

DEVELOP

Dynamic balance

www.develop.eu

ineo

Product Overview

March 2009



ineovative

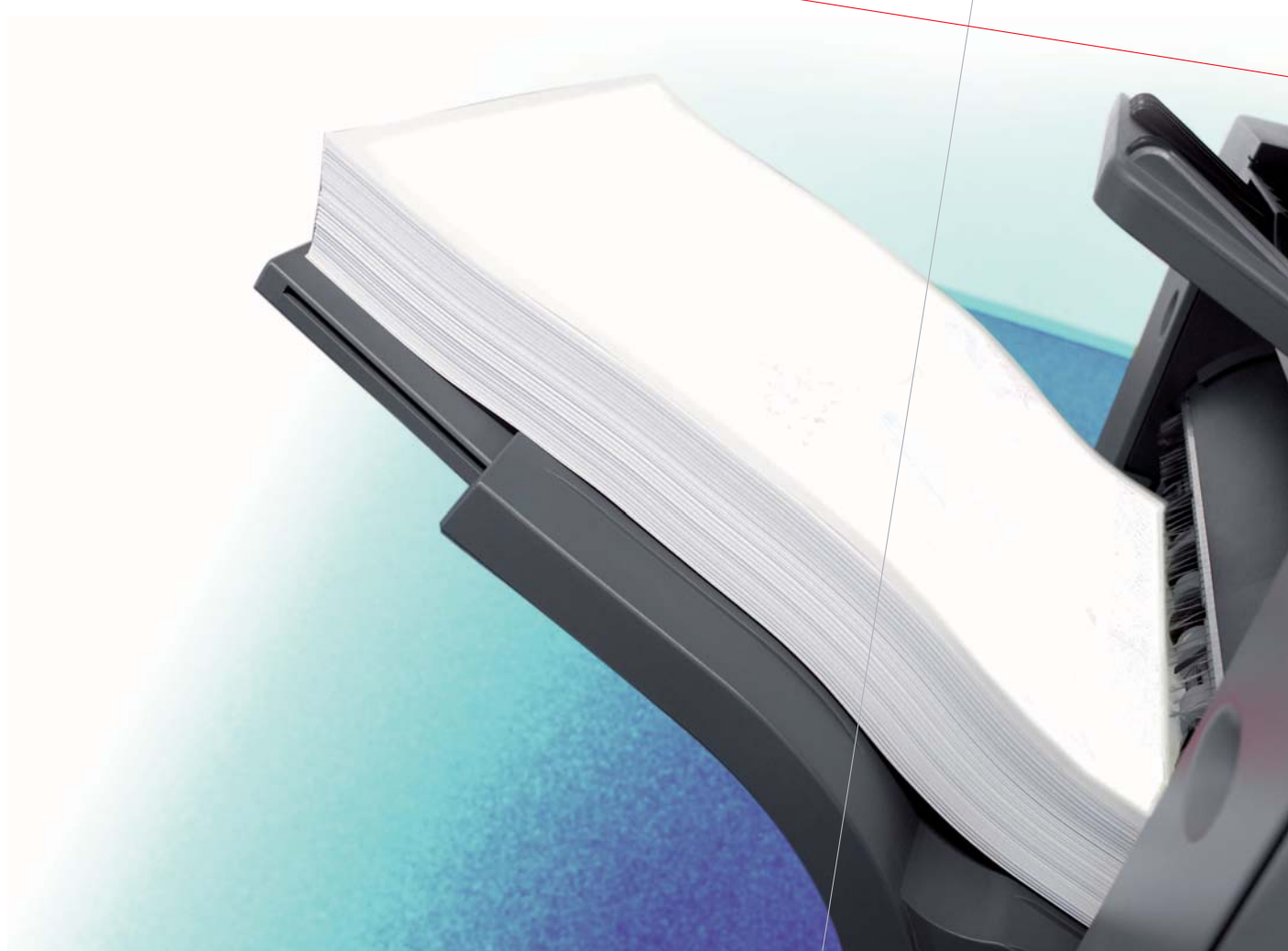
Printing, copying, scanning or faxing: **ineo** systems prove that multifunctionality means multi-performance – in brilliant colour or crisp black & white. **ineo** systems offer intuitive access to all the benefits of multifunctionality, all-inclusive, cost-effective solutions for office applications, and intelligent functions for output management, networkability and system administration.

Investing in an **ineo** can make a decisive difference to your document workflow and office communications.



Contents

➤ Overview of all ineo ⁺ and ineo systems	4
➤ Printer-based A4-systems	5
➤ Office products (colour)	10
➤ Office products (monochrome)	21
➤ i-Option	36
➤ Workflow Utilities	38
➤ Fax-responder for ordering Brochures	44



All **ineo⁺** and **ineo** systems at a glance:

System	print	copy	scan	fax	ppm (A4) BW / Colour	Max. paper weight (g/m ²)	Max. DIN format	Page
Colour systems								
ineo ⁺ 20	■	■	■	■	24 / 24	210	A4+	6
ineo ⁺ 20P	■	—	—	—	24 / 24	210	A4+	7
ineo ⁺ 31P	■	—	—	—	35 / 35	210	A4+	8
ineo ⁺ 200	■	■	■	opt.	20 / 20	256	A3+	11
ineo ⁺ 203	■	■	■	opt.	20 / 20	271	A3+	12
ineo ⁺ 253	■	■	■	opt.	25 / 25	271	A3+	13
ineo ⁺ 353	■	■	■	opt.	35 / 35	271	A3+	14
ineo ⁺ 353P	■	—	—	—	35 / 35	271	A3+	15
ineo ⁺ 451	■	■	■	opt.	45 / 45	300	A3+	16
ineo ⁺ 550	■	■	■	opt.	55 / 45	300	A3+	17
ineo ⁺ 650	■	■	■	opt.	65 / 50	300	A3+	18
ineo ⁺ 5501	opt.	■	opt.	—	55 / 55	300	A3+	19
ineo ⁺ 6501	opt.	■	opt.	—	65 / 65	300	A3+	20
Monochrome systems								
D 131F	■	■	■	■	13 / —	120	A4	22
D 162F	■	■	■	■	16 / —	162	A4	23
D 191F	■	■	■	■	19 / —	120	A4	24
ineo 40P	■	—	—	—	43 / —	216	A4+	9
ineo 163	■	■	■	opt.	16 / —	160	A3	25
ineo 213	■	■	■	opt.	21 / —	160	A3	26
ineo 222	■	■	■	opt.	22 / —	210	A3	27
ineo 282	■	■	■	opt.	28 / —	210	A3	28
ineo 361	opt.	■	■	opt.	36 / —	210	A3	29
ineo 362	■	■	■	opt.	36 / —	210	A3	30
ineo 421	opt.	■	■	opt.	42 / —	210	A3	31
ineo 501	opt.	■	■	opt.	50 / —	210	A3	32
ineo 601	opt.	■	■	opt.	60 / —	200	A3+	33
ineo 751	opt.	■	■	opt.	75 / —	200	A3+	34

