



## Smart and fast: No frills.

## P-4021 MFP · P-4026w MFP · P-4027iw MFP

Modern offices require modern systems. The appearance of the new P-4021 MFP, P-4026w MFP, and P-4027iw MFP multifunctional systems already fulfils this requirement. The systems are characterised by an overall clear design and clarity in detail. With a print speed of 40 A4 pages per minute, they are the ideal companions for everyday work. What's more, the numerous innovations for safety, environment, and efficiency that they offer are impressive. Modern office systems for cost-conscious users with high print volumes and high security requirements.

## What you can expect:

CAPTURE OPERATIONS MADE EASY: You can concentrate on more important things while the MFP processes your documents reliably and quickly, thanks to a wide range of scanning features such as Multi Crop and ID Card Copy. The devices can scan up to 80 pages per minute, enabling you to power through and quickly digitalise even large stacks of paper. The dual scanner included as standard enables gentle scanning of double-sided documents in a single pass, so your originals remain intact.

**PERFECTION OF PROTECTION:** Our multifunctional systems are Ť equipped with various security protocols and technologies, including the Trusted Platform Module (TPM)\*, Transport Layer Security 1.3 (TLS 1.3), and Allowlisting, to reliably protect your data. The option of connecting a card reader allows contactless authentication and offers additional protection from the very first time you use the panel.



**ENVIRONMENTALLY FRIENDLY:** The heating elements use less energy to complete the printing process, thanks to the reduced melting temperature of the toner. This reduces energy consumption and saves costs. During production, special attention was given to using recycled plastic both on the inside and outside of the product in order to provide greater sustainability.



**REVAMPED APPEARANCE:** Modern, compact and user-friendly: this is how our innovative multifunctional systems present themselves, emphasised by the black document feeder and the display's new user interface. Print jobs can be managed and sent off even more efficiently thanks to a wide range of selection options and a numeric keypad (P-4021 MFP

and P-4026w MFP) or a touchscreen display in bright colours with clear icons (P-4027iw MFP).



P-4021 MFP · P-4026w MFP · P-4027iw MFP **Digital Multifunctional System** Copy / Print / Scan / Fax\*\* Α4

## **Technical Data:** P-4021 MFP · P-4026w MFP · P-4027iw MFP

Туре	Desktop	
Function	P-4021 MFP: Copy, print, scan	
	P-4026w MFP/P-4027iw MFP: Copy, print, scan, fax	
Print technology	Laser b/w	
Original format	max A4 from platen glass	
Original feeder	50 sheet document processor with simultaneous duplex scanning	
	A6R-A4, 50-160 g/m² (simplex/duplex)	
Copy/print speed	40 A4 pages/min, duplex: max 20 A4 pages/min	
1st page (print/copy) <sup>1</sup>	7.4 sec	
Warm-up time	P-4021 MFP/P-4026w MFP: 19 sec1	
	P- 4027iw MFP: 29 sec <sup>1</sup>	
Copy resolution	600 x 600 dpi	
Greyscales	256	
Paper feed	1 x 250 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 60-163 g/m², multi-bypass 60-220 g/m², duplex 60-163 g/m²	
Paper output	150 sheets A4	
System memory	P-4021 MFP/P-4026w MFP: 1 GB RAM	
	P- 4027iw MFP: 2 GB RAM	
Continuous copying	1-999 copies	
Zoom	25 %-400 % in steps of 1 %	
Display	P-4021 MFP/P-4026w MFP: LCD display 128 x 64 dots, half size 21 characters x 5 lines with numeric keypad	
	P-4027iw MFP: Full color 4.3-inch LCD with pressure sensitive touch screen panel	
Functions	Duplex, job reservation, job programs, ID-card copy, continuous scan, skip blank pages, N-up-printing, login by function, 100 management codes, Secure Boot <sup>3</sup> , Runtime Integrity Check <sup>3</sup> , Simple Certificate Enrollment Protocol (SCEP), TLS 1.3, OCSP, CRL <sup>3</sup> , S/MIME <sup>4</sup> SIEM-Support, fax server interface etc.	
DIMENSIONS	/WEIGHT	
Dimensions (H x W x D)	437 x 417 x 412 mm	
Weight	approx. 19 kg	

