

www.develop.de



ineo 161/210

multifunctional modular economical easy

monochrome

Surprising numbers of small or home office users have a desktop printer and a fax machine and a small photocopier. All running separately. All taking up space. All using different consumables. Wouldn't it make more sense to replace all three devices by a single multifunctional device? The Develop ineo 161/210 is just such a digital solution. Its robust modular design allows up to 4-in-1 functionality: printing, scanning, copying and faxing. Its A3 capability sets it apart from most desktop printers. And its ease of use and economy are added advantages for office users.

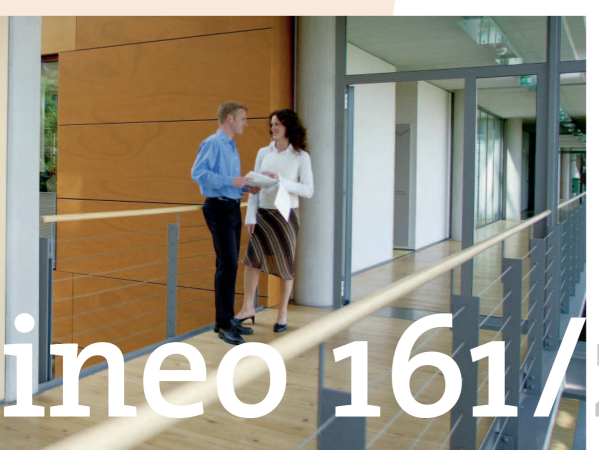
Office MULTIFUNCTIONALITY

Small firms, sales reps, tradesmen, professional people and all kinds of home workers – the small/home office market is growing all the time. Traditionally, they have invested in a printer and a fax and a photocopier. Now more and more are looking for a multifunctional solution. Research shows that they want a reliable but easy-to-use system that delivers quality output and is backed by dependable service and support. The Develop ineo 161/210 is a multifunctional digital system that meets all these requirements. In your small/home office it can not only saves you space, but also time and money.

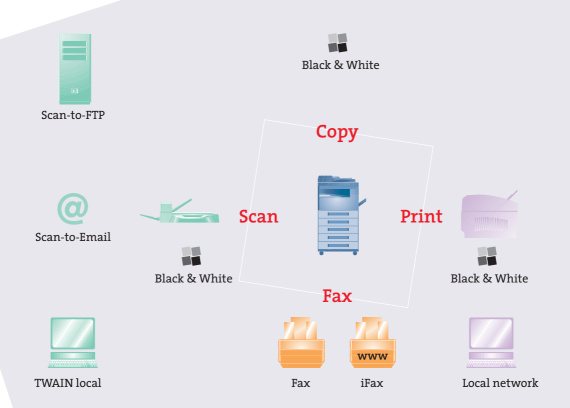


Economical operation

Investing in a Develop ineo 161/210 will reduce your office running costs because you only need one set of consumables for printing, copying, faxing and scanning. This multifunctional machine really gives you excellent value for money, especially as it is economical on toner. If various users print, copy, fax or scan in your office, the system's job accounting function allows costs to be allocated to specific users.



210



Ease of use

No small or home office user wants to waste time working out how to work a complicated machine. That is why ease of use is a key feature of the Develop ineo 161/210. The panel is simple to operate, the design of the whole machine is ergonomic and the toner can be changed with ease. What's more, there is no danger of the machine's multifunctionality leaving output in messy disorder. The standard job tray offers criss-cross sorting of printouts and copies, a different optional tray offsets them while another optional job tray separates faxes and printouts from copies.



A single solution for your small or home office –

DEVELOP ineo 161/210.

