



# KIP 7700/7900 Systems

EXCEPTIONAL VALUE SUPERIOR PRODUCTIVITY INCREDIBLE VERSATILITY ADVANCED TECHNOLOGY



The KIP 7700/7900 multi-function wide format systems provide the ultimate in versatility, advanced technology, superior image quality and reliable performance.

Designed to deliver exceptional value, sustainable benefits and cost effective operations, combined with superior productivity and integrated systems control for all network printing, scanning and copying operations.

The versatile KIP 7700/7900 Series is available in a wide range of modular, integrated expandable systems configurations to meet specific production demands.

# KIP 7700/7900 SERIES SYSTEMS

# KIP 7700/7900 Network Printing Systems

**KIP 7700 Series** productivity is rated at 300 square metres or 540 A1 prints per hour. Media capacity is available in 2 or 4 quick change media decks featuring 150m roll capacity with integrated bypass sheet feeder.

**KIP 7900 Series** productivity is rated at 434 square metres or 780 A1 prints per hour. Media capacity consists of 4 quick change media decks featuring 150m roll capacity with integrated bypass sheet feeder.



# Space Saving KIP 7700/7900 Multifunction Systems

KIP 7700/7900 print copy and scan systems accurately reproduce technical documents at astonishing speed in true 600 dpi optical resolution. The KIP 7700/7900 configured with the KIP 600A scanner delivers maximum digital imaging quality and performance while reducing the total system footprint.

The system automatically senses the original document width and dynamically adjusts exposure settings during the scanning process for maximum quality.



KIP 7700/7900 Network Printing Systems

KIP 7700/7900 Multifunction Systems

# KIP 7700/7900 Mono/Colour Production Systems

KIP 7700/7900 production systems with KIP 2300 scanner provide modular, high demand mono & colour solutions for the most discerning reproduction centres. A range of professional grade KIP software also delivers colour management features and powerful image editing tools that perform difficult tasks easily and with consistent results from one job to the next.

Due to a highly advanced design, KIP 7700/7900 production systems reproduce complex graphics and photos as accurately and effortlessly as simple line drawings.

KIP 7700/7900 production systems set a consistently high standard for speed, quality and flexibility in a digital image capture system.

A durable design combined with top quality construction materials ensure long term reliability with consistent copy and scan quality in the most demanding mono & colour imaging production environments.



KIP 7700/7900 Multifunction Production Systems





# KIP 7700 / 7900 SYSTEM ADVANTAGES

# Outstanding Value

At KIP, we believe value makes the difference. We incorporate the most advanced technologies into every KIP system; technologies that provide the lowest in class cost of operation, best in class ease of use, the highest level of flexibility and expandable designs that offer space saving single footprint configurations.

KIP 7700/7900 systems provide real value and customer benefits by taking advantage of software workflow efficiencies that help reduce paper usage by previewing prints and scans, automatic media and original size recognition and image positioning features to avoid media waste. KIP 7700/7900 systems utilise patented KIP HDP technology that greatly reduces overall toner consumption, completely eliminates waste toner and reduces replacement parts. KIP systems also provide reduced energy consumption and are Energy Star and RoHS compliant.



#### Key Features

- Lowest in class cost of operation
- 100 % toner efficiency
- Space saving design
- Illustrated operator guides on touchscreen
- Efficient software workflow
- Integrated accounting system

#### Exceptional Versatility

KIP 7700/7900 systems are available in a variety of system configurations. As a network print system, they may be combined with an integrated print collection tray or a high capacity auto stacking system. As a print, copy and scan system they may have the KIP 600A scanner positioned on top of the printer for a single, space saving footprint and can be configured to return originals to the operator or stack them on a rear tray for increased productivity.

#### *Key Features*

- Expandable system configurations
- Meets strict security standards
- Convenient paper loading system
- USB printing and scanning support
- Expand capabilities with KIP Color Pro Software
- On screen copy, print & scan previews

## Superior Productivity

KIP 7700/7900 systems deliver consistent print quality from the first page of a print job to the last and from one job to another. Demanding print runs and compressed delivery times coupled with the highest quality expectations are satisfied by these new systems. Excellent across the board performance is sure to satisfy the most stringent demands on quality and top productivity.

