







COMPACT
CONSOLE
DESIGN

KIP 700

THE KIP 700 IS THE HIGHEST VALUE WIDE FORMAT MULTIFUNCTION SYSTEM IN THE WORLD. IT SETS NEW STANDARDS FOR PROFESSIONAL QUALITY AT A BREAKTHROUGH VALUE/PERFORMANCE LEVEL.

Exceptional MULTIFUNCTION VALUE



KIP 700 PRECISION DESIGN

- Premier Performance & Quality
- Smart Eco² Design
- Color Touch Controls
- 600 x 600 dpi Print, Copy & Scan
- High Definition Print Technology
- 100% Toner Efficient- Zero Waste
- Energy Star Qualified System
- Recycled Paper Approved
- Components 97% Recyclable

KIP 700 PRINT MANAGEMENT SOFTWARE

- Web Based View & Print
- PC Based View & Print
- PDF & DWF View, Print & Scan
- Color Workflow Integration
- Onscreen Image Preview
- Multi Page File Support
- Windows 7 Certified Driver
- AutoCAD 2011 Driver
- Cost Reporting for all Functions

KIP 700 OPERATIONAL CONVENIENCE

- Walk-Up Operational Convenience
- Print, Copy & Scan Touch Controls
- View & Print Sets from Touch Screen
- Print From / Scan to Integrated USB Port
- Color Scan to File & Color Copy to Inkjet
- Color Scarr to the & Color Copy is
- Auto Media Loading
- Front Print Delivery System
- On Screen System & Operator Guides
- Paper Tray A to C Size Sheets

KIP 700 System Convenience

The compact design of the KIP 700 provides front access to the touchscreen, auto roll paper loading, system operation & copy/print delivery.

KIP 700 Paper Versatility

The automated paper loading of the KIP 700 accepts up to a 500 foot roll of media (2"/52 mm or 3"/76 mm core) up to 36"/914 mm wide. Paper tray for standard sizes up to 18" x 24"/457 mm x 610 mm extends the range of print sizes that can be produced without switching rolls.



Front System Access



Paper Tray

Ultimate Document Mobility

An integrated USB port provides convenient access to files stored on USB drives for instant viewing & printing of single documents or full collated sets. In addition, originals may be directly scanned to a USB drive in a variety of file types, including multipage PDF, TIF & DWF formats.

- Conveniently integrated with KIP 700 touchscreen
- Print from & scan to integrated USB port
- Streamlines mark-up document workflow
- Color scan to file & color copy to inkjet with quality presets

KIP 700 Integrated USB Port

KIP 700 Precision Imaging

The KIP 700 delivers fast and accurate copies and prints using toner based imaging technology that produces UV stable prints. 100% toner efficient KIP High Definition Print Technology ensures rich blacks and smooth gradients. Superior 600 x 600 dpi print, copy and scan resolution captures fine details with remarkable tone clarity, keeping reproductions true to the original.



KIP 700 High Definition Printing





KIP 700 Total Print

KIP Print
KIP Print network printing software 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. An intuitive ribbon style interface with an emphasis on job building; featuring column browsing, color thumbnail previews and total preflight control. Color and B&W documents are efficiently selected for printing in collated sets with the ability to designate custom output preferences before print submission.



Intuitive New Ribbon Style Interface

KIP Print Key Features

- New Graphical User Interface
- Easy to use automated installation and setup
- Windows 7 style ribbon bar for easy feature selection
- Thumbnail preview and image size while selecting files
- Graphical choice of predetermined image settings
- force Size scaling to page size and roll width
- Two-Up printing for multicopy nesting
- Output Size updates as scaling is adjusted
- WYSIWYP thumbnail image viewer
- Custom job build columns
- Re-order and set individual settings for multi-page files
- Custom Fold pattern for each file.
- KIP Cost Review Application
- KIP Track System

KIP PrintNET

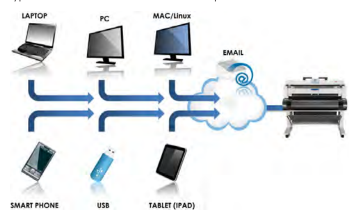
KIP PrintNET is a true web-based print production tool that delivers powerful color file viewing & printing, job queue management and administration features without the need to install any software applications on network computers. Users may select and send single or multiple files to KIP systems, complete with image adjustments such as scaling, stamping and color management! In addition, KIP PrintNET generates Email reports detailing system usage on demand or at designated intervals.



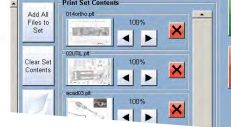
Web Based, Browser Independent

KIP Cloud Printing

Cloud Printing is a convenient, driverless print solution that lets casual users forget that complex front end printer software ever existed. With print job set up and submission via email, users benefit from problem-free remote printing to the mailbox/queue of any KIP printer, or may be configured to bypass the mailbox for immediate output.









