

# KIP 3000 Series

# MULTIFUNCTION SIMPLICITY





The KIP 3000 is a highly advanced wide format digital copy system that provides the ability to easily add network printing and scan-to-file capabilities!

Designed for a wide range of imaging tasks, the KIP 3000 provides a solution to satisfy the requirements of every decentralized document printing environment.

# **KIP 3000 SERIES SYSTEMS**

#### KIP 3000 Monochrome Copy & Scan

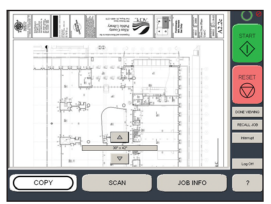
The KIP 3000 monochrome copy system accurately reproduces technical documents at true 600 x 600 dpi resolution. Copies may be delivered to the integrated front stacker or directed to a rear KIP stacking system. Media capacity consists of one or two roll drawers, plus a manual bypass for single copies onto specialty media.

The integrated KIP 3000 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 image accuracy.

Documents containing lines, text, grayscales, renderings and aerial photographs are easily scanned into a variety of formats including single or multi-page PDF and DWF files. Once scanning is complete, the images are automatically delivered to the operator's choice of destination; network location, FTP site or personal/project inbox.

## Monochrome Copy & Scan Features

- Touch screen operator panel provides onetouch access to all copying features
- Produce collated sets of an unlimited number of monochrome originals
- Real time preview provides operators with instant copy quality assurance
- Integrated authorization system requires operators to enter security information before copying
- KIP 3000 delivers production scanning speeds up to 7.6" per second
- Scanned images are automatically delivered to a network location, FTP site or personal/ project inbox
- Scan to a variety of file formats including single or multi-page PDF and DWF
- Real time image preview provides operators with instant scan quality assurance



Real-time copy & scan preview screen

### KIP 3000 Mono / Color Copy & Scan

In addition to a full range of monochrome imaging features, the KIP 3000 may be used to create high resolution color scans and copies to inkjet printers.

Fully integrated with a range of inkjet printers, the KIP 3000 delivers professional grade, high resolution copies from all types of color originals. A unique closed-loop color calibration system delivers outstanding copy and scan color quality. Operators may designate their choice of single or multiple color copies using draft, normal or high quality modes to get the right results the first time!

Based on true 600 dpi optical resolution and 24-bit color imaging technology, the KIP 3000 provides the capability to scan full color technical documents, maps, posters and photos into a variety of file formats for E-mail, archive and print purposes.

#### Key 3000 System Features

- True 600 x 600 dpi resolution, 24-bit color copying and scanning technology provides outstanding results
- Automatic quality presets ensure top quality copies and scans with minimal operator effort
- Unique KIP closed loop color calibration system ensures maximum color copy accuracy
- Fully integrated system design eliminates the need for additional PCs
- Color scan speed up to 2.6" per second
- Scan to network location as TIF, PDF or Email-ready JPEG
- Full integration with a wide range of inkjet printers
- Easily connect KIP 3000 and inkjet printer via IP address



KIP 3000 full color image view





KIP PrintSET				
_Bet _ Uplow	f Files Add Files Select	Recipients Reorder Files S	elect Files Customiz	e Jobs Submit
Set				
Description:	Building Demolition - 2a		Printer Narrer	KIP3000 💌
Creation Time:	11/15/2006 1:53:17 PM			
Last Opdate:	11/15/2006 1:54:42 PM	Create Save	Delete	Сору
	Description	Created On	Last Up-date	Printer
Building Demolition	1-24	11/15/2006 1:53:17 PM	11/15/2006 1:54:42 PM	192.168.1.25
Park Place - Addit	ional Wing	11/15/2006 1:52:10 PM	11/15/2006 1:52:35 PM	192.168.1.25
123 Main Street - d	demolition	11/15/2006 1:51:41 PM	11/15/2006 1.51:41 PM	192.168.1.25
Building Renovation	n - 1a	11/15/2006 1:51:08 PM	11/15/2006 1:51:27 PM	192.168.1.25
Project 123		11/15/2006 1:50:18 PM	11/15/2006 1:50.18 PM	192.168.1.25
Project ABC		11/15/2006 1:49:55 PM	11/15/2006 1:50:06 PM	192.168.1.25