A state-of-the-art print unit maintains system productivity while ensuring maximum uptime to make every minute productive. Advanced self diagnostic systems eliminate potential print delays by providing designated operators with system status alerts via Email if paper or toner replenishment is needed.

#### *Key Features*

- High resolution, 24-Bit colour image quality
- Copy directly to inkjet printers or create colour digital files
- Concurrent digital print and scan
- Powerful multi-thread processing
- Advanced greyscale management
- Fine line image enhancement

# Advanced Technology

KIP 7700/7900 systems comprise an advanced range of monochrome and colour printing, copying and scanning solutions optimised for economical output. The finely tuned interaction of all KIP software components maximises the efficiency of production workflows, offers greater ease of use and accelerates the entire job production cycle. These solutions offer industry leading print speeds with high-capacity paper handling and high yield toner cartridges, as well as a wide range of features for greater productivity, media versatility, networkability and flexible system configurations.

#### *Key Features*

- KIP 7.0 software included with KIP 7700 / 7900 systems
- Range of integrated scan & copy technologies
- Unified accounting system links all KIP print management applications
- Individually calibrated LED elements deliver pixel perfect images
- Automatic media and toner monitoring
- Dependable cost controls





<b>16,200</b>	<b>23,400</b>
A1 / week	A1 / week
<b>3,240</b>	<b>4,680</b>
A1 / day	A1 / day
<b>540</b>	<b>780</b>
A1 / hour	A1 / hour

# KIP 7700/7900 SERIES NETWORK PRINT SYSTEMS

#### *Key Features*

- Integrated touch screen with advanced user management
- 600 x 1800 dpi Imaging Technology
- 100% toner efficiency
- Energy Star qualified
- Automatic environmental compensation for temperature and humidity
- PC and web based submission tools included with each system
- Certified application drivers incorporate accounting functionality

#### KIP 600 x 1800 DPI Imaging Technology

The KIP 600 x 1800 dpi Imaging Technology provides maximum print quality to satisfy the demands of modern CAD design. The KIP 600 x 1800 dpi Imaging Technology creates greater definition in print quality, particularly with greyscale, embedded photos, arcs and curved line reproduction.

The KIP 600 x 1800 dpi Imaging Technology is a standard feature in the KIP 7700/7900 and 9900 series printing systems.

#### Monochrome Printing

KIP 7700/7900 systems achieve a new level of precision print production based on patented KIP High Definition Print Technology. HDP is an innovative approach to wide format printing that has quite literally redefined the standard for production print quality.

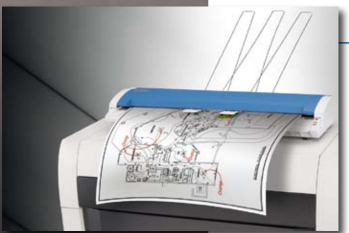


A specialised print head design featuring individually calibrated LED pixels provides smooth and consistent fine lines, half tones and graphic image quality. An oil-free fusing process and 100% efficient KIP toner technology operate cleanly without carriers, developers or waste. In addition, each system's integrated media capacity (KIP 7700 – 2 or 4 rolls / KIP 7900 – 4 rolls) features an easy loading end cap system and electronic pulse signal cutters to ensure exceptionally accurate sheet sizes for a highly professional look.

These systems efficiently produce documents sent via application drivers, networked PC's or web based applications and submission tools. The KIP 7700/7900 Print Systems address demanding print runs and compressed delivery times with the highest quality expectations in virtually any digital imaging environment and can be easily upgraded to incorporate monochrome and colour copying and scanning.