Smart MODULARITY

You can choose the configuration you want with the DEVELOP ineo 161/210. A digital printer-copier delivering 16 or 21 A4 pages per minute is the robust standard set-up is that is ideal for everyday office applications. But you can also turn it into a networked printer with the optional network card. That also gives you the benefits of networked scanning, e.g. scan to e-mail and scan to FTP. Another option gives you high-end fax functionality with all the advantages of an A3 multifunctional system. The Internet fax option (iFax) considerably cuts telephone transmission charges. The optional automatic document feeder saves time otherwise spent inputting documents. And the ineo 210 has a papersaving duplex option. Just choose the configuration and cost structure that suits your needs.



ineo 161/210

GENERAL DATA

Type of machine

Console system (built-in scanner)

Printing and copying speed

> A4

max. 16/21 ppm (ineo 161/210)

> A3

max. 7/12 ppm (ineo 161/210)

Copy system

Laser

Grey scales

256

Paper feeder

- > Standard: 251 sheets, max up to 1,350 sheets
- > 250-sheet cassette (A5-A3, 60–160 g/m²) for standard paper
- > Single Bypass

Warm-up time

Less than 30/15 seconds (ineo 161/210)

Dimensions (w x h x d)

599 x 487 x 620 mm (without options)

Weight

Approx. 38 kg (without options)

Power connection

DEVELOP

220-240 V, 50/60 Hz

PRINTER SPECIFICATIONS

Controller

Standard: GDI Print

Optional: PCL-Controller IC-205

Memory

16MB RAM, max. 144 MB (IC-205)

Resolution

Max. 600 x 600 dpi,

interpolated 600 x 1,200 dpi for IC-205

Network protocols

TCP/IP, IPS/SPX, HTTP, LPD, SMTP, POP3, SNMP

Emulation (optional)

PCL 5e/6

Interfaces

Standard: Parallel, USB 1.1 Optional: Ethernet 10/100 BaseT

Drivers

Windows 98/NT4.0/2000/ME/XP/2003

SCANNER SPECIFICATIONS

Type of scanning (optional)

Scan to E-mail/FTP/iFAX

(TWAIN standard)

Resolution

Max. 600 dpi (Internetfax 200 dpi)

Scanning speed

16/20 ppm (ineo 161/210)

Size of originals

As to As

Scanning formats

PDF, TIF

COPIER SPECIFICATIONS

Document feeder (optional)

- > A5 to A
- > Document feeder (50 sheets, max. 110 g/m², ineo 210: Duplex document feeder 80 sheets, max. 128 g/m²)

Copy pre-selection

1-99

Zoom function

25-400 % in 0.1 % steps

First A4 copy

less than 7 seconds

Copier memory

32, max. 96 MB RAM

Resolution

Max. 600 x 600 dpi

FAX DATA (OPTIONAL)

Compatibility

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

Transfer rate/transfer speed

33,600 kBit/s, < 3 sec. ITU-TI

OPTIONS

- > Collated/shifted output
- > Job tray for prints, copies/faxes
- > Platen cover (standard with ineo 161)
- > Document feeder and duplex document feeder (for ineo 210)
- > Duplex unit 60-90 g/m² (for ineo 210)
- > max. 4 x 250-sheet cassette (A5-A3, 60-90 g/m²) for standard paper
- > 100-sheet Bypass (A5-A3, 60–160 g/m²) for standard paper, cardboard, OHP, labels, envelopes, postcards, recycling paper
- > Small, medium and large desk
- > Fax uni
- > Internet fax/scan card
- > Network interface card 10/100 BaseT
- > PCL controller IC-205
- > Image memory 32/64 MB upgrade
- > Controller memory 64/128 MB upgrade for IC-205
- > Mechanical counter

SOFTWARE AND SOLUTIONS

- > IPC cost management (optional)
- > Windream archive system (optional)
- > WLAN (optional)
- > NDPS Gateway
- > EMS Plug-in







Develop GmbH Europaallee 17 30855 Langenhagen Germany www.develop.de

All specifications relating to paper capacity refer to A4-sized paper of 80 g/m 2 quality.

All specifications relating to scanning, copying or printing speeds refer to A4-sized paper that is scanned, copied or printed crosswise in multipage, simplex mode.

We reserve the right to make changes to the technical design and specifications. Illustrations include accessories. The technical specifications refer to maximum performance. The technical data shown are as applicable at time of printing – this invalidates any previous publications, including the specifications they contain.

Some of the above names are brand names or registered trade marks of the relevant manufacturer. DEVELOP does not accept any liability or guarantee for these products.

54901097100 | June 2005

Printed on chlorine-free bleached paper