Touchscreen

PRINTING

KIP 700 Touchscreen Printing
The KIP 700 provides the power of touch controls to view, scale, organize and print file sets from USB drives, network locations or mapped CD/DVD drives. Total operator efficiency is achieved through use of the central touchscreen, the intuitive interface that displays all system control settings on one screen to enhance productivity.

View & Print Touch Controls

- From integrated USB port
- From network locations
- From mailboxes
- · View images prior to printing
- Set number of prints
- Easily resize images
- Simple collation options



Create Print Sets from the Central Touchscreen

Copy & Scan Touch Controls

- Collated sets copying
- Recall, edit & reprint previous jobs
- Set copy & concurrent print
- Convenient quality presets
- Apply digital stamps
- Scan directly to multi-page PDF, TIF or DWF
- Scan to email and USB drives



The ultimate in copy, scan and print technology is right at your fingertips.

KIP Color Direct

KIP Color Direct software is the fast route to highly effective color copying to inkjet printers, plus scan to network, USB and mailbox locations with total control directly from the KIP 700 touchscreen interface.



Certified Application Drivers

KIP application drivers support 32 & 64 bit printing features including set collation, fast spooling for multiple copies or sets, data tracking for job accounting & media selection.

- Microsoft Windows 7 Certified 32 & 64 bit print drivers
- Drivers for AutoCAD versions up to 2011
- Citrix ready



KIP Systems and Application Drivers Certifications



MANAGE EVERY JOB MONITOR EVERY TASK ACCOUNT FOR EVERY USER

Maximize The Power of The Web to Manage your System

KIP 700 systems eliminate all barriers to efficient web-based system management. The KIP 700 integrated PrintNET web server allows users and administrators to effectively communicate from remote locations with an intuitive new icon based interface.



Complete Communications Hub

KIP 700 systems provide advanced features with simple operation for unequaled wide format performance. KIP 700 systems are powered by KIP total print management software for superior productivity and the tightest possible integration with existing network infrastructures.

The ability to communicate with inkjet printers and remote workstations increases performance and the power to execute simultaneous copying, printing, and scanning tasks supports multiple users in busy workgroup environments.

- Meets strict security guidelines
- Integrated web server
- On screen system & operator guides
- Print management applications

KIP 700 system operation is simplified with direct access by the operator to the touchscreen system & operator guides. Remote access to the guides is achieved via KIP PrintNET web solutions.



KIP 700 On Screen Operator Guides

KIP Cost Review Application
Print costs vary due to toner coverage, media type and system maintenance. These costs are calculated by the KIP Cost Review Application and translated into detailed reports to accurately invoice users, departments, projects or clients. KIP Cost Review Application reports can be delivered via email at or printed on demand.

Standard Reports include:

- Printable Usage Summary
- View Toner Coverage Report
- View Media Details
- View Recent Jobs Report

KIP Track System

When activated, the KIP Track system requires operators to provide username & password information before operating a KIP system. Activity reports can then be generated related to individual users or projects. KIP Track print controls are integrated with the KIP Cost Review Application and included in all KIP print production software applications.

KIP 700 Versatile System Configurations

The KIP 700 multifunction system is available in a variety of configurations, providing the versatility to select an initial system with features to suit immediate requirements.

KIP 700 Feature Access Keycodes

KIP 700 additional features can be easily implemented via keycode entry at the touchscreen as required.



KIP Cost Review Application



KIP Track Print, Copy & Scan Controls



Reports Delivered Conveniently by Email



As a world leader in wide format document production technology, KIP is committed to providing the highest value standards by combining the best in hardware and software technology to create superior products at affordable prices. KIP systems are quality engineered for production class operation and reliability. State-of-the-art printing technologies and advanced self diagnostic systems maintain system productivity to ensure maximum uptime.

We differentiate our products by integrating environmental benefits such as energy efficiency, emissions reduction and the ability to recycle supply containers, to deliver an improved operational experience.



DESIGNED FOR THE

individual.



Smart Eco² Design - Economical & Ecological

The Energy Star® qualified KIP 700 employs adjust-able sleep modes to keep power consumption to a minimum while providing fast print times to keep busy workgroups moving. High yielding, 100% efficient high definition toner delivers on the promise of maximum system uptime. In addition, the KIP 700 features a reduced maintenance cycle and color coded snap-in parts designed to minimize maintenance times. The KIP 700 is part of KIP's initiative to ease environmental burdens in all stages of a product's life-cycle.





















U.S.A. ■ Phone: (800) 252-6793 ■ Email: info@kipamerica.com ■ Website: www.kip.com

CANADA ■ Phone: (800) 653-7552 ■ Email: info@kipcanada.com ■ Website: www.kip.com

KIP and KIP 700 are registered trademarks of the KIP Group. All product features and specifications are subject to change without notice. Complete product specifications are available upon request.