# KIP 7700/7900 Series Network Print System Features

- 9 or 13 A1 prints per minute from 2 or 4 integrated media rolls
- Integrated touch screen with advanced user management
- PC and web based submission tools included with each system
- Certified application drivers incorporate accounting functionality



# KIP 7700/7900 Mono/ **Colour Multifunction** System Features

- Single, space saving system footprint with no need for additional PCs
- Create colour copies ٠ directly to inkjet printers
- Scan documents into a ٠ wide range of monochrome and colour file formats
- Image presets with real • time copy and scan previews provide maximum quality control

# KIP 7700/7900 MONO/COLOUR MULTIFUNCTION SYSTEMS

# Monochrome Copying & Scanning

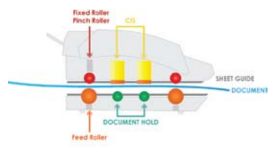
KIP 7700/7900 systems with KIP 600A scanner handle the full spectrum of monochrome and colour scanning applications making it ideal for technical imaging as well as full colour graphics. In addition, KIP 7700/7900 systems provide the capability to scan to network PC's, web based plan room applications and removable media

drives. A range of convenient preset quality controls are available to assist operators with making proper compensations and the system dynamically adjusts exposure settings while scanning.

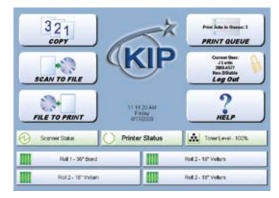
# KIP Color Direct- Scanning, Copying & Printing

Colour scanning, copying and printing is accomplished directly from the KIP touch screen display with preset selections for image quality, file naming, copy or print count, image sizing, and rotation. KIP Color Direct delivers world class colour scanning, copying and printing

directly to industry standard inkjet printers that have been fully integrated with KIP 7.0 software.



*The KIP 600A scanner features a support system to* enhance feed reliability



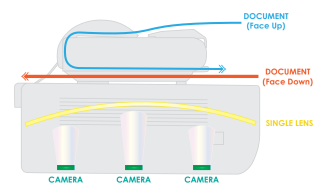
Perform all scan, copy and print functions using the integrated touchscreen user interface



#### **Production Imaging**

KIP 7700/7900 systems with KIP 2300 scanner are professional grade monochrome print and mono/colour copy & scan solution that provides high demand users with the ultimate in imaging technology.

KIP 7700/7900 production systems set a uniquely high standard for speed, quality and flexibility in a digital image capture system. Best in class productivity is achieved from advanced CCD image capture and new KIP Tru•Speed Technology for high speed throughput without delays. World-class flexibility is delivered via the ability to scan face up or face down and scan thick mounted originals and single sheets of paper from a single unit.



Three independent imaging cameras with an advanced laser alignment system and self calibrating diagnostics provide an extraordinary level of quality.

#### Enhanced Monochrome Image Quality

KIP 2300 imaging technologies create crisp black and white prints, copies and scans of technical drawings, photographs, maps and renderings. An advanced greyscale mode is ideal for accurate photo reproductions

#### World Class Colour Quality

Best in class productivity is achieved via an advanced tri-linear camera based image capture unit. Outstanding image quality is delivered through the innovative use of bright white LED light sources for illumination and  $600 \times 600$  dpi resolution.

#### KIP CPS Centre Applications

The included KIP CPS Center software is an easy to use suite of applications suitable for both simple and advanced copy, print and scan functions. This software suite is designed to streamline all imaging functions in high demand environments by providing easy access to all monochrome and colour features while minimising operator effort related to tasks such as image naming and digital file management.

For use with dual footprint KIP system configurations, KIP CPS Center applications are designed to operate



on a dedicated PC workstation to provide complete control of all copying and scanning tasks. In addition, the KIP CPS Center applications give users the ability to manage the print queue, monitor system status and perform monochrome printing operations.

KIP CPS Center applications provide total control of the copying, printing and scanning process. The software supports a wide range of inkjet printers, enabling multiple configuration possibilities to create an optimised workflow solution. This approach ensures flexibility for future system upgrades and capability expansions.