■ = standard

Printer-based A4-systems



ineo+ 20

Colour system | 24 ppm

GENERAL DATA

Copying/printing speed

A4: max. 24/24 ppm (colour/bw)

Paper feed/output

850 sheets / 250 sheets

Paper format/weight

Max. 216 x 356 mm / 60-210 g/m²

System memory

768 MB

Hard disk

40 GB

- > Electronic sorting, Duplex print, Cover mode, Watermark, N-up function, Secure printing and Direct Print of TIFF/PDF/JPG/XPS documents

PRINT

Page description language

PCL5c/5e/6, PS3, XPS

Resolution

9,600 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0

COPY

Resolution

600 x 600 dpi

- > Electronic sorting, duplex, 2/4-to-1 copy

SCAN

Max. 24 opm

Resolution

600 x 600 dpi

- > Scan to E-mail/FTP/SMB/USB, TWAIN-Scan, Windows WIA-scan

FAX

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

- > Time shift, PC-Fax, Receipt to email

WORKFLOW UTILITIES

- > Workware document management
- > Print pool manager load balancing
- > Enterprise Device Manager
- > NDPS Gateway
- > EMS Plug-in

All data refers to the maximum configuration.



ineo+ 20P

Colour system | 24 ppm

GENERAL DATA

Printing speed

A4: max. 24/24 ppm (colour/bw)

Paper feed/output

850 sheets / 250 sheets

Paper format/weight

Max. 216 x 356 mm / 60-210 g/m²

System memory

768 MB

Hard disk

40 GB

- › Duplex print, Cover mode, Watermark, N-up function, Secure printing, Direct Print of TIFF/PDF/ JPG/XPS documents

PRINT

Page description language

PCL5c/5e/6, PS3, XPS

Resolution

9,600 x 600 dpi

(with Contone Technology)

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0

WORKFLOW UTILITIES

- › Print pool manager load balancing
- › Enterprise Device Manager
- › NDPS Gateway
- › EMS Plug-in

All data refers to the maximum configuration.



ineo+ 31P

Colour system | 35 ppm

GENERAL DATA

Printing speed

A4: max. 35/35 ppm (colour/bw)

Paper feed/output

1,600 sheets / 250 sheets

Paper format/weight

216 x 356 mm / 60-210 g/m²

216 x 1,200 mm banner

System memory

1,024 MB

Hard disk

40 GB

› Duplex print, Cover mode, Watermark, N-up function, Secure printing, Direct Print of TIFF/PDF/ JPG/XPS documents

PRINT

Page description language

PCL5c/5e/6, PS3, XPS

Resolution

Max. 9,600 x 600 dpi

(with Contone Technology)

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0

WORKFLOW UTILITIES

- › Print pool manager load balancing
- › Data Administrator
- › Enterprise Device Manager
- › NDPS Gateway
- › EMS Plug-in

All data refers to the maximum configuration.



ineo 40P

Monochrome system | 43 ppm

GENERAL DATA

Printing speed

A4: max. 43 ppm

Paper feed/output

1,800 sheets / 1,070 sheets

Paper format/weight

216 x 356 mm / 60-210 g/m²

216 x 900 mm banner

System memory

384 MB

Hard disk

40 GB

› Banner, Overlay, Watermark, Toner
save mode, duplex print, secure printing
and Direct Print of TIFF/PDF/JPG/XPS
documents

PRINT

Page description language

PCL5c/5e/6, PS3, XPS

Resolution

Max. 1,200 x 1,200 dpi

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0,

Parallel

WORKFLOW UTILITIES

- › Print pool manager load balancing
- › Data Administrator
- › Enterprise Device Manager
- › NDPS Gateway
- › EMS Plug-in

All data refers to the maximum configuration.



Office products

Colour



ineo+ 200

Colour system | 20 ppm

GENERAL DATA

Copying/printing speed

20 A4 ppm, 9.8 A3 ppm

Paper feed/output

3,350/200 sheets

Paper format/weight

DIN A6 – DIN A3 / 60 – 256 g/m²

System memory

576 MB RAM, max 1,088 MB

Hard disk

N/A

Duplex unit (max. 256 g/m²)

Job separator, max. 200-(150/50) sheet

PRINT

Page description language

PCL5e/c, PS3

Resolution

600 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100 BaseT, USB 2.0

COPY

Resolution

600 x 600 dpi

› Colour image adjustment, 2/4-to-1 copy,
glossy mode, duplex (optional)

SCAN

40 opm, max. 20 opm (colour)

Resolution

600 x 600 dpi

› Scan to email, Spring 2009: Scan to FTP/ SMB,
TWAIN-Scan

FAX

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

› Broadcast, polling, time shift, PC-Fax, receipt
to memory, fax forwarding

WORKFLOW UTILITIES

› Print Pool Manager load balancing (optional)

› Workware document management (optional)

› ineo Remote Care (spring 2009)

All data refers to the maximum configuration.



ineo+ 203

Colour system | 20 ppm

GENERAL DATA

Copying/printing speed

20 A4 ppm, 12.5 A3 ppm

Paper feed/output

3,650/1,200 sheets

Paper format/weight

DIN A6 – DIN A3+ (311 x 457mm),
Banner 297 x 1,200 mm/64 – 271 g/m²

System memory

1,024 MB

Hard disk

60 GB

> booklet production (up to 60 pages),
stapling, hole-punching, sorting,
grouping, duplex

PRINT

Page description language

PCL5c/6, PS3

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1,000 BaseT, USB 2.0

COPY

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

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

SCAN

70 originals/min.

Resolution

600 x 600 dpi

> Scan to email/FTP/iFAX/BOX/SMB,
TWAIN-Scan (PC/Mac) and scan to USB
(optional)

FAX

33.6 kBit/s modem with JBIG coding

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

WORKFLOW UTILITIES

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

All data refers to the maximum configuration.



ineo+ 253

Colour system | 25 ppm

GENERAL DATA

Copying/printing speed

25 A4 ppm, 12,5 A3 ppm

Paper feed/output

3,650 / 1,200 sheets

Paper format/weight

DIN A6 – DIN A3+ (311 x 457mm),
Banner 297 x 1,200 mm/64 – 271 g/m²

System memory

1,024 MB

Hard disk

60 GB

- › booklet production (up to 60 pages), stapling, hole-punching, sorting, grouping, duplex, professional colour management



PRINT

Page description language

PCL5c/6, PS3, Fiery IC-409 : Adobe PS3, PCL6c

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1,000 BaseT, USB 2.0

FAX

33.6 kBit/s modem with JBIG coding

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

WORKFLOW UTILITIES

- › Fiery Color Profiler 2 color management (optional)
- › Fiery Impose professional imposition (optional)
- › dots Pilot 2 imposition (optional)
- › jtman 3 jobticket and imposition (optional)
- › Print Pool Manager load balancing (optional)
- › Data Administrator user access/cost accounts
- › Workware document management (optional)
- › NMU printer management
- › NDPS Gateway
- › EMS Plug-In
- › SAP support
- › IBM AS/400 support
- › ineo Remote Care (optional)

COPY

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

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

SCAN

70 originals/min.

