

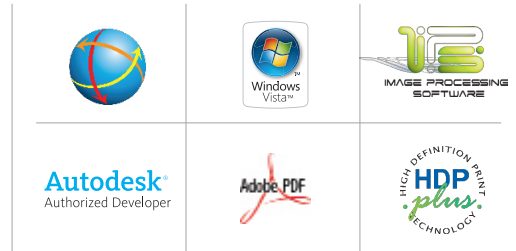
KIP
7.0

NEW
TECHNOLOGY
KIP IPS 7.0
EMBEDDED

KIP

WORLD IS WIDE

7900



FOLDING & STACKING OPTIONS



AUTO STACKER



HIGH CAPACITY PRINT TRAY



KIP FOLD

STACKING SOLUTIONS

The **KIP 7900** system is compatible with a range of stacking solutions designed to deliver print output just the way you want it. Consistent, accurate and reliable KIP stackers deliver maximum document control with minimum effort. From simple print catchers to intelligent online stacking systems, KIP solutions can be easily tailored to suit your exact needs, while maintaining the flexibility to grow as demands increase.

KIPFOLD

The KIPFold system automates document finishing requirements by providing folding, stacking and collation in a compact design. The system intelligently communicates with the **KIP 7900** IPS and is fully integrated with all KIP copying and printing applications and drivers to provide seamless workflow integration. All folding patterns are available: AFNOR, Inverse DIN, DIN...

TECHNOLOGY AND INNOVATION AT WORK FOR YOU

The **KIP 7900** network print system increases print production possibilities by delivering high volume output with exceptionally reliable performance. The system efficiently produces documents through application drivers, network PCs or over the internet. The **KIP 7900** meets the toughest printing demands of virtually any digital imaging environment and may be easily upgraded to incorporate monochrome and color copying and scanning features. The **KIP 7900** system easily handles high demand monochrome and color scanning applications, providing the capability to scan any original into a variety of digital file formats for use at network PCs, or create color copies directly to inkjet printers.

To resume, monochrome documents containing lines, text, gray-scales and graphic images are quickly and accurately printed, copied or scanned.

KIP PRINTNET CLIENT

Use a standard web browser to print to any available KIP system on a corporate intranet or over the internet. Image preflight, file management, job creation, accounting standards and system settings are all available to authorized users.



KIP PRINTNET ENTREPRISE

Designed exclusively for use over a web server, KIP provides a digital work order application allowing end users to send color & monochrome print-ready files to reprographic firms. PrintNET Enterprise enables providers to better manage their print orders workflows, simplify their exchanges with end-customers and create a real customer database thanks to an efficient Accounting feature.



KIP HDP PLUS TECHNOLOGY

The image-forming process serving as a key component of the HDP system achieving high image quality uses our unique nonmagnetic mono-component toner process, which has been adopted only by KIP for wide format printers in the world. It does not require periodic replacement of magnetic powder; furthermore, as magnet is not used, it helps to reduce rare metal usage. In addition, most of the KIP printers do not generate waste toners during the imaging process and instead use all toners for imaging (100% Toner Efficiency).



NEW SYSTEM OF FLASKS

New media end caps makes changing paper rolls easy and efficient.

USER FRIENDLY TOUCHSCREEN INTERFACE

The integrated KIP touchscreen operator panel provides the ultimate in copy, scan and print technology right at your fingertips. KIP systems eliminate the need for additional PC hardware by printing documents from removable media such as standard USB drives, network drives, & scan mailboxes directly from the touchscreen interface.



Print from or scan to any Removable USB drives (ex. USB key, SD cards...)



REPROCONTROL B&W

New remote files submission tool and performing printing lists management solution, Reprocontrol B&W offers user-friendly functionalities, all gathered under a unique interface, enabling a simple and fast print parameters management. It is functional directly from a remote PC connected to the printer and allows the selection of one, several of all files of a list to apply a rotation, a left or right image alignment, a fold pattern, a manual or automatic image crop and a print quantity...Just few clicks are needed !