## KIP 2300 Key Features

- Ultra fast imaging with KIP Tru-Speed technology
- Dual feed flexibility-face up or face down scanning
- 24 bit RGB true colour image capture
- Thick/mounted stock support with integrated document support system
- Visual operator feedback system for productive stream-scanning
- Extended optical system warranty

#### KIP 2300 Mono Scan Speed

DPI	Monochrome Scan Speed		
600 x 600	127mm / sec	7.6m / min	
400 x 400	190mm / sec	11.4m / min	
300 x 300	254mm sec	15.2m / min	
200 x 200	305mm / sec	18.2m / min	

# Mono/Colour Imaging Key Features

- Mono scan speeds up to 305mm per second!
- Colour scan speeds up to 152mm per second!
- High resolution, 24-Bit colour image quality
- Advanced KIP imaging technologies deliver superior results
- Copy & print directly to inkjet printers or create colour digital files
- Easy system calibration process ensures colour copy, print & scan accuracy
- Increase system functionality with optional KIP Colour Pro software

#### KIP 2300 Colour Scan Speed

DPI	Color Scan Speed		
600 x 600	50mm / sec	3.0m / min	
400 x 400	76mm / sec	4.5m / min	
300 x 300	102mm / sec	6.0m / min	
200 x 200	152mm / sec	9.0m / min	



KIP Tru•Speed Technology boasts superior transmission rates of up to 2.38 Gbits/s, ensuring the scanner hardware operates at full speed with no delay times due to data transfer.

# KIP Color Pro Software

This powerful software package delivers advanced copying and scanning features and also includes



the ability to RIP files to print. Users may print in monochrome or colour to multiple printers, ensuring speed, flexibility and accurate production of high-quality colour copies.

# KIP Color Pro Imaging Features

- Custom Quality Filters
- Image Deskew
- Image Nesting
- Wipeout / Mask
- Colour Management
  - Print Collated Colour Sets

- Image Editor
- Image Despeckle
- Area Crop
- Paneling
- Print to Inkjet (RIP)
- Scan to E-mail

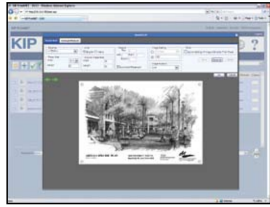


*Optional KIP Color Pro provides advanced copying, scanning and printing of all monochrome and colour documents.* 





KIP Request user interface



View all files before printing with KIP PrintNET

# **KIP 7.0 PRINT MANAGEMENT APPLICATIONS**

## Touchscreen Productivity

KIP systems eliminate the need for additional PC hardware by printing documents directly from the touchscreen software. Scanned images can be easily recalled and printed from the touchscreen mailbox storage system or may be concurrently printed during scan to file operations.

Integrated support for removable media such as standard USB drives provides the ability to print documents from a range of media formats, as well as scan documents directly to them.

#### Touchscreen Key Features

- Print directly from removable USB based media storage drives and system mailboxes
- Concurrent print and scan to file at the touchscreen display
- Secure, centralised data storage & access
- Integrated print previews of each file within a complete job set

a la an		No.	-		
- STERA	22.0	-	146	-	
al sais	1	10000		20	
- all torbas	30	NUMBER OF			
er Househan					
W House at m	1.000	1.0			

# Network Versatility

**KIP Request** is an easy-to-use application designed to provide operators with a fast and accurate means of producing high quality print sets from all types of wide format digital files. Operators benefit from complete command over production workflow, based on a host of powerful printing and print management tools.

## Total Web Solution

**KIP PrintNET Client** delivers powerful Image preflight, file settings, job creation, accounting standards, queue management and system administration features through any web browser without the need to install specialised applications on network PC's.

The advanced, cross-platform PrintNET viewer is operating system independent, quickly displaying images in crisp greyscale for precise graphics, photos and fine lines. Integrated image viewing provides instant file authentication and an accurate representation of the final printed product, complete with custom image settings.

## KIP Request & PrintNET Key Features

- Integrated viewing displays accurate photos, graphics and fine lines
- Apply printing preferences on a per-file basis or to a complete print job
- Accurate file format detection
- Individual, departmental and project specific accounting information is collected
- Fast file processing for maximum productivity

# Integrated Application Drivers

The Microsoft<sup>®</sup> Certified KIP Windows<sup>®</sup> driver enables direct printing from Windows based applications and supports advanced features including set collation, fast spooling for multiple copies or sets, data tracking for job accounting and media selection.