Resolution

600 x 600 dpi

- › Scan to email/FTP/iFAX/BOX/SMB, TWAIN-Scan (PC/Mac) and scan to USB (optional)

All data refers to the maximum configuration.

ineo+ 353

Colour system | 35 ppm

GENERAL DATA

Copying/printing speed

35 A4 ppm, 17.7 A3 ppm

Paper feed/output

3,650 / 1,200 sheets

Paper format/weight

DIN A6 – DIN A3+ (311 x 457mm)

Banner 297 x 1,200 mm/64 – 271 g/m²

System memory

1,024 MB

Hard disk

60 GB

- › booklet production (up to 60 pages),
stapling, hole-punching, sorting, grouping,
duplex, professional colour management

PRINT

Page description language

PCL5c/6, PS3, Fiery IC-409 : Adobe PS3, PCL6c

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1,000 BaseT, USB 2.0

COPY

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

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

SCAN

70 originals/min.

Resolution

600 x 600 dpi

- › Scan to email/FTP/iFAX/BOX/SMB, TWAIN-scan
(PC/Mac) and scan to USB (optional)

FAX

33.6 kBit/s modem withJBIG coding

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

WORKFLOW UTILITIES

- › Fiery Color Profiler 2 color management
(optional)

- › Fiery Impose professional imposition
(optional)

- › dots Pilot 2 imposition (optional)

- › jtman 3 jobticket and imposition (optional)

- › Print Pool Manager load balancing (optional)

- › Data Administrator user access/cost accounts

- › Workware document management (optional)

- › NMU printer management

- › NDPS Gateway

- › EMS Plug-In

- › SAP support

- › IBM AS/400 support

- › ineo Remote Care (optional)

All data refers to the maximum configuration.



ineo+ 353 P

Colour system | 35 ppm

GENERAL DATA

Printing speed

35 A4 ppm, 17.7 A3 ppm

Paper feed/output

3,650 / 1,200 sheets

Paper format/weight

DIN A6 – DIN A3+ (311 x 457mm)

Banner 297 x 1,200 mm/64 – 271 g/m²

System memory

1,024 MB

Hard disk

60 GB

› booklet production (up to 60 pages),
stapling, hole-punching, sorting,
grouping, duplex

PRINT

Page description language

PCL5c/6, PS3

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1,000 BaseT, USB 2.0

WORKFLOW UTILITIES

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

All data refers to the maximum configuration.



ineo+ 451

Colour system | 45 ppm



GENERAL DATA

Copying/printing speed

45 A4 ppm, 23 A3 ppm

Paper feed/output

6,650 / 3,100 sheets

Paper format/weight

DIN A6 – DIN A3+ (311 x 457mm)

Banner 297 x 1,200 mm/64 – 300 g/m²

System memory

1,024 MB

Hard disk

60 GB

- › booklet production (up to 80 pages), stapling, hole-punching, sorting, grouping, duplex, letter fold, professional colour management

PRINT

Page description language

PCL5c/6, PS3, Fiery IC-409 : Adobe PS3, PCL6c

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1,000 BaseT, USB 2.0

COPY

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

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

SCAN

70 originals/min.

Resolution

600 x 600 dpi

› Scan to email/FTP/iFAX/BOX/SMB,

TWAIN-Scan (PC/Mac)

FAX

33.6 kBit/s modem with JBIG coding

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

WORKFLOW UTILITIES

- › Fiery Color Profiler 2 color management (optional)
- › Fiery Impose professional imposition (optional)
- › dots Pilot 2 imposition (optional)
- › jtman 3 jobticket and imposition (optional)
- › Print Pool Manager load balancing (optional)
- › Data Administrator user access/cost accounts
- › Workware document management (optional)
- › NMU printer management
- › NDPS Gateway
- › EMS Plug-In
- › SAP support
- › IBM AS/400 support
- › ineo Remote Care (optional)

All data refers to the maximum configuration.

ineo+ 550

Colour system | 55 ppm

GENERAL DATA

Copying/printing speed (colour/bw)

45/55 A4 ppm, 23/28 A3 ppm

Paper feed/output

6,650 / 3,100 sheets

Paper format/weight

DIN A6 – DIN A3+ (311 x 457mm)

Banner 297 x 1,200 mm/64 – 300 g/m²

System memory

1,024 MB

Hard disk

60 GB

- › booklet production (up to 80 pages), stapling, hole-punching, sorting, grouping, duplex, letter fold, professional colour management

PRINT

Page description language

PCL5c/6, PS3, Fiery IC-409 : Adobe PS3, PCL6c

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1,000 BaseT, USB 2.0

COPY

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

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

SCAN

70 originals/min.

Resolution

600 x 600 dpi

- › Scan to email/FTP/iFAX/BOX/SMB, TWAIN-scan (PC/Mac)

FAX

33.6 kBit/s modem with JBIG coding

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

WORKFLOW UTILITIES

- › Fiery Color Profiler 2 color management (optional)
- › Fiery Impose professional imposition (optional)
- › dots Pilot 2 imposition (optional)
- › jtman 3 jobticket and imposition (optional)
- › Print Pool Manager load balancing (optional)
- › Data Administrator user access/cost accounts
- › Workware document management (optional)
- › NMU printer management
- › NDPS Gateway
- › EMS Plug-In
- › SAP support
- › IBM AS/400 support
- › Remote Care (optional)

All data refers to the maximum configuration.



ineo+ 650

Colour system | 65 ppm

GENERAL DATA

Copying/printing speed (colour/bw)

50/65 A4 ppm, 25/32 A3 ppm

Paper feed/output

6,650 / 3,100 sheets

Paper format/weight

DIN A6 – DIN A3+ (311 x 457mm)

Banner 297 x 1,200 mm/64 – 300 g/m²

System memory

1,024 MB

Hard disk

60 GB

› booklet production (up to 80 pages),
stapling, hole-punching, sorting, grouping,
duplex, letter fold, professional colour
management

PRINT

Page description language

PCL5c/6, PS3, Fiery IC-409 : Adobe PS3, PCL6c

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1,000 BaseT,
USB 2.0

COPY

Resolution

1,800 x 600 dpi

(with Smoothing Technology)

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

SCAN

75 originals/min.

