

Deliver output at the speed of e-business with IBM's new family of workgroup printers





Introducing a new line of cost-effective business printers – the IBM Infoprint 1000 family

IBM Infoprint* 1000 printers offer a wide variety of print speeds and features to serve everyone from small businesses to workgroups in large companies. This full line of printers offers exceptional value with unique functionality, advanced features, broad expansion capabilities and seamless connectivity – all at attractive prices. From 16 to 45 pages per minute, IBM's new family of workgroup printers can meet the printing requirements of your business.



Versatile and expandible

The Infoprint 1000 family supports a variety of media types and sizes such as envelopes, transparencies and A3-size paper. Increased input and output options, including finishing devices that staple and hole-punch, add versatility to your printing. Modular paper handling capabilities are easily expandible, providing printing flexibility to enhance productivity.

Networking options for seamless connectivity

Today's workgroups need fast, reliable connectivity and the ability to print images from the Web. With the Infoprint 1000 family's network-ready Ethernet and standard parallel/USB interfaces, easy host connections and high-speed communications are a given. The ImageQuick Card (standard on Internet models) supports direct PDF and image printing from the Web. Remote printer configuration, management and monitoring software help reduce network administration costs.

Outstanding value

The Infoprint 1000 family offers a range of speeds and configurations to help meet your workgroup requirements. With six print speeds, a variety of configuration options, cost-efficient supplies and flexible paper handling features, these printers can be tailored to your needs and budget. Excellent print quality, fast first page print times and reliable software management tools mean these printers can start enhancing your workgroup productivity right away.

Reliability backed by IBM Service and Support

To expedite diagnosis and repair, IBM customer engineers specialising in printing offer the highest skills available. Knowledgeable professionals, powerful technology and customised service options, available globally through IBM Service, help you optimise every aspect of your printing operation.

IBM Infoprint 1000 printers at a glance

For expanded specifications visit: **ibm.com/**printers





7	Infoprint 1116	Infoprint 1120	Infoprint 1125
Maximum speed	16ppm	20ppm	25ppm
Processor	133MHz RISC	200MHz	250MHz
First page out time	<12sec	<9sec	<9sec
Technology	Monochrome laser	Monochrome laser	Monochrome laser
Maximum monthly usage ¹	15,000 pages	100,000 pages	120,000 pages
Print resolution - Image Quality	300, 600 dpi 1200 dpi	300, 600, 1200 x1200 dpi 1200 dpi	300, 600, 1200 x1200 dpi 1200 dpi
lemory (std/max)	8/72MB	8/264MB	16/272MB
- Options	Flash	Hard Drive/Flash	Hard Drive/Flash
aper input capacity (std/max)	151/401 pages	350/3,850 pages	600/4,100 pages
aper output capacity (std/max)	101/101 pages	250/250 pages	250/250 pages
uplex	Manual	Option	Option
PC-interfaces (standard)	USB port, bi-directional parallel po Two internal solutions ports (not av	ort IEEE 1284-B (depending on model ² ailable for Infoprint 1116)	?)
Printer attachments (options) ²	USB/Parallel 1284-C Interface Ca	10/100BaseTx/10Base2, Ethernet 10Bard, Coax/Twinax Adapter for SCS, Tri-F Adapter ports (not available for Infoprin	Port Adapter with RS-232/422
external Print Server	Token-Ring UTP/STP – 3 Port, Ethernet 10/100BaseTx – 1 Port, Ethernet 10/100BaseTx /Base2 – 1 Port, Ethernet 10/100BaseTx – 3 Port		
Network environment	Microsoft** Windows** XP, 2000, Me, 98, 95, Windows NT** 4.0 or higher; UNIX**, Linux, Mac OS 8.6 or higher, Novell** NetWare 3.x, 4.x, 5.x including full NDS and NDPS support		
Printer Languages (standard)	PCL 6 Emulation, PostScript 3 En	nulation (level 2 for Infoprint 1116), PF	PDS with Euro Support
Applications Solutions Options Not available for Infoprint 1116	AFP/IPDS Card, ImageQuick Ca	rd (standard on "in" models), Bar Cod	de Card
Media sizes	A4, A5, JIS B5, Letter, Legal executive	A4, A5, JIS B5, Letter, Legal executive, folio, statement and custom sizes 76 x 127mm to 216 x 356mm	A4, A5, JIS B5, Letter, Legal executive, folio statement and custom sizes 76 x 127mm to 216 x 356mm
−Types −Weight	Plain paper, bond, envelopes, card stock, transparencies and labels 60 to 163g/m²	Plain paper, bond, envelopes, card stock, transparencies and labels 60 to 216g/m ²	Plain paper, bond, envelopes, card stock, transparencies and labels 60 to 216g/m ²
Physical characteristics (WxDxH)	380 x 362 x 221mm	400 x 483 x 340mm	418 x 513 x 379mm
Veight	10kg	16,8kg	18,2kg
Environmental characteristics	49 dBA/35 dBA (idle)	51 dBA/30 dBA (idle)	55 dBA/31 dBA (idle)
Supplies ³ – Ships with – Available	3K print cartridge 3K and 6K print cartridges	5K print cartridge 7,5K and 20K print cartridges	5K print cartridge 7,5K and 20K print cartridge
Cost saving/Environmental features		leturn Program, selectable Print Dark brinting, Multi-up printing, alert driven	
Warranty	12 month on site exchange	12 month on site service	12 month on site service