The KIP AutoCAD driver enables printing directly from AutoCAD® applications. The Autodesk certified application driver offers precision printing of complex technical drawings, powerful data tracking by username and job number. To assist in making printing decisions, two-way printer communication allows operators to monitor toner and paper status.

$\begin{array}{c} f^{(1)} = \max_{i \in \mathcal{O}} \\ g \in \mathcal{G}^{(1)} \\ g \in \mathcal{G}$		• × • × • ×		Call of the
ntegrated previews o vithin a co ob set	f each file		•	-



Windows and AutoCAD Drivers



# Microsoft Certified KIP Windows Driver Features

- 2-way communication with KIP 7700/7900 system
- Displays current media information and real time system status
- Print in monochrome and greyscale
- Selection of folding parameters
- 64-Bit operating system compatibility
- 1 999 copies or collated sets
- Label documents with user name, job number and data tracking information
- Job accounting and data tracking includes user name, job number and data tracking information
- Print from design, project management and markup applications

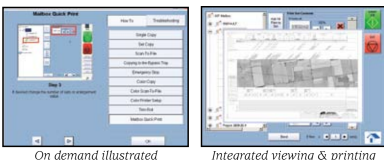
## KIP AutoCAD Driver Features

- HDI drivers for AutoCAD
- Displays current media information and real time system status
- Raster image control to adjust gamma and density levels for embedded raster data
- Data tracking for job accounting including user name, job number, and description fields
- User and job number passwords may be required before printing
- Select paper, tracing, film or custom media
- Image stamping allows placement of text and/or stored images anywhere on the document





KIP 7700/7900 Series touch screen interface



operator guides

Integrated viewing & printing

# **KIP 7700/7900 SERIES SYSTEM OPERATIONS**

#### Touchscreen Controls

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.

# Unified Accounting System

All KIP printing, copying, and scanning applications are connected via an integrated system designed to record and account for use of all system functions. Customisable reports detailing total system usage are delivered via Email on demand or at designated intervals.

#### Easy Administration

In addition to the meticulously designed interface, users and administrators benefit from an array of sophisticated, easy-to-use queue management and accounting tools designed to meet today's most challenging network security demands.

# Information Center

The KIP 7700/7900 is configured to display contact information specific to the KIP authorised service provider. This feature is designed to assist operators when requesting consumables, service calls and system upgrades.

#### System Guides

The KIP 7700/7900 operator panel displays illustrated guides to explain system operations including mono/colour copy and scan-to-file functions. In addition, step-by-step media and toner replacement procedures are automatically displayed when necessary to provide users with system instructions.

The KIP System Guide is available at the KIP 7700/7900 operator panel and downloadable via KIP PrintNET to assist operators by providing a quick reference resource for all KIP application features.

## System Upgrades

Each configuration may be easily field upgraded to provide new system features at any time, including mono/colour scan-to-file and copy.

#### KIPFold 7700/7900

The KIPFold 7700/7900 system automates document finishing requirements by providing folding, stacking and collation in a compact design. The system intelligently communicates with KIP 7700/7900 systems and is fully integrated with all KIP copying and printing applications and drivers to provide seamless workflow integration.

#### KIPFold 7700/7900 Packet Standards

- Metric Print Sizes: A3 A0
- Folded Packet Sizes: 210 mm x 297 mm
- Margin: 0 50 mm user selectable
- Packet Orientation: Portrait or Landscape (Arch., Eng.) Portrait (Metric)

## Fold Types

The KIPFold 7700/7900 provides the flexibility to fold copies and prints into standard packet sizes. Prints are accepted in either landscape or portrait format, allowing for fast and efficient folding operations. In addition, users may specify individual packet orientation - either landscape or portrait.



#### KIP Stacking Solutions

Consistent, accurate and reliable KIP stackers deliver neatly stacked and collated document print sets. 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.