Resolution

600 x 600 dpi

› Scan to email/FTP/iFAX/BOX/SMB,
TWAIN-scan (PC/Mac)

FAX

33.6 kBit/s modem with JBIG coding

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

WORKFLOW UTILITIES

- › Fiery Color Profiler 2 color management (optional)
- › Fiery Impose professional imposition (optional)
- › dots Pilot 2 imposition (optional)
- › jtman 3 jobticket and imposition (optional)
- › Print Pool Manager load balancing (optional)
- › Data Administrator user access/cost accounts
- › Workware document management (optional)
- › NMU printer management
- › NDPS Gateway
- › EMS Plug-In
- › SAP support
- › IBM AS/400 support
- › ineo Remote Care (optional)

All data refers to the maximum configuration.



ineo⁺ 5501

Colour system | Up to 3,000 pph

GENERAL DATA

Copying/printing speed
3,000 pph | 55 A4 ppm,
Paper feed/output
4,250 / 3,100 sheets
Paper format/weight
DIN A6 – DIN A3+ (330 x 487mm)
64 – 300 g/m²
System memory
1,024 MB
Hard disk
4 x 40 GB (optional)

PRINT

Page description language
PS3, PCL 5/6
Resolution
600 x 1,800 dpi
(with Smoothing Technology)
Interfaces
Ethernet 10/100/1,000 BaseT

FINISHING

Allround-Finisher
› booklets up to 80 pages, saddle stitching,
letter-fold
Staple finisher
› up to 50 sheets, different staple positions

WORKFLOW UTILITIES

› Fiery Color Profiler 2 color management
(optional)
› Fiery Impose 2.7 (optional)
› jtman 3 jobticket (optional)
› Print Pool Manager load balancing
(optional)
› ineo Remote Care (optional)

All data refers to the maximum configuration.



ineo+ 6501

Colour system | Up to 3,000 pph

GENERAL DATA

Copying/printing speed
3,000 pph | 55 A4 ppm,
Paper feed/output
4,250 / 3,100 sheets
Paper format/weight
DIN A6 – DIN A3+ (330 x 487mm)
64 – 300 g/m²
System memory
1,024 MB
Hard disk
4 x 40 GB (optional)

PRINT

Page description language
PS3, PCL 5/6
Resolution
600 x 1,800 dpi
(with Smoothing Technology)
Interfaces
Ethernet 10/100/1,000 BaseT

FINISHING

Allround-Finisher
› booklets up to 80 pages, saddle stitching,
letter-fold
Staple finisher
› up to 50 sheets, different staple positions

WORKFLOW UTILITIES

› Fiery Color Profiler 2 color management
(optional)
› Fiery Impose 2.7 (optional)
› jtman 3 jobticket (optional)
› Print Pool Manager load balancing
(optional)
› ineo Remote Care (optional)

All data refers to the maximum configuration.



Office products

Monochrome



D 131F

Monochrome system | 13 ppm

GENERAL DATA

Copying/printing speed

13 A4 ppm

Paper feed/output

1,050 / 250 sheets

Paper format/weight

DIN A6 – DIN A4 / 60 – 120 g/m²

System memory

40 MB

› electronic sorting

PRINT

Page description language

GDI, PCL5e/6

Interfaces

USB 2.0, Ethernet 10/100 BaseTX, Parallel

COPY

Resolution

600 x 600 dpi

› Electronic sorting, 2 in 1 function

SCAN

4 originals/min. (colour)

15 originals/min. (bw)

Resolution

600 x 600 dpi

› Scan to Box, TWAIN-scan, Scan to iFax, Network TWAIN-scan

FAX

33.6 kBit/s modem with JBIG coding

› Broadcast, polling, time shift, fax forwarding, receipt to memory, 40 x One-touch, 160 x Speed-dial

All data refers to the maximum configuration.



D 162 F

Monochrome system | 16 ppm

GENERAL DATA

Copying/printing speed
16 A4 ppm
Paper feed/output
201 / 100 sheets
Paper format/weight
DIN A6 – DIN A4 / 52 – 162 g/m²
System memory
64 MB
› Electronic sorting

PRINT

Page description language
GDI, PCL5e/6, PS3
Interfaces
Ethernet 10/100 BaseT, USB 2.0

COPY

Resolution
600 x 600 dpi
› Electronic sorting, 2 in 1 function,
poster mode



SCAN

7 originals/min. (colour)
15 originals/min. (bw)
Resolution
600 x 600 dpi
› TWAIN-scan, Scan to email/FTP/USB

FAX

33.6 kBit/s modem with JBIG coding
› Broadcast, polling, time shift, fax for-
warding, receipt to memory, PC-fax

WORKFLOW UTILITIES

› Companion Suite for administration
› PaperPort 11SE for document
management

All data refers to the maximum configuration.

D 191 F

Monochrome system | 19 ppm

GENERAL DATA

Copying/printing speed

19 A4 ppm

Paper feed/output

1,050 / 250 sheets

Paper format/weight

DIN A6 – DIN A4 / 60 – 120 g/m²

System memory

40 MB

› electronic sorting, duplex print



PRINT

Page description language

GDI, PCL5e/6

Interfaces

USB 2.0, Ethernet 10/100 BaseTX, Parallel

COPY

Resolution

600 x 600 dpi

› Electronic sorting, 2 in 1 function,
duplex print

SCAN

4 originals/min. (colour)

15 originals/min. (bw)

Resolution

600 x 600 dpi

› Scan to Box, TWAIN-scan, Scan to iFax,
Network TWAIN-scan

FAX

33.6 kBit/s modem with JBIG coding

› Broadcast, polling, time shift, fax forwarding, receipt to memory, duplex reception,
40 x One-touch, 160 x Speed-dial

All data refers to the maximum configuration.



ineo 163

Monochrome system | 16 ppm



GENERAL DATA

Copying/printing speed
16 A4 ppm, 7 A3 ppm
Paper feed/output
1,350 / 250 sheets
Paper format/weight
DIN A5 – DIN A3/60 – 160 g/m²
System memory
160 MB
› electronic sorting, grouping,
criss/cross sorting

PRINT

Page description language
GDI, IC-206: PCL 5e/6
Interfaces
USB 2.0, Ethernet 10/100 BaseT

COPY

Resolution
600 x 600 dpi
› Grouping, electronic sorting, criss/cross
sorting, shift sorting, mixed originals,
book copy, 2/4-to-1-copy

SCAN

16 originals/min.
Resolution
600 x 600 dpi
› TWAIN-scan, Scan to email/FTP/iFAX,
NETWORK TWAIN-scan

FAX

33.6 kBit/s modem with JBIG coding
› Broadcasting, polling, time shift, receipt
to memory/email, PC-fax

WORKFLOW UTILITIES

› Workware document management
(optional)
› NMU printer management
› NDPS Gateway
› EMS Plug-In
› SAP support
› IBM AS/400 support

All data refers to the maximum configuration.

ineo 213

Monochrome system | 21 ppm

GENERAL DATA

- Copying/printing speed
21 A4 ppm, 12 A3 ppm
- Paper feed/output
1,350 / 250 sheets
- Paper format/weight
DIN A5 – DIN A3 / 60 – 160 g/m²
- System memory
160 MB
- › electronic sorting, grouping, criss/cross sorting, duplex

WORKFLOW UTILITIES

- › Workware document management (optional)
- › NMU printer management
- › NDPS Gateway
- › EMS Plug-In
- › SAP support
- › IBM AS/400 support

All data refers to the maximum configuration.