¹ IBM does not recommend printing this monthly maximum on a consistent basis

² Detailed configuration per printer model in table back page

³ Assumes 5% toner coverage per page

IBM Infoprint 1000 printers at a glance

For expanded specifications visit: **ibm.com/**printers







		Infoprint 1130	Infoprint 1140	Infoprint 1145
Maximum speed		30ppm	40ppm	45ppm
Processor		300MHz	350MHz	350MHz
First page out time		10sec	10sec	4sec/7sec (standby)
Technology		Monochrome laser	Monochrome laser	A3 Monochrome laser
Maximum monthly usag	e ¹	150,000 pages	200,000 pages	250,000 pages
Print resolution	– Image Quality	300, 600, 1200 x1200 dpi 1200 dpi	300, 600, 1200 x1200 dpi 1200 dpi	300, 600, 1200 x1200 dpi 1200 dpi
Memory (std/max)	- Options	16/384MB Hard Drive/Flash	16/384MB Hard Drive/Flash	32/384MB Hard Drive/Flash
Paper input capacity (st	d/max)	600/4,100 pages	1,100/4,100 pages	1,035/3,535 pages
Paper output capacity (s	std/max)	500/3,000 pages	500/3,000 pages	500/3,550 pages
Duplex		Option	Option	Option
PC-interfaces (standard)	USB port, bi-directional parallel po Two internal solutions ports	ort IEEE 1284-B (depending on model	2)
Printer attachments (op	tions)²		0/100BaseTx/10Base2, Ethernet 10B rd, Coax/Twinax Adapter for SCS, Tri- Adapter ports	
External Print Server		Token-Ring UTP/STP – 3 Port, Eth Ethernet 10/100BaseTx /Base2 –	nernet 10/100BaseTx - 1 Port, 1 Port, Ethernet 10/100BaseTx - 3 Po	ort
Network environment			, 98, 95, Windows NT 4.0 or higher; U , 5.x including full NDS and NDPS s	
Printer Languages (stan	dard)	PCL 6 Emulation, PostScript 3 Em	nulation (level 2 for Infoprint 1116), Pl	PDS with Euro Support
Applications Solutions (•	ImageQuick (standard on "in" mo	odels), Bar Code Card	
Media sizes		A4, A5, JIS B5, Letter, Legal, executive, folio, statement and custom sizes 76 x 127mm to 216 x 356mm	A4, A5, JIS B5, Letter, Legal, executive, folio, statement and custom sizes 76 x 127mm to 216 x 356mm	Letter, legal, A3, A4, A5, JIS B4, B5, executive, statement, envelopes
Media	- Types - Weight	Plain paper, bond, envelopes, card stock, transparencies and labels 60 to 216g/m ²	Plain paper, bond, envelopes, card stock, transparencies and labels 60 to 216g/m ²	Plain paper, bond, envelopes, card stock, transparencies and labels 60 to 163g/m ²
Physical characteristics	•	418 x 513 x 404mm	418 x 513 x 538mm	902 x 559 x 483mm
Weight	,	20,4kg	23,6kg	50,4kg
Environmental characte	ristics	51dBA/30dBA (idle)	55dBA/31dBA (idle)	54dBA/33dBA (idle)
Supplies ³	– Ships with – Available	10K print cartridge 10K and 30K print cartridge	10K print cartridge 10K and 30K print cartridge	30K print cartridge 30K print cartridge
Cost saving/Environmen	tal features		eturn Program, selectable Print Dark rinting, Multi-up printing, alert driver	
Warranty		12 month on site service	12 month on site service	12 month on site service