systems         R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9           Emulations         PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS           Functions         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, Universal print,			
Power consumption       P-4021 MFP/P-4026w MFP: approx. 1,107 W max, approx. 574 W in operation, approx. 11 W in stand-by mode, approx. 0.4 W in sleep mode, TEC value: 0.35 KWh/week         P-4027iw MFP: approx. 1,107 W max, approx. 574 W in operation, approx. 12 W in stand-by mode, approx. 0.4 W in sleep mode, TEC value: 0.35 KWh/week         Noise level       approx. 50.2 dB(A) in operation, not measureable in stand-by mode (ISO 7779/9296)         Safety       GS/TÜV, CE         PRINT SYSTEM         Type       Integrated within the system         Print resolution       600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed)         Processor       ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz         Interfaces       USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi <sup>P</sup> Network protocols       TCP/IP, Net BEUI         Operating systems       Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9         Emulations       PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIE, PDF 2.0, XPS         Functions       USB direct printing, PDF/XPS direct printing, printi mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	ENVIRONMEN	Т	
consumptionapprox. 1,107 W max, approx. 574 W in operation, approx. 11 W in stand-by mode, approx. 0.4 W in sleep mode, TEC value: 0.35 KWh/weekP-4027iw MFP: approx. 1,107 W max, approx. 574 W in ooperation, approx. 12 W in stand-by mode, approx. 0.4 W in sleep mode, TEC value: 0.35 KWh/weekNoise levelapprox. 1,107 W max, approx. 574 W in ooperation, approx. 12 W in stand-by mode, approx. 0.4 W in sleep mode, TEC value: 0.35 KWh/weekNoise levelapprox. 50.2 dB(A) in operation, not measureable in stand-by mode (ISO 7779/9296)SafetyGS/TÜV, CEPRINT SYSTEMTypeIntegrated within the systemPrint formatA6R-A4Print resolution (reduced speed)ProcessorARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHzInterfacesUSB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi?Network protocolsTCP/IP, Net BEUIOperating systemsWindows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9EmulationsPCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPSFunctionsUSB direct printing, quiet mode (half speed mode), barcode printing, mixing of e-mails, private printing, ruit mode fial speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Mains voltage	220/240 V, 50(60 Hz)	
approx. 1,107 W max, approx. 574 W in operation, approx. 12 W in stand-by mode, approx. 0.4 W in sleep mode, TEC value: 0.35 KWh/weekNoise levelapprox. 50.2 dB(A) in operation, not measureable in stand-by mode (ISO 7779/9296)SafetyGS/TÜV, CEPRINT SYSTEMTypeIntegrated within the systemPrint formatAGR-A4Print resolution600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed)ProcessorARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHzInterfacesUSB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-FP²Network protocolsTCP/IP, Net BEUIOperating systemsWindows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mace ex OS 10.9EmulationsPCL6 (PCL Sc, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPSFunctionsUSB direct printing, PDF/XPS direct printing, printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP		approx. 1,107 W max, approx. 574 W in operation, approx. 11 W in stand-by mode, approx. 0.4 W in sleep mode,	
measureable in stand-by mode (ISO 7779/9296)         Safety       GS/TÜV, CE         PRINT SYSTEM         Type       Integrated within the system         Print format       A6R-A4         Print resolution       600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed)         Processor       ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz         Interfaces       USB 2.0, 10/100/1000BaseTX, USB host (I), SD-card slot, Wi-Fi <sup>2</sup> Network protocols       TCP/IP, Net BEUI         Operating systems       Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9         Emulations       PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESC.RIBE IIe, PDF 2.0, XPS         Functions       USB direct printing, of e-mails, private printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP		approx. 1,107 W max, approx. 574 W in operation, approx. 12 W in stand-by mode, approx. 0.4 W in sleep mode,	
PRINT SYSTEM           Type         Integrated within the system           Print format         AGR-A4           Print resolution         600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed)           Processor         ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz           Interfaces         USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-FP <sup>2</sup> Network protocols         TCP/IP, Net BEUI           Operating systems         Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9           Emulations         PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS           Functions         USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Noise level	measureable in stand-by mode	
Type         Integrated within the system           Print format         A6R-A4           Print resolution         600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed)           Processor         ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz           Interfaces         USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi <sup>2</sup> Network protocols         TCP/IP, Net BEUI           Operating systems         Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9           Emulations         PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIE, PDF 2.0, XPS           Functions         USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Safety	GS/TÜV, CE	
Print format     A6R-A4       Print resolution     600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed)       Processor     ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz       Interfaces     USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi <sup>2</sup> Network protocols     TCP/IP, Net BEUI       Operating systems     Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9       Emulations     PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIE, PDF 2.0, XPS       Functions     USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	PRINT SYSTEM	1	
Print resolution         600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed)           Processor         ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz           Interfaces         USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi <sup>2</sup> Network protocols         TCP/IP, Net BEUI           Operating systems         Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9           Emulations         PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS           Functions         USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Туре	Integrated within the system	
(reduced speed)         Processor       ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz         Interfaces       USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi <sup>2</sup> Network protocols       TCP/IP, Net BEUI         Operating systems       Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9         Emulations       PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS         Functions       USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Print format	AGR-A4	
Cortex-M3 100 MHz         Interfaces       USB 2.0, 10/100/1000BaseTX, USB host (1), SD-card slot, Wi-Fi <sup>2</sup> Network protocols       TCP/IP, Net BEUI         Operating systems       Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9         Emulations       PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS         Functions       USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Aple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Print resolution		
(1), SD-card slot, Wi-Fi <sup>2</sup> Network protocols TCP/IP, Net BEUI Operating systems Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9 Emulations PCL6 (PCL 5C, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS Functions USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Processor		
Operating systems         Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9           Emulations         PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS           Functions         USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Interfaces		
systems         R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9           Emulations         PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIe, PDF 2.0, XPS           Functions         USB direct printing, PDF/XPS direct printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android) iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Network protocols		
3 compatible), PRESCRIBE ILe, PDF 2.0, XPS 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, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP			
printing, printing of e-mails, private printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android/ iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and P-4027iw MFP	Emulations	3 compatible), PRESCRIBE IIe, PDF	
SCAN SYSTEM	Functions	printing, printing of e-mails, private printing, quiet mode (half speed mode), barcode printing, Mobile Print (Android/ iOS), Apple AirPrint, Universal print, WLAN as standard for P-4026w MFP and	
	SCAN SYSTEM		
Scan type CIS colour and b/w	Scan type	CIS colour and b/w	
Scan format max A4	Scan format	max A4	
Scan speed b/w: max 40/80 A4 originals/min (simplex/duplex) with 300 dpi, colour: max 23/46 A4 originals/min (simplex/duplex) with 300 dpi	Scan speed	(simplex/duplex) with 300 dpi, colour: max 23/46 A4 originals/min	
<b>Scan resolution</b> 200 dpi, 300 dpi, 400 dpi, 600 dpi	Scan resolution	200 dpi, 300 dpi, 400 dpi, 600 dpi	
Scan mode Photo, text, photo/text, optimised for OCR	Scan mode		
File types TIFF, JPEG, PDF, PDF/A-2, high compression PDF, encrypted PDF, XPS, Open XPS	File types	compression PDF, encrypted PDF, XPS,	