PRINT

- Page description language
GDI, IC-206: PCL 5e/6
- Interfaces
USB 2.0, Ethernet 10/100 BaseT

COPY

- Resolution
600 x 600 dpi
- › Grouping, electronic sorting, criss/cross sorting, shift sorting, duplex, mixed originals, book copy, 2/4-to-1-copy

SCAN

- 20 originals/min.
- Resolution
600 x 600 dpi
- › TWAIN-scan, Scan to email/FTP/iFAX/
NETWORK TWAIN-scan

FAX

- 33.6 kBit/s modem with JBIG coding
- › Broadcasting, polling, time shift, receipt to memory/email, PC-fax



ineo 222

Monochrome system | 22 ppm

GENERAL DATA

Copying/printing speed

22 A4 ppm, 15 A3 ppm

Paper feed/output

3,650 / 1,200 sheets

Paper format/weight

DIN A6 – DIN A3 / 60 – 210 g/m²

System memory

320 MB

Hard Disk

40 GB

› booklet production, stapling, hole-punching, sorting, grouping, shifted output

PRINT

Page description language

PCL 6, PS 3

Resolution

600 x 600 dpi

Interfaces

Parallel, USB 2.0, Ethernet 10/100 BaseT

COPY

Resolution

600 x 600 dpi

› Chapter and cover mode, poster mode, book copy, 2in1/4in1/8in1 copy, page insertion, watermark, edge/frame erase, proof copy, positive/negative mode

SCAN

70 originals/min.

Resolution

600 x 600 dpi

› Standard: Scan to E-mail/iFax/SMB/URL/FTP

Optional: TWAIN-scan, Scan to IP-Scanner, Scan to Box

FAX

33.6 kBit/s modem with JBIG coding

› G3/Super G3, MH, MR, MMR, J-BIG/ECM, iFax, IPFax

WORKFLOW UTILITIES

› dots Pilot 2 imposition

› Data Administrator

› Enterprise Device Manager

› Enterprise Account Manager

› Jtman 3 jobticket

› SAP support

› IBM AS/400 support

› NDPS Gateway

› EMS Plug-in

› Workware document management

› ineo Remote Care

All data refers to the maximum configuration.



ineo 282

Monochrome system | 28 ppm

GENERAL DATA

Copying/printing speed

28 A4 ppm, 17 A3 ppm

Paper feed/output

3,650 / 1,200 sheets

Paper format/weight

DIN A6 – DIN A3 / 60 – 210 g/m²

System memory

320 MB

Hard Disk

40 GB

- › booklet production, stapling, hole-punching, sorting, grouping, shifted output

PRINT

Page description language

PCL 6, PS 3

Resolution

600 x 600 dpi

Interfaces

Parallel, USB 2.0, Ethernet 10/100 BaseT

COPY

Resolution

600 x 600 dpi

- › Chapter and cover mode, poster mode, book copy, 2in1/4in1/8in1 copy, page insertion, watermark, edge/frame erase, proof copy, positive/negative mode

SCAN

70 originals/min.

Resolution

600 x 600 dpi

- › Standard: Scan to E-mail/iFax/SMB/ URL/FTP
- Optional: TWAIN-scan, Scan to IP-Scanner, Scan to Box

FAX

33.6 kBit/s modem with JBIG coding

- › G3/Super G3, MH, MR, MMR, J-BIG/ECM, iFax, IPFax

WORKFLOW UTILITIES

- › dots Pilot 2 imposition
- › Data Administrator
- › Enterprise Device Manager
- › Enterprise Account Manager
- › Jtman 3 jobticket
- › SAP support
- › IBM AS/400 support
- › NDPS Gateway
- › EMS Plug-in
- › Workware document management
- › ineo Remote Care

All data refers to the maximum configuration.



ineo 361

Monochrome system | 36 ppm

GENERAL DATA

Copying/printing speed

36 A4 ppm, 23 A3 ppm

Paper feed/output

5,650 / 3,250 sheets

Paper format/weight

DIN A6 – DIN A3 / 50 – 210 g/m²

System memory

1 GB

Hard disk

60 GB

- Internal finishing with single-position stapling (max. 1,200 sheets collection)
Optional for the embedded finisher:
Mailbin unit (4 pieces for ever 125 sheets),
4-hole punch unit, back pass unit for
booklets, additional tray, Staple-punch
finisher (stapling 50 sheets,
4-hole punching)

PRINT

Page description language

PCI5e/6, PS3

Resolution

2,400 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0

(optional)

COPY

Resolution

1,200 x 600 dpi

(with Smoothing Technology)

- Chapter and cover mode, proof copy,
duplex, book copy, image overlay,
watermark



SCAN

70 originals/min.

Resolution

600 x 600 dpi

- Scan to E-mail/FTP/iFAX*/BOX*/SMB/USB,
Netzwerk TWAIN-Scan

FAX

33.6 kBit/s modem with JBIG coding

- Polling, time shift, PC-Fax, Receipt to email,
FTP, SMB, Receipt to confidential box (with
optional hard disk)

WORKFLOW UTILITIES

- dots Pilot 2 imposition (optional)
- Print Pool Manager Load Balancing (optional)
- Workware Document Management (optional)
- Data Administrator
- Enterprise Device Manager
- Enterprise Account Manager (optional)
- Enterprise Authentication Manager (optional)
- Enterprise My Panel (optional)
- ineo Remote Care (optional)
- NDPS Gateway
- EMS plug-in
- SAP support

ineo 362

Monochrome system | 36 ppm



GENERAL DATA

Copying/printing speed

36 A4 ppm, 20 A3 ppm

Paper feed/output

3,650 / 1,200 sheets

Paper format/weight

DIN A6 – DIN A3 / 60 – 210 g/m²

System memory

320 MB

Hard Disk

40 GB

- > booklet production, stapling, hole-punching, sorting, grouping, shifted output

PRINT

Page description language

PCL 6, PS 3

Resolution

600 x 600 dpi

Interfaces

Parallel, USB 2.0, Ethernet 10/100 BaseT

COPY

Resolution

600 x 600 dpi

- > Chapter and cover mode, poster mode, book copy, 2in1/4in1/8in1 copy, page insertion, watermark, edge/frame erase, proof copy, positive/negative mode

SCAN

70 originals/min.

