Technical Data:

P-C3563i MFP · P-C3567i MFP · P-C4063i MFP · P-C4067i MFP

Туре

Function P-C3563i MFP/P-C4063i MFP: Copy, print, scan

P-C3567i MFP/P-C4067i: Copy, print, scan, fax

Print technology Laser colour and b/w Original format max A4 from platen glass

P-C3563i MFP/P-3567i MFP Original feeder

100 sheet document processor with simultaneous duplex scanning P-C4063i MFP/P-4067i MFP: 100 sheet document processor with simultaneous duplex scanning and multi-feed detection sensor

A6R-A4, 50-120 g/m 2 (simplex/duplex), banner length: max 915 mm

Copy/print speed

P-C3563i MFP/P-3567i MFP: max 35 A4 pages/min, duplex: max 17.5 A4 pages/min in colour and b/w

P-C4063i MFP/P-4067i MFP: max 40 A4 pages/min, duplex: max 20 A4 pages/min in colour and b/w

P-C3563i MFP/P-3567i MFP: 7.0 sec (colour), 5.7 sec (b/w) / 7.2 sec (colour), 6.1 sec (b/w) P-C4063i MFP/P-4067i MFP: 1st page (print/copy)

6.6 sec (colour), 5.4 sec (b/w) / 6.9 sec (colour), 5.8 sec (b/w)

Warm-up time 26 sec 600 x 600 dpi Copy resolution 256 Grevscales

 $1\,x$ 250 sheet universal cassette (A6R-A4), 100 sheet multi-bypass (A6R-A4 [min 70 x 148 mm, max 216 x 356 mm]) Paper feed

Universal cassette 60-220 g/m², multi-bypass 60-220 g/m², duplex $60\text{-}163 \text{ g/m}^2$ Paper weights

250 sheets A4 Paper output

P-C3563i MFP/P-3567i MFP: 1.5 GB RAM (max. 3 GB RAM) System memory

P-C4063i MFP/P-4067i MFP: 2 GB RAM (max. 3 GB RAM) 64/256/512 GB SSD memory 2

Continuous 1-999 copies

25 %-400 % in steps of 1 % Zoom

Adjustable (90°) colour touch screen **Functions**

Adjustable (90°) colour touch screen (7 inch), duplex, job reservation, job programs, ID-card copy, continuous scan, skip blank pages, N-up-printing, login by function, 100 management codes, encryption/overwriting of hard disk data (Data Security Kit) in combination with optional SSD memory, Secure Boot², Runtime Integrity Check², Simple Certificate Enrollment Protocol (SCEP), TLS 1.3, OCSP, CRL⁴, S/MIME⁵ SIEM-Support, fax server interface etc.

DIMENSIONS/WEIGHT

575 x 480 x 576,5 mm (H x W x D)

Weight approx. 39 kg

ENVIRONMENT

Mains voltage 220/240 V, 50(60 Hz)

Power consumption

P-C3563i MFP/P-3567i MFP: approx. 1,329 W max, approx. 391 W in operation, approx. 19 W in stand-by mode, approx. 0.6 W in sleep mode, TEC value: 0.34 KWh/week

P-C4063i MFP/P-4067i MFP: approx. 1,344 W max, approx. 487 W in operation, approx. 19 W in stand-by mode, approx. 0.6 W in sleep mode, TEC value: 0.40 KWh/week

Noise level

P-C3563i MFP/P-3567i MFP: Colour: approx. 48.7 dB(A) in operation, b/w: approx. 48.7 dB(A) in operation, not measureable in stand-by mode

(ISO 7779/9296)

P-C4063i MFP/P-4067i MFP Colour: approx. 49.8 dB(A) in operation, b/w: approx. 49.6 dB(A) in operation, not measureable in stand-by mode (ISO 7779/9296)

Safety GS/TÜV. CE

PRINT SYSTEM

Integrated within the system Type

Print format

600 x 600 dpi, max. 1,200 x 1,200 dpi (reduced speed) **Print resolution**

ARM Cortex-A9 dual core 1.2 GHz + ARM Cortex-M3 100 MHz Processor

USB 2.0, 10/100/1000BaseTX, USB host (2), SD-card slot, Wi-Fi² Interfaces

Network protocols TCP/IP, Net BEUI

Windows 8/8.1/10/11, Server 2012 R2/2016/2019/2022, Linux, Chrome OS, Mac ex OS 10.14 Operating systems

PCL6 (PCL 5c, XL), KPDL 3 (PostScript 3 compatible), PRESCRIBE IIc, PDF 1.7, XPS **Emulations**

Colour Optimiser, USB direct printing, PDF/XPS direct printing, printing of e-mails, private printing, quiet mode (half speed mode), barcode printing, ECO-print, Mobile Print (Android/iOS), Apple AirPrint, Universal print, Wi-Fi²

Functions

Scan type CCD colour and b/w

Scan format max A4

P-C3563i MFP/P-3567i MFP: Scan speed

b/w: max 60/100 A4 originals/min (simplex/duplex) with 300 dpi, colour: max 40/80 A4 originals/min (simplex/ duplex) with 300 dpi

udplex/ With 300 dpi Pc-C4063i MFP/P-4067i MFP: b/w: max 60/120 A4 originals/min (simplex/duplex) with 300 dpi, colour: max 50/100 A4 originals/min (simplex/duplex) with 300 dpi

Scan resolution 200 dpi, 300 dpi, 400 dpi, 600 dpi

Scan mode Photo, text, photo/text, optimised

File types

TIFF, JPEG, 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 PDF²

10/100/1000BaseTX Interfaces

Network protocol TCP/IP

Operating Windows 8/8.1/10/11, Server 2012/2012

R2/2016/2019/2022

Functions

Scan to SMB (version 3.0), Scan to E-Mail (SMTP), Scan to FTP, Scan to USB, TWAIN Scan, WIA Scan, SMTP authentification, LDAP, Multi Crop function 4,eSCL support (ChromeOS scan, AirPrint and Mopria scan)

FAX SYSTEM (P-C3567i MFP/P-C4067i MFP)

Compatibility Super G3 Original format max A4

Transmission

3 seconds or less using JBIG

JBIG, MMR, MR, MH Compression method

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

8 MB (6.75 MB image memory) Fax memory

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

Windows 8/8.1/10/11, Server 2012/2012 R2/2016/2019/2022 Operating systems

Network fax driver, automatic redialling, delayed transmission Functions

OPTIONS

Paper feed max 3x PF-5150 (550 sheet universal cassette [A6-A4, 60-220 g/m2])

Scan Extension Kit (A) 5, Card authentica-Other options

Scan Extension Kit (A) ⁵, Card authentication kit (B), Card reader holder 12, US-33 ThinPrint® kit, UG-35 Trusted Platform Module 2.0, IB-50 Gigabit Ethernet card, IB-51 WLAN card (IEEE802.11/a)/g/n), IB-37 WLAN card (IEEE802.11/a)/g/n/ac, Wi-Fi direct) or IB-38 WLAN card (IEEE 802.11 a)/g/n Wi-Fi direct), HD-17 SSD memory (64 GB), HD-18 SSD memory (256 GB), HD-19 SSD memory (526 GB), D-19 SSD memory (5,66 GB), GR-19 SSD memory (5,66 GB), GR-19

depending on operating status

optional

UG-35 Trusted Platform Modul necessary

optional memory required (SD card or SSD memory)

optional SSD memory required

country specific













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.

TA Triumph-Adler