#### *Use KIP PrintSET to print and manage sets.*

k		P					A	•	•	<b>?</b>	Prin	ter Que
	-	11	-			advator 1		1.0	-	Partone		
	-		from 1	(and and	And a local diversity of the local diversity		5 1			-	1.000	
	analysis of the			10.00	049.00			1.1	104			
	10004	1	Ret	341.00	An Constraint			1.2	804	the t		
			Server C	100.00	In lawson				+++	-		
		1	and the second s	341.54	The Designation		-	1.2	-	-		
		-		00.44	An interaction						<b>E</b>	JOB TH
ŧ,	3	×									<b>E</b> 1	BURUNK

Printer Queue	Management	
K	D	
2231	(mas)	-
JOB TICKET	Order	Job Humbe
	Order Requester	Job Humbe
	Order Requester	
	Order Requester	WITHING-XPE-CEVY

Reprioritize and remove print jobs with the menu-driven queue manager.

# **KIP 3000 SERIES MONOCHROME PRINTING**

#### **KIP PrintNET**

KIP PrintNET is a powerful web-based utility that benefits users with versatile printing, job queue management and system administration features without the need to install any software applications on network PCs. Users may select and send single or multiple files to KIP digital systems connected to the local network or available to internet users. In addition, KIP PrintNET generates customizable E-mail reports detailing all KIP 3000 system usage on demand or at preset intervals. These reports contain data compatible with spreadsheet applications for easy customization and analysis.

### **KIP PrintSET**

KIP PrintSET is a powerful set printing and management application designed for any company with a repository of files that require printing for distribution to more than one party. KIP PrintSET gives operators the ability to easily build custom sets of prints for multiple recipients. Each recipient may request custom zoom settings, media types and number of copies. Upon completion, each printed set can be billed to a specific project, person or department. Jobs are automatically saved for later submittal and may be edited to allow for adding or deleting files or recipients.

#### **PrintNET Key Features**

- Create print jobs from Windows, Apple, Novell and Unix/Linux based web browsers
- Recall, edit and reprint previous jobs
- Create new sets or add files to existing jobs
- User name and password security system
- E-mail notification can be sent to users upon print job receipt
- Configure printer settings such as image adjustments, media types and print density
- Queue management and system adjustments are restricted to administrator use

#### **PrintSET Key Features**

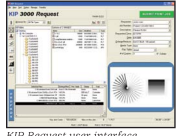
- Upload image files to a central repository for easy access
- Maximum print distribution versatility
- Arrange files by discipline, file type, size or modified date
- Accurate individual, departmental and project specific accounting information
- Customize individual print files for each recipient
- Complete jobs with distribution information are saved for future use

## KIP Request

KIP Request network printing software is an easy to use printing application designed to provide network users with a fast and accurate means of producing high quality prints from all types of file formats. Every aspect of KIP Request is centered on efficient workflow, providing complete command of a host of powerful printing and print management features. Users may preview print jobs, make image adjustments, set document folding parameters, enter accounting data, manage the print queue and send files to various KIP printers on the network via a single interface.

## **Request Key Features**

- Automatic file format detection
- Standard raster and vector file format support
- Integrated image viewer
- User name and password security system
- Powerful print tracking and job accounting tools
- Fast file processing for maximum productivity
- Individual print rotation within a collated set
- Advanced folding features



KIP Request user interface

(3) [01:000]		1		
Location: ROP Connect: ROP	Options			
Agdel KIP X	Output Format: Overstation: Forty	Sarana Purs Davise an	IDoouneet Settings	
Color No Double-sided No	Copies: LEaserCo Media Trole: Sond	# It Depters	c) n Gae, Auto-Gulutto _ n-Gae, AMGEC (17 + 221) & Clinitan Properties	1
Staplic Unknow Speed Unknow Maximum resultat	Paper Simi 24 <u>136</u> Resolution: 600 Halftone Color Adt ⊕ 9 <sup>®</sup> Management Requester: 34 Distribution: 3	Satura Presente 11 - 20 Une defined Pre Contrast Preparative Presentation - 20 Presentations - 20 Pres	Partie Connection 19 Late to 119 Suthane . Machine 19 2000	<ul> <li>Q<sup>2</sup> Pyt pairs and reaction relicion to plot the</li> <li>Q<sup>2</sup> Propagation plot to see</li> </ul>
_	Description: Header Positio Header Ster. () Folder: () Memored Output: ()	Access Carbon Diang	Pet liket/case           Beauting         Joilton           Jointneem         Jointneem           December         123456-701-0           December         Test Pages	
1			Heds Dates Jee Tone	T de la Calas sengris
			Aluteen Filprechangesater	Vegto ke alfre <b>Det helder</b> •