Resolution

600 x 600 dpi

- > Standard: Scan to E-mail/iFax/SMB/ URL/FTP

Optional: TWAIN-scan, Scan to IP-Scanner, Scan to Box

FAX

33.6 kBit/s modem with JBIG coding

- > G3/Super G3, MH, MR, MMR, J-BIG/ECM, iFax, IPFax

WORKFLOW UTILITIES

- > dots Pilot 2 imposition
- > Data Administrator
- > Enterprise Device Manager
- > Enterprise Account Manager
- > Jtman 3 jobticket
- > SAP support
- > IBM AS/400 support
- > NDPS Gateway
- > EMS Plug-in
- > Workware document management
- > ineo Remote Care

All data refers to the maximum configuration.

ineo 421

Monochrome system | 42 ppm

GENERAL DATA

Copying/printing speed

42 A4 ppm, 23 A3 ppm

Paper feed/output

5,650 / 3,250 sheets

Paper format/weight

DIN A6 – DIN A3 / 50 – 210 g/m²

System memory

1 GB

Hard disk

60 GB

- › Internal finishing with single-position stapling (max. 1,200 sheets collection)
Optional for the embedded finisher:
Mailbin unit (4 pieces for ever 125 sheets),
4-hole punch unit, back pass unit for
booklets, additional tray, Staple-punch
finisher (stapling 50 sheets,
4-hole punching)

PRINT

Page description language

PCI5e/6, PS3

Resolution

2,400 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0
(optional)

COPY

Resolution

1,200 x 600 dpi

(with Smoothing Technology)

- › Chapter and cover mode, proof copy,
duplex, book copy, image overlay,
watermark

SCAN

70 originals/min.

Resolution

600 x 600 dpi

- › Scan to E-mail/FTP/iFAX*/BOX*/SMB/
USB, Netzwerk TWAIN-scan*,
*(with additional options)

FAX

33.6 kBit/s modem with JBIG coding

- › Polling, time shift, PC-Fax, Receipt to email, FTP, SMB, Receipt to confidential box (with optional hard disk)

WORKFLOW UTILITIES

- › dots Pilot 2 imposition (optional)
- › Print Pool Manager Load Balancing (optional)
- › Workware Document Management (optional)
- › Data Administrator
- › Enterprise Device Manager
- › Enterprise Account Manager (optional)
- › Enterprise Authentication Manager (optional)
- › Enterprise My Panel (optional)
- › ineo Remote Care (optional)
- › NDPS Gateway
- › EMS plug-in
- › SAP support

All data refers to the maximum configuration.



ineo 501

Monochrome system | 50 ppm



GENERAL DATA

Copying/printing speed

50 A4 ppm, 23 A3 ppm

Paper feed/output

5,650 / 3,250 sheets

Paper format/weight

DIN A6 – DIN A3 / 50 – 210 g/m²

System memory

1 BB

Hard disk

60 GB

> Internal finishing with single-position stapling (max. 1,200 sheets collection); Optional for the embedded finisher: Mailbin unit (4 pieces for over 125 sheets), 4-hole punch unit, back pass unit for booklets, additional tray; Staple-punch finisher (stapling 50 sheets, 4-hole punching)



PRINT

Page description language

PCI5e/6, PS3

Resolution

2,400 x 600 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0 (optional)

COPY

Resolution

1,200 x 600 dpi

(with Smoothing Technology)

> Chapter and cover mode, proof copy, duplex, book copy, image overlay, watermark

SCAN

70 originals/min.

Resolution

600 x 600 dpi

> Scan to E-mail/FTP/iFAX*/BOX*/SMB/

USB, Netzwerk TWAIN-scan*,

*(with additional options)

FAX

33.6 kBit/s modem with JBIG coding

> Polling, time shift, PC-Fax, Receipt to email, FTP, SMB, Receipt to confidential box (with optional hard disk)

WORKFLOW UTILITIES

> dots Pilot 2 imposition (optional)

> Print Pool Manager Load Balancing (optional)

> Workware Document Management (optional)

> Data Administrator

> Enterprise Device Manager

> Enterprise Account Manager (optional)

> Enterprise Authentication Manager (optional)

> Enterprise My Panel (optional)

> Remote Care (optional)

> NDPS Gateway

> EMS plug-in

> SAP support

All data refers to the maximum configuration.

ineo 601

Monochrome system | 60 ppm

GENERAL DATA

Copying/printing speed

60 A4 ppm, 35 A3 ppm

Paper feed/output

7,600 / 3,200 sheets

Paper format/weight

DIN A6 – DIN A3+ / 50 – 200 g/m²

System memory

512 MB

Hard disk

40 GB

› stapling, hole-punching, sorting, duplex, booklet production, insertion, letterfold, z-fold



PRINT

Page description language

PCL5e/6, PS3

Resolution

2,400 x 1,800 dpi
(with Smoothing Technology)

Interfaces

Ethernet 10/1000 BaseT, USB 2.0

COPY

Resolution

1,200 x 600 dpi
(with Smoothing Technology)
› Separate scanning, book copy, image repetition, 8-to-1 copy

SCAN

75 originals/min.

Resolution

600 x 600 dpi
› Scan to email/FTP/BOX/SMB (PC),
TWAIN-scan

FAX

33.6 kBit/s modem with JBIG coding
› Multi-address calls, delayed sending, receiving to memory, PC-fax

WORKFLOW UTILITIES

› jtman 3 jobticket and imposition (optional)
› Print Pool Manager load balancing (optional)
› Data Administrator user access/cost accounts
› Workware document management (optional)
› NMU printer management
› NDPS Gateway
› EMS Plug-In
› SAP support
› IBM AS/400 support
› ineo Remote Care (optional)
› Enterprise Suite

All data refers to the maximum configuration.

ineo 751

Monochrome system | 75 ppm

GENERAL DATA

Copying/printing speed

75 A4 ppm, 43 A3 ppm

Paper feed/output

7,600 / 3,200 sheets

Paper format/weight

DIN A6 – DIN A3+ / 50 – 200 g/m²

System memory

512 MB

Hard disk

40 GB

› stapling, hole-punching, sorting, duplex, booklet production, insertion, letterfold, z-fold

PRINT

Page description language

PCI5e/6, PS3

Resolution

2,400 x 1,800 dpi

(with Smoothing Technology)

Interfaces

Ethernet 10/1000 BaseT, USB 2.0

COPY

Resolution

1,200 x 600 dpi

(with Smoothing Technology)

› Separate scanning, book copy, image repetition, 8-to-1 copy

SCAN

75 originals/min.

