

A KYOCERA GROUP COMPANY

3262i | 4062i

Rapid input. Secure output.

New requirements call for new ways of thinking. With this in mind, we have produced our 3262i and 4062i A3 b/w multifunctional systems to respond to your users future needs. Starting at an output speed of 32 or 40 pages per minute, a high resolution of 1,200 x 1,200 dpi for top-quality prints and a wide array of finishing options and original feeders.

Whether it's the external finisher* which can staple up to 65 sheets, or the multi-tray with seven trays for filing individual print jobs, these options, plus many more, are available with the 3262i and 4062i. Both systems were developed and optimised with a view to meeting current environmental requirements.

What you can expect:

Extraordinary performance: Both systems work with a high resolution of 1,200 x 1,200 dpi for top-quality prints. The large colour touch display (22.86 cm in size) can be used and adjusted intuitively. Up to 58 function icons can be configured individually. This means that the user can immediately copy or send at the touch of a button and also have faster access to saved print data in the user and print job boxes.

Fantastic flexibility: Choose between three different optional feeders. The main highlight is the dual scanner, which can read a maximum of 160 image pages in one minute. The manual feeder linked to up to five feed sources* facilitates the processing of different types of media, paper formats and paper weights, which can also be output via the default job separator.

Smart networking and security: Alongside software solutions* such as follow-me printing that can be integrated via the HyPAS interface, NFC (Near Field Communication) transmission technology offers enhanced flexibility and increased security. Print jobs can be confirmed and printed via smartphone or tablet authentication with the system. As data transfer is carried out over a short distance, the possibility of unauthorised parties reading your data is minimised. The Data Security Kit* guarantees additional security.

Environmentally friendly technology: Environmental awareness is at the forefront of the 3262i and 4062i multifunctional systems. Both systems were developed and optimised with a view to meeting current environmental requirements in terms of energy efficiency and environmental friendliness. Functions such as duplex printing and automatic skipping for blank pages reinforce this line of thinking, as resources such as paper, toner and time are saved in your everyday workflows.



* optional

3262i | 4062i

Technical Data

General

Type Deskton

Function Copy, print, scan, optional: fax

Print technology Laser b/w

Original format max A3 from platen glass

Copy/print speed 3262i: max 32 A4 pages/min and

max 17 A3 pages/min

4062i: max 40 A4 pages/min and

max 21 A3 pages/min

1st page (Copy/ Print)

4.3/4.9 seconds* (3262i), 3.6/4.2 seconds* (4062i)

Warm-up time 18 seconds Copy resolution 600 x 600 dpi

Grevscales

Paper feed 2 x 500 sheet universal cassettes (A5R-A3),

100 sheet multi-bypass (A6R-A3)

Universal cassette 60-163 g/m2. Paper weights

multi-bypass 45-256 g/m², duplex 60-160 g/m²

Paper output 250 sheet A4 Job Separator Standard, 50 sheet

System memory 2 GB RAM, 32 GB SSD**/

optional: 320 GB HDD** (3262i)

2 GB RAM, 8 GB SSD** 320 GB HDD** (4062i)

Continuous copying 1-999 copies

Zoom 25 %-400 % in steps of 1 %

Functions Touch screen, duplex, 1,000 management

codes, skip blank pages etc.

Dimensions/Weight

Dimensions 683 x 594 x 696 mm (H x W x D)

Weight approx. 59 kg

Environment

Mains voltage 220/240 V. 50/60 Hz

Power consumption approx. 1,620 W max, approx. 510 W

(3262i)/600 W (4062i) in operation, approx. 100 W in stand-by mode, approx. 1 W in sleep mode, TEC value: 1.4/1.9 KWh/week

(3262i/4062i)

Safety GS/TÜV, CE

Print System

Type Integrated within the system

Print format

Print System

Print resolution 1.200 x 1.200 dpi, 9.600 x 600 dpi

Processo Freescale QorlQ T1024 (Dual Core) 1.0 GHz Interfaces

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

Network protocols TCP/IP, Net BEUI

Operating systems Windows 7/8 1/10: Windows Server

> 2008/2008 R2/2012/2012 R2/2016, Novell NetWare***, Linux, Mac ex OS 10.8

Emulations PCL6 (5e, XL), KPDL 3 (PostScript 3

compatible), XPS, PDF 1.7, PRESCRIBE IIe

USB direct printing, PDF/XPS direct printing, printing of e-mails, private

printing, barcode printing, Mobile Print (Android/iOS)/Apple AirPrint, Google Cloud

Scan system

Functions

Scan type CCD colour and b/w

Scan format max A3

max 80 (simplex) or 160 (duplex) A4 Scan speed

originals/min in colour and b/w with

DP-7110 (300 dpi)

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

Photo, text, photo/text, optimised for OCR File types TIFF, PDF, PDF/A, high compression PDF,

encrypted PDF, JPEG, XPS, Open XPS

10/100/1000BaseTX

Network protocol TCP/IP

Operating systems Windows 7/8.1/10; Windows Server

2008/2008 R2/2012/2012 R2/2016

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 **Original format** max A3

33.6 kbps

Transmission speed 3 seconds or less using JBIG

Compression

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), 600 x 600 dpi

Optional fax system 12

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; Windows Server

2008/2008 R2/2012/2012 R2/2016

Functions Network fax driver, automatic redialling, delayed transmission, max 2 fax kits for

parallel transmission and reception

Options

Paper feed

Original feeder

DP-7100 document processor with automatic reverse function (A6R-A3, capacity: 140 sheet A4, paper weight 35-160 g/m²), DP-7120 document processor with automatic reverse function (A5R-A3, capacity: 50 sheet A4, paper weight 45-160 g/m²), DP-7110 document processor with simultaneous duplex scanning (A6R-A3, capacity: 270 sheet A4, paper weight 35-220 g/m²)

Platen cover Platen cover type E (if document processor

is not installed)

Finisher DF-7120 (capacity: 1,000 sheet A4, stapling

max 50 sheet A4), DF-791 (capacity: 3,000 sheet A4, stapling max 65 sheet A4), PH-7C hole punch unit for DF-7120/DF-791,

MT-730 (B) multi tray for DF-791

PF-791 (2 x 500 sheet universal cassettes [A5R-A3]), PF-810 (2 x 1,500 sheet large

capacity cassette [A4])

Other options Scan extension kit (A). Data security kit (E).

Internet fax kit (A), Card authentication kit (B), Keyboard holder (10), UG-33 ThinPrint® kit, UG-34 Emulation option kit, IB-50 Gigabit Ethernet card, IB-51 WLAN card, IB-35 WLAN card, DT-730 (B) Document tray, NK-7100 Numeric Keyboard (10 keys), HD-12 (320 GB HDD**for the 3262i).

cabinet no. 70

*Depending on operating status.

TA Triumph-Adler

***optional **For copy, print, scan, fax.

Specifications subject to change without notice.

Image shows machine with optional accessories.

The 3262i and the 4062i are manufactured in accordance with

the requirements of the Energy Star Program.

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.

www.triumph-adler.com





