 $^{^{\}rm 1}\,{\rm IBM}$ does not recommend printing this monthly maximum on a consistent basis

² Infoprint 1130 comes standard with USB, Serial and bi-directional parallel port. Detailed configuration per printer model in table back page

³ Assumes 5% toner coverage per page

IBM Infoprint 1000 family: standard configurations

	Memory MB	Ethernet 10/100 BaseTx	Parallel Interface	Duplex	Paper capacity input/output
Infoprint 1116	8	N	Υ	N	150+1/101
Infoprint 1116 n	16	Υ	N	N	
Infoprint 1120	8	N	Y	N	
Infoprint 1120 n	16	Υ	N	N	050 : 100/050
Infoprint 1120 d	8	N	Υ	Υ	250+100/250
Infoprint 1120 dn	16	Υ	N	Υ	
Infoprint 1125	16	N	Υ	N	
Infoprint 1125 n	32	Υ	N	N	500+100/250
Infoprint 1125 dn	32	Υ	N	Υ	
Infoprint 1130	16	N	Y1	N	500+100/500
Infoprint 1130 n	32	Υ	N	N	
Infoprint 1130 dn	32	Υ	N	Υ	
Infoprint 1130 in	32	Υ	N	N	
Infoprint 1140	16	N	Y	N	
Infoprint 1140 n	32	Υ	N	N	2 x 500+100/500
Infoprint 1140 dn	32	Υ	N	Υ	
Infoprint 1140 in	32	Υ	N	N	
Infoprint 1145	32	N	Y	N	
Infoprint 1145 n	64	Υ	N	N	2 x 500+35/500
Infoprint 1145 dn	64	Υ	N	Υ	

¹ Infoprint 1130 comes standard with USB, Serial and bi-directional parallel port

Country	ibm.com Sales Centre telephone number	Local ibm.com site
Austria	0810-249 009	ibm.com/at
Belgium	078-155 461	ibm.com/be
Denmark	70103269	ibm.com/dk
Finland	010808388	ibm.com/fi
France	0 801 017 810	ibm.com/fr
Germany	01805 426 006	ibm.com/de
Ireland	1890 200 397	ibm.com/ie
Italy	800-017001	ibm.com/it
Netherlands	020 514 5113 (TM)	ibm.com/nl
Norway	81548193	ibm.com/no
Portugal	21-7915168 (Lisboa) 22-2071168 (Oporto)	ibm.com/pt
Spain	901 100 400	ibm.com/es
Sweden	0771861033	ibm.com/se
Switzerland	0848 80 55 38 (Swiss French number)	ibm.com/ch
UK	0870 010 2507	ibm.com /uk



IBM United Kingdom Limited

1 New Square Bedfont Lakes Feltham Middlesex TW14 8HB United Kingdom

The IBM home page can be found on the Internet at **ibm.com** and more details about Printing Systems can be found at www.printers.**ibm.com**

IBM is a registered trademark of International Business Machines Corporation.

- * Infoprint is a trademark of International Business Machines Corporation.
- ** Microsoft, Windows and Windows NT are trademarks of Microsoft Corporation.
- ** UNIX is a registered trademark of The Open Group.

Other company, product and service names may be trademarks, or service marks of others.

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program or service is not intended to imply that only IBM's product, program or service may be used. Any functionally equivalent product, program or service may be used instead.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, IBM warranty terms apply.

ENERGY STAR is a US registered mark. The ENERGY STAR Emblem does not represent EPA endorsement of any product or services.

For more information on the implications of the euro, visit the IBM euro Web site at **ibm.com**/euro.

This publication is for general guidance only.

Photographs may show design models.

© Copyright IBM Corporation 2001.