Resolution

600 x 600 dpi

› Scan to email/FTP/BOX/SMB (PC), TWAIN-scan

FAX

33.6 kBit/s modem with JBIG coding

› Multi-address calls, delayed sending, receiving to memory, PC-fax

WORKFLOW UTILITIES

› jtman 3 jobticket and imposition (optional)

› Print Pool Manager load balancing (optional)

› Data Administrator user access/cost accounts

› Workware document management (optional)

› NMU printer management

› NDPS Gateway

› EMS Plug-In

› SAP support

› IBM AS/400 support

› ineo Remote Care (optional)

› Enterprise Suite

All data refers to the maximum configuration.





i-Option



i-Options

Additional features for an optimum in system flexibility

Develop systems already provide many functions as standard which allow them to best fulfil the requirements you expect from a multi-functional system. Yet DEVELOP systems offer much more! We at DEVELOP meet the demand for specific and additional functions with i-Options. Upgrading your system with an i-Options licence kit is fast, easy and uncomplicated. An activation code initiates the selected features which are immediately available over the ineo system display panel.

› Licence Kit 101 (LK-101) Web Browser, Image Panel and Photo Registration

Printing emails and other documents downloaded from the Internet to the PC is one of many standard tasks performed by the ineo Systems. The i-Option web browser gives you direct web access from the system display. Should a user forget to start the print of an email from the desktop, no need to return to the workplace, the printout can be initiated directly from the ineo system. Another i-Option possibility is to optimise document dispatching by adding photos to each email address with the Photo Registration feature. Searching for email and fax contacts becomes much easier. The scanned document can then be stored or renamed and the whole process displayed on the system panel. The Licence Kit 101 shortens the input process and optimises the workflow and productivity of your employees.

› Licence Kit 102 (LK-102)

PDF Encryption, PDF Metafiles and Digital Signatures

In today's business environment, information has become one of the most important capital assets. Ascertaining conscientious documentary practices and their protection from misuse have become one of the most important issues in business today. Multifunctional systems now play a central role in the transfer of business data, and in order to protect the sensitive information from unauthorised third party access, we offer the Licence Kit 102. The LK-102 gives users the possibility to send PDF documents with the latest in encryption technology. In order to easily trace and find the protected documents, the kit allows a metafile to be added to the PDF. This metafile can include information such as the author, title, theme and keywords of the PDF file. During document encryption, the metafile remains unencrypted allowing the document to be easily retraced (e.g. from the PC.) The digital signature also plays an important role during the transmission of the digital documents, allowing the transfer without loss of legitimisation. To assure that no misuse can occur, any changes made to the document after application of the digital signature are identified in the document history. The Licence Kit 102 gives your ineo system added security, protecting your sensitive documents.

For which DEVELOP system are i-Options available?

	D131F/D162F/D191F	ineo 163/213	ineo 222/282/362	ineo ⁺ 200	ineo ⁺ 203	ineo ⁺ 253/353	ineo 361/421/501	ineo ⁺ 450/550/650	ineo 601/751	ineo ⁺ 5501/6501
--	-------------------	--------------	------------------	-----------------------	-----------------------	---------------------------	------------------	-------------------------------	--------------	-----------------------------

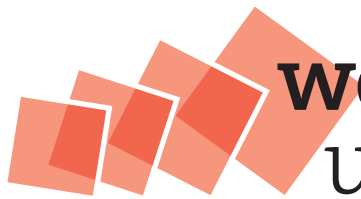
i-Options

license kit 101*				opt.	opt.	opt.	opt.	opt.	opt.**	
license kit 102*				opt.	opt.	opt.	opt.	opt.	opt.**	

* A precondition for i-options is the Utility Kit 201 (UK-201) with a memory extension of 512 MB, a Face Sheet (cable for the keyboard) and Stylus Pen ** from dezember 2009 onwards

Workflow Utilities





workflow utilities

The range of solutions offered by DEVELOP is called Workflow Utilities: We provide solutions for your work processes and increase the efficiency of your company through optimum combination of output systems and software components.

Because multifunctionality does not stop at the usual print and copying functions. DEVELOP offers page assembly, job distribution to several printers, colour management, printer monitoring in networks as well as data security with WLANs and cost centres. For all in-house printers, creative users, network administrators and all those who want a one-stop solution for special requirements.

Which Workflow Utilities* function with which DEVELOP system?

	ineo 40P	ineo ⁺ 20/20P/31P	D131F/D162F/D191F	ineo 163/213	ineo 222/282/362	ineo ⁺ 200	ineo ⁺ 203	ineo ⁺ 253/353	ineo 361/421/501	ineo ⁺ 450/550/650	ineo 601/751	ineo ⁺ 5501/6501	Page
Output Management													40
dots Pilot 2					■	■	■	■	■	■	■	■	
jtman CRD/Business 3		■			■	■	■	■	■	■	■	■	
Print Pool Manager 4.0	■	■			■	■	■	■	■	■	■	■	
Fiery Impose								■	■	■	■	■	
Fiery Color Profiler								■	■	■	■	■	
X-Rite DTP34 Densitometer										■			
Dokumentenmanagement													41
Windream				■	■	■	■	■	■	■	■	■	
Workware 1.1				■	■	■	■	■	■	■	■	■	
Systemmanagement													41
Network Management Utility													
NMU	■	■			■	■	■	■	■	■	■	■	
EMS Plug-In	■	■			■	■	■	■	■	■	■	■	
NDPS Gateway	■	■			■	■	■	■	■	■	■	■	
SAP Device Types					■	■	■	■	■	■	■	■	
ineo Remote Care					■	■	■	■	■	■	■	■	
Cost Management													42
Data Administrator	■	■			■	■	■	■	■	■	■	■	
Serverbased solutions													43
Enterprise Account Manager					■								
Enterprise My Panel Manager													
Enterprise Authentication Manager													
Enterprise Device Manager	■	■			■	■	■	■	■	■	■	■	

*A precondition is usually a network connection. Postscript drivers are needed for Output Management solutions.

Output Management

Printing optimisation and finishing

› **dots Pilot 2 –**

Imposition made easy

No matter whether finishing is performed by a DEVELOP Finisher or a different system, dots Pilot 2 permits production of a wide variety of print products: from reduced-size forms to booklets. It is recommended in particular for A3 systems for production of booklets, flyers, bound documents, small print runs, annual reports and presentations.

