www.develop.eu

# ineo<sup>+</sup>203

colour | 20 ppm monochrome | 20 ppm

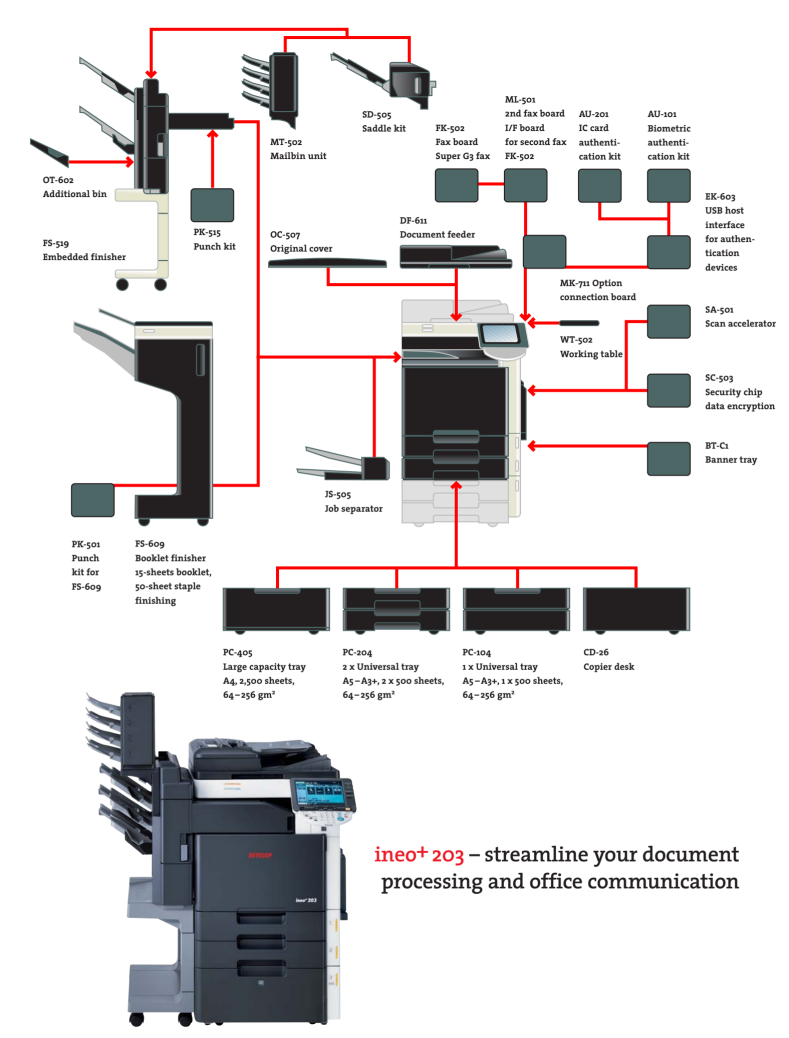


## Smart and simple –

## the streamlined office solution

Where do you find a multifunctional office device that is full of sophisticated functions but is still simple to use? Take a look at the ineo+203. It delivers first-class colour or black & white output at 20 ppm, offers numerous advanced printing, copying, scanning and faxing functions, and is economical to run. Yet despite its versatility, flexibility and efficiency, the ineo+203 is perfectly easy to operate.





ineo+ 203 with document feeder (DF-611), embedded finisher (FS-519), mailbin-unit (MT-502) and large capacity tray (PC-405)

### ineo<sup>+</sup> 203

#### GENERAL DATA

#### Type of machine

Console system (built-in scanner)

#### Printing and copying speed

> A4

Max. 20/20 ppm (colour/black & white)

> A<sub>3</sub>

Max. 12.5/12.5 ppm (colour/black & white)

#### **Print system**

Laser

#### Gradation

256

#### Paper feeder

- > Standard: 1,150 sheets, max. 3,650 sheets
- > 500-sheet universal cassette (A5-A3+, 64-256 g/m²)
- > 500-sheet universal cassette (A5-A3, 64-256 g/m²)
- > 150-sheet bypass (A6-A3+, 64-271 g/m²) for standard paper, envelopes, OHP, thick paper, banner

#### Paper format

Max. 311 x 457 mm

Max. 297 x 1,200 mm banner paper

#### Printable area

Max. 305 x 449 mm

Max. 289 x 1,192 mm banner paper

#### Warm-up time

Less than 80 seconds

#### Dimensions (w x h x d)

643 x 770 x 852 mm (without options)

#### Weight

Approx. 99 kg (without options)

#### Power

220-240 V / 50 Hz

#### PRINT SPECIFICATIONS

#### Controller

Embedded controller with 1 GHz (standard)