KIP 54 Stacker Stacks 1000 A0 - A4 size prints

# KIP 7700/7900 SERIES CONFIGURATIONS





KIP 7700/7900 Network Print System

KIP 7700/7900 Multifunction System



KIP 7700/7900 Production System

#### KIP 7700/7900 NETWORK PRINT SYSTEM

Function	Standard	Optional
Mono Network Printing	$\checkmark$	
Touchscreen User Interface	$\checkmark$	
PC Based Submission Application	$\checkmark$	
Web Based Submission	$\checkmark$	
Windows Certified Drivers	$\checkmark$	
Autocad Drivers	$\checkmark$	
Unified Accounting	$\checkmark$	
DWF Printing	$\checkmark$	
DWF Multi Page Scanning	$\checkmark$	
System Administration Functions	$\checkmark$	
PDF Sets Printing		$\checkmark$
KIP Fold		$\checkmark$

#### KIP 7700/7900 MULTIFUNCTION SYSTEMS

Function	Standard	Optional
Mono Network Printing	$\checkmark$	
Touchscreen User Interface	$\checkmark$	
PC Based Submission Application	$\checkmark$	
Web Based Submission	$\checkmark$	
Windows Certified Drivers	$\checkmark$	
Autocad Drivers	$\checkmark$	
Unified Accounting	$\checkmark$	
DWF Printing	$\checkmark$	
DWF Multi Page Scanning	$\checkmark$	
System Administration Functions	$\checkmark$	
Mono Copying	$\checkmark$	
Mono Scanning	$\checkmark$	
Direct Colour- Scan		$\checkmark$
Direct Colour- Copy to Inkjet		$\checkmark$
Direct Colour-Printing to Inkjet		$\checkmark$
PDF Sets Printing		$\checkmark$
KIP Fold		$\checkmark$

#### KIP 7700/7900 PRODUCTION SYSTEMS

Function	Standard	Optional
Mono Network Printing	$\checkmark$	
Touchscreen User Interface	$\checkmark$	
PC Based Submission Application	$\checkmark$	
Web Based Submission	$\checkmark$	
Windows Certified Drivers	$\checkmark$	
Autocad Drivers	$\checkmark$	
Unified Accounting	$\checkmark$	
DWF Printing	$\checkmark$	
DWF Multi Page Scanning	$\checkmark$	
System Administration Functions	$\checkmark$	
Mono Copying	$\checkmark$	
Mono Scanning	$\checkmark$	
Direct Colour- Scan & Copy to Inkjet		$\checkmark$
Direct Colour-Printing to Inkjet		$\checkmark$
PDF Sets Printing		$\checkmark$
KIP Color Pro Software		$\checkmark$
KIP Fold		$\checkmark$



Complete product specifications available online at:

www.kipuk.com



## Engineered for Sustainability

The greatest environmental impact of KIP products is through the actual operation of our products and solutions. Our goal is to improve the customer experience by integrating environmental considerations into our business strategy – resulting in superior products.

KIP is committed to product designs that promote environmental health and sustainability. Our goal is to consistently improve and refine the technologies in KIP products to keep our planet green. Customers increasingly value environmental aspects of products, such as energy efficiency, emissions reduction and the ability to recycle exhausted supply containers. We differentiate our products by integrating such features to deliver a low total cost of ownership and an improved user experience.

In packaging, we strive to minimise the overall use of materials, utilise recycled and recyclable materials when possible and reduce packaging size and weight to minimise transportation fuel impact.

KIP factories operate in full compliance with the strict code of the ISO 14001 Environmental Management Systems Standard, which provides the requirements for organisations wishing to operate in an environmentally sustainable manner.



# THE COLOUR OF KIP IS GREEN

# KIP Printers and Systems Feature

- These Earth Conscientious Aspects:
- Energy Star Qualified
- ROHS Compliancy
- ISO 14001 Standards
- Ozone Emissions Filters
- UL/UL-C Approved
- 100% Toner Efficiency No Waste Toner
- Organic, Recyclable Photoreceptors
- Recyclable Toner Containers
- Prints on Recycled Paper

HDP plus

• Automatic Image Rotation and Media Selection Ensure Minimal Paper Waste







UK. Phone: + 44 (0) 1327 304600 Email: info@kipuk.com Website: www.kipuk.com

KIP is a registered trademark of the KIP Group. All other product names mentioned herein are trademarks of their respective com panies. All product features, prices and specifications are subject to change without notice.