› **jtman/CRD Business 3.0 –**

Job ticket

jtman transforms your Windows computer system into a server station for print job management. An electronic job ticket is automatically attached to the print job for each printing operation. The authors enter their information such as the number of copies and delivery address in the form and „print“ the job. The in-house printer receives the print job together with the job ticket, and can then carry it out. The software is recommended in particular for higher-volume models in departments with in-house printshop.

› **Print Pool Manager 4.0 (PPM) –**

Better use of print resources

Print Pool Manager (PPM) is an inexpensive and user-friendly software application which permits more economical utilisation of several or decentralised digital printing systems. It is possible to distribute a job to several systems and cope with demand peaks thanks to simultaneous access to separate digital printing systems. Print job distribution is relevant in particular for the higher-volume models in in-house printshops or copy shops.

› **Fiery Impose 2.7 –**

Professional imposition – Seamless integration into the workflow

When printing small print runs, it is important that not only the colour, but also the format match. Fiery Impose gives you last-minute access to a wide range of signatures and finishing templates lets you create your own layout. Fiery Impose saves on paper and creates flexibility.



› **Fiery Color Profiler –**

True colour from your ineo system

If you want to make sure that your print products have consistent and precise colours independently of the output device used, then the Color Profiler is an essential tool. In addition, users in the pre-press department and other creative departments can use these colour profiles flexibly in any chosen workflow. A spectral photometer is included in the scope of delivery with the software.

› **Densitometer X-Rite DTP-34 –**

Simply consistent colours

The most conspicuous quality characteristic of printing is colour. All colour output devices fluctuate with respect to colour reproduction. Calibration by means of a densitometer is performed in order to reset the digital printing system to a defined initial state.

Document Management

Document management and archiving

› **Windream –**

Saving money, time and trouble

Windream is used as a document management system with linked archiving system for management of different documents in any file format. It allows registration, indexing, storage and archiving of your documents on the basis of different filing structures. Users can be found in authorities, schools and universities as well as administration, logistics, finance and sales departments.

› **Workware 1.1 –**

Document management

Workware organises your daily document-related tasks. This includes combining, converting, scanning, printing, identifying and forwarding documents. In addition, it is also possible to create PDF files and recognise texts of scanned documents using an OCR module. It is a more basic version of a professional document management program such as Windream.

Device Management

Network administration, installation and monitoring



› **Network Utilities –**

Printer Administration

Network Utilities support system administrators for installation and monitoring of DEVELOP systems. DEVELOP distinguishes between the software modules Network Management Utility (NMU), EMS Plug-in, NDPS Gateway and Network Setup. NMU is a solution intended for large workgroups. In contrast, EMS Plug-in and NDPS Gateway are pure recognition modules. The target group is users of Unicenter, Netview etc. or Novell.

› **ineo Remote Care –**

Maximum support – maximum value

ineo Remote Care is an intelligent reporting system that links your DEVELOP system directly to the switchboard of your service partner, thus providing automatic transfer of status messages, meter-readings, running data on consumables and error messages.



Cost Management

User administration and cost control

› **Data Administrator –** **User access/cost centres**

Data Administrator offers a convenient way to set the user access and cost centres for the respective DEVELOP system at a PC. However, its functions are not just limited to restricting utilisation of the system and certain functions (printing, copying, scanning and faxing). In addition, it is also possible to define quantity restrictions for individual users or projects. User addresses can be read in from tables or can be imported directly from an existing address database.



Server Based Solutions

Enterprise Suite – customized software design

› **Enterprise Device Manager**

Always informed on the status of your output systems

A company's productivity can be greatly influenced through the use of multifunctional digital systems. In order to fulfil this important role, they must be constantly available and regularly replenished with toner. A historically grown printer and peripheral system environment is not easily surveyed and error reports cannot be handled and coordinated from one central location. Running out of toner due to a delay in the order process can result in a major disruption of the company's workflow. Enterprise Device Manager offers the ideal solution for this type of problem. This server based solution sends status and counter information on all integrated systems directly to the administrator. As a result, any lack of toner is immediately registered then ordered and delivered in good time. This direct messaging quickly eliminates malfunctions while considerably lowering the cost of administration.

› **Enterprise Account Manager**

Effective cost control through user access evaluation

When considering the more economic organisation and optimisation of printing costs, it is necessary to capture all copy and print expenses. Gaining an overview of all occurring copy and print costs as well as allocating them to the individual accounts can be a difficult task in any organisation. The reason for this lies frequently with the wide range of uses and variety of output systems in the individual departments. This is where Enterprise Account Manager provides more transparency by distributing user access data to the predefined cost centres and accounts. In addition, user access restrictions can be defined to reduce costs even further e.g. by setting volume restrictions

› **Enterprise Authentication Manager**

Maximum cost control with designated user access and accounts

Multifunctional systems are usually available to a large number of employees for unrestricted use and as a result, there is little control over cost and data transfer. Specific security sensitive features such as Scan-to-Email should not be made available for all users. Only controlled access to system functionality can guarantee data and cost security.

Authentication Manager gives you the possibility to choose who can, or cannot access the system and to what extent. Individual user rights can be restricted and unauthorised access to the system denied. Central administration of all integrated systems reinforces a company's security levels and help to prevent data leaving the company unnoticed

› **Enterprise My Panel**

Individual panel configuration for a smoother workflow

Multifunctional systems offer many wide-ranging features such as Scan-to-Email and Fax functions. Not all employees in a company use these functions to the same extent. This is where My Panel, the server based software, can help users with their various needs and system requirements. My Panel allows the users to individually configure the operating panel to their own requirements and create their own address books. The advantages are fast and intuitive access to the system's functions showing those features chosen by the individual user. Selection and input times are reduced while the productivity of the individual user is enhanced.

Fax reply

I'd like to know more about **ineo⁺/ineo**.
Please send me detailed information about:

➤ **ineo⁺ (colour systems)**

- || | ineo⁺ 20
- || | ineo⁺ 20P
- || | ineo⁺ 31P
- || | ineo⁺ 200
- || | ineo⁺ 203/253/353
- || | ineo⁺ 353P
- || | ineo⁺ 451
- || | ineo⁺ 550
- || | ineo⁺ 650
- || | ineo⁺ 5501
- || | ineo⁺ 6501

➤ **ineo (monochrome systems)**

- || | ineo 40P
- || | D 131F
- || | D 162F
- || | D 191F
- || | ineo 163
- || | ineo 213
- || | ineo 222/282/362
- || | ineo 361/421/501
- || | ineo 601/751

|| | **Please call me to arrange an appointment**

First name, surname

Company

Full address

Postcode, city

Phone

eMail

Fax this reply back to: +49 (0)511 5334-5345

Please contact your dealer for further information.

Your DEVELOP Partner:

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/m² 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/m² unless expressly stated otherwise. All data relating to paper weights apply to media that are recommended by 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.

Printed in Germany on chlorine-free bleached paper.