NEW IMPROVED 600 X 1200 DPI PRINT TECHNOLOGY

smoother curves, diagonals and arcs, superb grayscales and halftone areas, technical document lines are extremely accurate.

AUTOMATIC ENVIRONMENTAL ADJUSTMENTS

ensure proper humidity & temperature settings to avoid paper incidents and eliminate downtime.

FLEXIBLE SOLUTIONS FOR YOUR BUSINESS NEEDS

MULTI-FUNCTIONS SOLUTIONS KIP 7900.

CHOICE BETWEEN 2 SCANNERS:

- n KIP 600 for small and occasional scanning jobs
- n KIP 2300 for high-volume scanning needs
- > Very small footprint, compact solutions
- > Face up and face down scanning (for KIP 2300 scanner)
- > Board scanning till 16 mm thickness (for KIP 2300 scanner)
- > Direct color copies to a wide range of inkjet printers
- > Closed-loop color calibration system ensures copy accuracy

KIP 7900.

- n 7 A0 / minute
- n 4 media rolls



SCANNER KIP 600



SCANNER KIP 2300

SPECIFICATIONS

PRINT TECHNOLOGY

Technology	LED printer with KIP HDP Plus Technology
Resolution	1200 x 600 DPI
Toner Efficiency	100%. No waste
Exposure	Organic Photoconductor
Fusing Technology	Oilless, Heat & Pressure Fusing Unit
Operator Interface	Illustrated operator guides displayed in full, color on integrated touch-screen interface

PRODUCTIVITY

Print Speed	7 A0 size / minute
First Print out Time	17 seconds
Warm Up Time	< 5 minutes

MEDIA

Media Source	4 rolls, media bypass
Media Widths	Roll widths 279 mm - 914 mm
Media Type	Bond, Vellum, Translucent Bond, Film
Media Trimming	Automatic trimming of loaded roll
Output Size	From A4 to 914 mm x unlimited

ENVIRONMENT

Dimensions	W 1,385 x D 820 x H 1,590 mm with touch screen operator panel installed
Weight	390 kgs
Power Supply	220-240V, 50/60 Hz, 15A
Power Consumption	
Sleep mode	13 W
Printing	2 500 W
Safety Approvals	TUV GS, CE, (c)UL, FCC, CCC



NEW TECHNOLOGY
KIP IPS 7.0
EMBEDDED

KIP IMAGE PROCESSING SYSTEM)

Platform	Microsoft Windows® XP Embedded
Concurrency	Simultaneous print and scan, Print and copy and Scan and copy. RIP processing while printing.
File Format	HPGL, HPGL/2, HP-RTLRTL, TIFF, CALS type 1, ED MICS (C4), DWF, CalComp 906/907/951, Adobe®, PostScript® 3™ / PDF
Security	Administrator selectable security levels
Interface	Ethernet 10/100/1000 Mbits/s with RJ45
Network Protocols	TCP/IP, NetBEUI(smb). Other protocols supported through external print server.

APPLICATION DRIVERS

KIP Windows Drivers	2003, XP, & Vista 32 and 64-bit versions. Microsoft WHQL certified.
KIP HDI Driver Functions	AutoCAD 2004 and up Enables direct printing from Windows based applications and specialty applications such as Autodesk Revit, Automatic printer configuration detection, Real-time printer status, Set collation, Fast spooling for multiple copies or sets, Media selection, Integrates with IPS accounting feature.

« GREEN »
SOLUTIONS

- n Energy Star Qualified
- n ROHS Compliancy
- n ISO 14001 standards
- n Ozone Emissions Filters
- n 100% toner efficiency
- No waste toner
- n Organic, Recyclable Photoreceptors
- n Prints on Recycled Paper...



Your adress

Contact : info@kipeurope.com

KIP EUROPE S.A.S. Société par Actions Simplifiée au capital de 2.914.638,20 euros. 301 640 959 R.C.S. Evry
KIP and KIP 7700 are registered trademarks of the KIP Group. All other product names mentioned herein are trademarks of their respective companies.
All product features, prices and specifications are subject to change without notice. Complete product specifications are available upon request.

KIP EUROPE DEALER