P-4531i MFP / P-4536i MFP P-5536i MFP



TECHNICAL DATA

GENERAL

Type Desktop

P-4531i MFP: Copy, print, scan Function

Copy, print, scan, fax

Print technology Laser b/w

Original format max A4 from platen glass

Original feeder 75 sheet document processor with automatic reverse function (P-4531i MFP/P-4536i MFP)/100 sheet document

processor with simultaneous duplex scanning, (P-5536i MFP), A6R-A4, 50-120 g/² (standard)

P-4531i MFP/P-4536i MFP: max 45 A4 Copy/print speed

pages/min, duplex max 22.5 A4 pages/min <mark>-5536i MFP</mark>: max 55 A4 pages/min,

duplex max 39.5 A4 pages/min

4531i MFP/P-4536i MFP: 5.3 seconds 1st page (print) / 7 seconds (copy)*

5536i MFP: 4.5 seconds (print) / 8 seconds (copy)

P-4531i MFP/P-4536i MFP: 21 seconds Warm-up time

P-5536i MFP: 25 seconds

Copy resolution 600 x 600 dpi

256 Grevscales

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

min. 140 x 148 mm, max. 216 x 356 mm)¹⁾. 100 sheet multi-bypass (A6R-A4 (min 70 x 148 mm, max 216 x 356 mm)), banner length: max 915 mm

Universal cassette 60-120 g/m², multi-bypass 60-220 g/m², duplex 60-120 g/m² Paper weights

4531i MFP/P-4536i MFF Paper output

250 sheet A4 (face-down)

500 sheet A4 (face-down)/250 sheet

(face-up with optional PT-320)

1 GB RAM, (max. 3 GB RAM), 32/128 GB SSD** System memory

Continuous copying 1-999 copies

25 %-400 % in steps of 1 %

Colour touch screen (7 inch), duplex, job Functions

reservation, favourites (programs), ID card copy, scan once - copy many, continuous scan, skip blank pages, N-up, quiet mode (half speed mode), IDO management

DIMENSIONS/WEIGHT

Dimensions 575 x 475 x 476 mm (H x W x D)

593 x 480 x 495 mm (H x W x D)

P-4531i MFP/P-4536i MFP: approx. 22.5 kg Weight

P-5536i MFP: approx. 24.1 kg

ENVIRONMENT

220/240 V, 50 Hz Mains voltage

Power

approx. 0.5 W in sleep mode, TEC value: 0.61 KWh/week consumption

approx. 1,271 W max, approx. 711 W in operation, approx. 54 W in stand-by mode, approx. 0.5 W in sleep mode, TEC value: 0.74 KWh/week

P-4531i MFP/P-4536i MFP: approx. 52 dB(A) in operation, approx. 26.2 dB(A) in

stand-by mode (ISO 7779/9296)

P-5536i MFP: approx. 54.7 dB(A) in operation, approx. 25.8 dB(A) in stand-by mode (ISO 7779/9296)

GS/TÜV CE Safety

PRINT SYSTEM

Integrated within the system Type

Print format A6R-A4

Print resolution 1.200 x 1.200 dpi ARM Cortex-A9, 1,2 GHz

USB 2.0, 10/100/1000BaseTX, USB host

TCP/IP. Net BEUI

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

Mac ex OS 10.5

PCL6 (PCL 5e/c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, Line Printer, **Emulations**

IBM Proprinter, Epson LQ-850, XPS, Open

XPS. PDF 1.7

Functions

USB direct printing, printing of e-mails, proof & hold, private printing, barcode printing, WSD/internet printing; Mobile Print/Apple AirPrint**, Google Cloud Print,

SCAN SYSTEM

CCD colour and b/w Scan type

Scan format max A4

Scan speed

b/w: max 60/26 A4 images/min (simplex/ duplex) with 300 dpi, colour: max 40/17 A4 images/min (simplex/duplex) with 300 dpi

b/w: max 60/120 A4 images/min (simplex, duplex) with 300 dpi, colour; max 40/80 A4 images/min (simplex/duplex) with 300 dpi

Scan resolution

200 dpi, 300 dpi, 400 dpi, 600 dpi

Scan mode

File types

Photo, text, photo/text, optimised for OCR

TIFF, IPEG, PDF, PDF/A-1a, PDF/A-1b. PDF/A-2a, PDF/A-2b, PDF/A-2u, high compression PDF, encrypted PDF, XPS, Open XPS, MS Office/text-searchable

SCAN SYSTEM

10/100/1000BaseTX, USB 2.0 Interfaces

Network protocol TCP/IP

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

R2/2016

Scan to SMB. Scan to e-mail. Scan to FTP. Functions Scan to USB, TWAIN scan, WIA scan, SMTP authentication, LDAP

FAX SYSTEM (P-4536i MFP AND P-5536i MFP)

Compatibility Super G3 **Original format** max A4 Modem speed 33.6 kbps

Transmission 3 seconds or less using JBIG

Compression method JBIG, MMR, MR, MH

Standard (200 x 100 dpi), fine (200 x 200 dpi), super fine (200 x 400 dpi), ultra fine Fax resolution

(400 x 400 dpi)

8 MB (3.5 MB image memory) Fax memory

Abbreviated dial 200 numbers 100 numbers One touch dial Group dial 50 numbers

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

Functions Network fax driver, automatic redialling,

delayed transmission

OPTIONS

Paper feed

max 4 x PF-3110 (500 sheet universal cassettes (A5R-A4, 60-120 g/m²))

MS-5100 B manual stapler for 20 sheet

Finisher (only for P-5536i MFP)

PT-320 output tray (250 sheet face-up Other options

PI-32 Output tray (250 Sapet Tace-up) only for P-5536i MFP). Data Security Kit (E), Scan Extension Kit (A)***, Card Authentication Kit (B). Card Reader Holder (10), UG-33 ThinPrint® Kit, IB-50 Gigabit Ethernet card, IB-36 or IB-51 WLAN card, HD-6 S5D (32 GB), HD-7 S5D (128 GB). HD-17 SSD (64 GB), HD-18 SSD (256 GB), HD-19 SSD (512 GB), cabinet no. 79 (high), cabinet no. 80 (low), CA-3100 Caster Kit

* Depending on operating status

** optional

*** additional memory required

 $^{\rm 1)}\,$ P-4531i MFP/P-4536i MFP supports only up to A5R-A4

To enable HyPAS functionality additional memory is required.

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 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