Windows and AutoCAD Drivers



### **KIP Windows Driver Features**

- Intelligent, 2-way communication with KIP 3000 system
- Displays current media information and real time system status
- Print in monochrome and grayscale
- Selection of folding parameters
- 32 and 64-Bit Windows 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

- ADI and 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 bond, vellum, film or custom media
- Image stamping allows placement of text and/or stored images anywhere on the document





KIP 3000 Series touch screen interface



Instant keycode upgrades



*Easy to understand illustrated operator guides* 

## **KIP 3000 SERIES SYSTEM OPERATIONS**

#### KIP IPS

The KIP Image Processing System is a combination of processing power and flexible software applications designed for maximum productivity and easeof-use. Applications are available on PC workstations, over the internet and at the KIP 3000 touch screen operator panel, providing a uniform user interface across the entire KIP digital product range. All applications have been designed to provide exceptional versatility, fast file processing and efficient use of network resources to maintain high productivity.

#### Automated Metering System

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

#### Easy Administration

In addition to the thoughtfully 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 3000 is configured to display contact information specific to the KIP authorized service provider. This feature is designed to assist operators when requesting consumables, service calls and system upgrades.

#### System Guides

The KIP 3000 operator panel displays illustrated guides to explain system operations including mono/color 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 3000 operator panel and downloadable via KIP PrintNET to assist operators by providing a quick reference resource for all KIP application features.

#### System Upgrades

All KIP 3000 configurations are available as one or two roll systems. Each configuration may be easily field upgraded to provide new system features at any time, including mono/color scan-tofile and copy.

#### KIPFold 3000

The KIPFold 3000 system automates document finishing requirements by providing folding, stacking and collation in a compact design. The system intelligently communicates with the KIP 3000 IPS and is fully integrated with all KIP copying and printing applications and drivers to provide seamless workflow integration.

#### **KIPFold 3000 Packet Standards**

- Architectural Print Sizes: 12" x 18", 18" x 24", 24" x 36", 36" x 48", 30" x 42"
- Engineering Print Sizes: 11" x 17", 17" x 22", 22" x 34", 34" x 44"
- Metric Print Sizes: A3 A0
- Folded Packet Sizes: 8.5" x 11", 9" x 12" or 210 mm x 297 mm
- Margin: 0" 2", 0 50 mm user selectable
- Packet Orientation: Portrait or Landscape (Arch., Eng.) Portrait (Metric)

#### Fold Types

The KIPFold 3000 provides the flexibility to fold copies and prints into all architectural, engineering and metric 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 - landscape or portrait.

#### **KIP Stacking Solutions**

The KIP 3000 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.

KIP 200 Stacker Stacks 250 A-E size prints KIP 300 Stacker Stacks 350 A-E size prints

## KIP 3000 Series System Configurations

#### KIP 3000 COPY SYSTEM

	Standard	Optional
Mono Copying	•	
Folding		•

#### KIP 3000 COPY & PRINT SYSTEM

	Standard	Optional
Mono Copy	•	
Mono Printing	•	
PDF Printing		•
Folding		•

#### KIP 3000 COPY, PRINT & SCAN SYSTEM

	Standard	Optional
Mono Copy	•	
Mono Printing	•	
Mono Scan	•	
PDF Printing		•
Folding		•



KIP 3000 Monochrome Systems



KIP 3000 systems use less energy, save money, and help protect the environment.

#### KIP 3000 MONO/COLOR COPY, PRINT & SCAN SYSTEM

	Standard	Optional
Mono Copy	•	
Mono Printing	•	
Mono Scan	•	
Color Copy & Scan	•	
PDF Printing		•
Folding		•



KIP 3000 Mono/Color Systems

# KIP

#### U.S.A.

Phone: (800) 252-6793 E-mail: info@kipamerica.com Website: www.kipamerica.com

# CANADA

Phone: (800) 653-7552 E-mail: info@kipcanada.com Website: www.kipcanada.com

KIP and KIP 3000 are registered trademarks of KIP. All other product names mentioned herein are trademarks of their respective companies. All product features and specifications are subject to change without notice. Complete product specifications are available upon request.