Interfaces	10/100/1000BaseTX	
Network protocol	TCP/IP	
Operating systems	Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9	
Functions	Scan to SMB (version 3.0), Scan to E-Mail (SMT>P), Scan to FTP, Scan to USB, TWAIN scan, WIA scan, SMTP authentification, LDAP, Multi Crop function <sup>4</sup> , eSCL support (ChromeOS scan, AirPrint and Mopria scan)	
FAX SYSTEM (	P-4026w MFP / P-4027iw MFP)	
Compatibility	Super G3	
Original format	max A4	
Modem speed	33.6 kbps	
Transmission speed	3 seconds or less using JBIG	
Compression method	JBIG, MMR, MR, MH	
Fax resolution	Standard (200 x 100 dpi), fine (200 x 200 dpi), super fine (200 x 400 dpi), ultra fine (400 x 400 dpi)	
Fax memory	8 MB (6.75 MB image memory)	
Abbreviated dial	300 numbers	
One touch dial	22/100 numbers (P-4026w MFP/P-4027iw MFP)	
Group dial	50 numbers	
Operating systems	Windows 8/8.1/10/11, Server 2008/2008 R2/2012/2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.9	
Functions	Network fax driver, automatic redialling, delayed transmission	
OPTIONS		
Paper feed	max 2x PF-1100 (250 sheet universal cassette [A6-A4, 60-163 g/m²])	
Other options	Card authentication kit (B), UG-33 ThinPrint® kit, UG-50 Trusted Platform Module, cabinet no. 78	
	operating status	
- optionat	Platform Module necessary	
	ard memory required	

п Available on the App Store Google play





TA Triumph-Adler

TA Triumph-Adler is the document business expert. We offer our clients individual analysis, consultancy and efficient document workflows - not only on paper, but also electronically and with long-term service. For whenever professional users manage, print, photocopy, fax, present or archive documents, or need to optimise processes, TA Triumph-Adler concepts and solutions are the first choice. Our customers benefit greatly from the user-optimised technologies offered by our innovative systems. TA Triumph-Adler and the TA Triumph-Adler logo are registered trademarks of TA Triumph-Adler GmbH. All other brand names are the registered trademarks of their respective owners.



trium	nh-ad	ler.com
unun	pii-au	lei.com