#### Memory

Standard controller uses system memory (1,024 MB RAM)

#### Resolution

**DEVELOP** 

Max. 1,800 x 600 dpi (with Smoothing Technology)

#### Network protocols

IPX/SPX (NDS), TCP/IP, SMB (NetBEUI), LPD, SNMP. HTTP. IPP

#### **Emulation**

PCL 5c/6, PS 3

#### Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0

#### Driver

Windows 2000/2003/XP/XP64/Vista, Mac OS 9.x/10.x, Unix, Linux

#### **Print functions**

Direct Print of PCL, PS, TIFF and PDF documents, Mixmedia and Mixplex, Banner print

#### SCAN SPECIFICATIONS

#### Type of scanning

Scan to E-mail/FTP/iFAX/BOX/SMB,

TWAIN-Scan (PC/Mac) and scan to USB (optional)

#### Resolution

Max. 600 dpi (Internetfax 200 dpi)

#### Scanning speed

Max. 70 opm (colour/black & white)

#### Size of originals

Max. A3

#### **Scanning formats**

PDF, JPEG, TIFF, Compact-PDF, Encrypted-PDF, XPS

#### Scan adresses

2,100 adresses, LDAP-support

#### **COPY SPECIFICATIONS**

#### Document feeder

- > Duplex document feeder (optional)
- > 100 sheets, max. 210 g/m<sup>2</sup>
- > A5 to A3

#### Copy pre-selection

1 – 999

#### Zoom

25-400 % in 0.1 % steps

#### First A4 copy

11.7 / 7.7 seconds (colour/black & white)

#### Memory

1,024 MB RAM

#### HDD

60 GB

#### Resolution

Print: 1,800 x 600 dpi (with Smoothing Technology)

#### **Copier functions**

Chapter and cover mode, test copy, colour image adjustment, creative mode, poster mode, book copy

#### FAX SPECIFICATIONS (OPTIONAL)

#### Compatibility

G3/Super G3, MH, MR, MMR, J-BIG/ECM, SIP-FAX, IPFax (iFax standard)

#### Transfer rate / transfer speed

33.6 kBit/s, < 3 sec. ITU-No. 1

#### Fax memory

Uses copy memory

#### Fax functions

Polling, time shift, PC-Fax, receipt to confidential box, receipt to email, FTP, SMB

#### **OPTIONS**

- > Document feeder
- > Original cover
- > Booklet finisher, max. 1,150-sheet capacity (available 2008)
- > Optional for booklet finisher: Punch kit (4-hole)
- > Embedded finisher with corner and two position stapling, max. 1,200-sheet capacity
- > Optional for embedded finisher: Additional bin for 200 sheets, Mail bin unit (4 bins; 125 sheets each), Saddle stich unit, Punch kit (4-hole)
- > Job separator, max. 200-(150/50) sheet capacity (tray 1 for shifted output)
- > 1 x 500-sheet cassette (A4-A3; 60-256 g/m²)
- > 2 x 500-sheet cassette (A4-A3; 60-256 g/m²)
- > Large capacity cassette for 2,500 sheets (A4; 60–256 g/m²)
- > Copy desk
- > Banner tray
- > Option connection kit for fax unit/USB kit
- > Fax unit and Fax multi line board
- $\,>\,$  USB Interface kit for authentication kit/direct print
- > Biometric authentication kit
- > IC card authentication kit
- > Security chip
- > Scan acceleration board
- > Working table
- > Sender stamp kit for documents

#### WORKFLOW UTILITIES

dots Pilot 2 imposition (optional), jtman 3 jobticket and imposition (optional), Print Pool Manager load balancing (optional), Data Administrator user/cost accounts, Workware document management (optional), NMU printer management, NDPS Gateway, EMS Plug-In, SAP support, IBM AS/400 support











Develop GmbH Hessenstrasse 1 30855 Langenhagen Germany www.develop.eu

All data relating to the paper capacities of the document feeder, the final processing accessories and the paper cassettes apply to paper weighing 80 g/m<sup>2</sup> unless expressly stated otherwise.

All data relating to the speed of printing, scanning or faxing apply to paper of an A4 format weighing 80 g/m<sup>2</sup> unless expressly stated otherwise

All data relating to paper weights apply to media that are recommended by DRVELOP

All technical data correspond to knowledge available at the time of going to print. Develop reserves the right to make technical alterations.

DEVELOP and ineo are registered trademarks/product titles owned by DEVELOP GmbH. All other brand or product names are registered trademarks or product titles of their respective manufacturers. DEVELOP does not accept any liability or guarantee for these products.

Printed in Germany on chlorine-free bleached paper.

54901045100 | October 2007