www.develop.eu

ineo 215



Enhancing the efficiency of your document production

Most of the everyday documents in your office will be produced in black and white on monochrome systems that typically deliver long-lasting reliability and economical print or copy costs. The ideal solution for all office documents? Not quite. Develop has added a new dimension of performance and quality to monochrome copying with the launch of its ineo 215. This monochrome A3 system is both a totally reliable digital copier and it can also carry out any other document production task fast and efficiently thanks to its integrated print and colour scan capabilities and optional fax functionality.

Speed and colour in scanning

No need to waste time scanning page after page of a voluminous document or turn over originals printed on both sides: the optional duplex document feeder scans 46 pages a minute to save valuable time that could be put to better use in more productive tasks. And if you need colour scans, e.g. to archive your documents in their original layout the ineo 215 can do that as well.

Efficient storage

The ineo 215's scan functionality also allows you to forward scanned files by e-mail or store them on a FTP server or USB stick – without first sending them to your workplace PC. Such a combination of standard and optional direct forwarding functions are another big time-saver.

Simple to use

Users are often overstrained when using modern multifunctional office devices. Here, too, the ineo 215 is a pleasant exception because it has been specifically designed for ease of operation. A simpleto-use display menu guides users through all the system's functions so they can see at a glance what they need to do.



ineo 215 with document feeder, fax functionality, duplex unit, multi bypass, additional cassettes (2×250 sheets) and medium copy desk



ineo 215 with original cover

Easy on the environment, and your purse

ment will go astray.

hands? The ineo 215 has the solution to both these problems. A secure printing function ensures no document is actually printed before you have entered a fourdigit PIN code into the system. And that

means you can rest assured that no docu-

The ineo 215 has been designed with the environment in mind. That starts with the environmentally sound materials used in making the machine and the ecofriendly manufacturing process itself. But that is not all. The system's low energy consumption is not only easy on the environment but also on your purse. And to prove this isn't just empty talk, the ineo 215's environment-friendly concept has received several awards, e.g. Blue Angel Mark and Energy Star.

Need we say more?

We could of course mention standard copy features such as:

- > page numbering
- > page combinations
- > time stamp
- > document sorting
- > book copying
 - ... and many more

But maybe you should see for yourself how the ineo 215 performs.

ineo 215

GENERAL DATA

Type of machine

Console system (built-in scanner)

Printing and copying speed

> A4

up to 21 ppm

> A3

up to 7.8 ppm

Print system

Laser

Gradation

256

Paper feeder

- > Standard: 250 sheets, max. 1,350 sheets
- > 250 sheet universal cassette (A5-A3, 64–157 g/m²) for standard paper, envelopes, thick paper
- > Optional Multi-Bypass: 100 Sheets

Paper format

A5 to A3 (297 x 432 mm)

Printable area

Approx. 289 x 412 mm

Warm-up time

Less than 15 seconds

Dimensions (w x h x d)

570 x 458 x 570 mm (without options)

Weight

Approx. 26.5 kg (without options/consumables)

Power

220-240 V, 50/60 Hz

PRINT SPECIFICATIONS

Controller

Standard: Embedded GDI controller Optional: PCL-controller IC-209

Memory

System memory (max. 128 MB RAM)

Resolution

Max. 600 x 600 dpi IC-209: Max. 1200 x 600 dpi

Network protocols

TCP/IP (IPv4; IPv6), SNMP, HTTP

Emulation

GDI

IC-209: PCL 5e/6

Interfaces

Standard: USB 2.0

Optional: Ethernet 10/100 BaseT

Driver

Windows Server 2003 (32/64), 2008 (32/64), 2008R2; Windows XP/Vista/7 (32/64)

Print functions

Watermark, image rotation, sorting/grouping, secure print, N-up function, duplex (optional)

SCAN SPECIFICATIONS

Type of scanning

Standard: TWAIN-Scan, Scan to USB
Optional: Scan to E-mail/FTP/PC(SMB),
Network TWAIN-Scan

Resolution

Max. 600 dpi

Scanning speed

Max. 46 opm (b/w)
Max. 20 opm (colour)

Size of originals

A5 to A3

Scanning formats

PDF, TIFF, JPEG

Scan adresses

Max. 250

COPY SPECIFICATIONS

Document feeder

- > Duplex document feeder (optional)
- > A5 to A3
- > Max. 70 sheets (max. 128 g/m²)

Copy pre-selection

1 – 999

Zoom

25-400 % in 1 % steps

First A4 copy

Less than 6.5 seconds

Memory

System memory: 128 MB

Resolution

Max. 600 x 600 dpi

Conjer functions

Grouping, electronic sorting, time stamps/ page number, book copy, 2/4-to-1 copy, ID copy, image rotation, criss/cross sorting and duplex (optional)

FAX SPECIFICATIONS (OPTIONAL)

Compatibility

G3/Super G3, MH, MR, MMR, J-BIG/ECM

Transfer rate / transfer speed

33.6 kBits/s, approx. 3 sec. ITU-No. 1

Fax memory

System memory (max. 128 MB RAM)

Fax functions

Broadcasting, polling, time shift, receipt to memory, PC-Fax

OPTIONS

- > Automatic duplex document feeder
- > Original cover
- > Duplex unit 64-90 g/m²
- > Max. 4×250 -sheet cassette (A5-A3, 64-90 g/m²) for standard paper
- > 100-sheet Bypass (A5-A3, 64–157 g/m²) for standard paper, cardboard, envelopes, postcards, recycling paper
- > Small, medium and large desk
- > Fax unit
- > Network interface card 10/100 BaseT
- > PCL controller IC-209 (incl. network interface card 10/100 BaseT)
- > Mechanical counter
- > WLAN adapter

SOFTWARE SOLUTIONS

- > Enterprise Device Manager
- > WebConnection







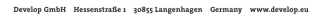












All data relating to the paper capacities of the document feeder, the final processing accessories and the paper cassettes apply to paper weighing 80 g/m^2 unless expressly stated otherwise.

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

All data relating to paper weights apply to media that are recommended by ${\tt Develop}$

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.

