

The KIP C7800 is a color and black & white high production print system. The system is a comprehensive solution for all types of wide format printing tasks that require the highest levels of quality and performance. The system's workflow provides powerful print control for any production environment from a range of print submission applications, cloud printing, scan & copy, variable data printing and fully integrated stacking and folding.



BLACK & WHITE AND FULL COLOR PRINTING

The C7800 color and b&w LED production printing system is based on a unique design that lowers the individual operational costs of both Color and B&W print production.



IMAGE QUALITY Four advanced KIP LED imaging heads provide outstanding 600 x 2400 DPI resolution LED imaging heads provide direct toner application during process for razor sharp details.



PRODUCTION PRINTING The KIP C7800 print system offers superb resolution at remarkable print speeds:

Up to $4,200 \ \text{sq. ft.}/390 \ \text{sq. m.}$ hour in B&W Up to $3,500 \ \text{sq. ft.}/325 \ \text{sq. m.}$ hour in Color



QUICK SWITCH TECHNOLOGY KIP C7800 print technology eliminates roll switching delays for increased productivity. Three media decks and an auto sheet feeder deliver mixed print sizes at full production speed.



MEDIA LOAD ASSIST An ergonomic spindle system simplifies the process of loading the 4,500 sq. ft./418 sq. m. media capacity and the printer automatically advances the media without user assistance.



EASY TRIM A button is conveniently located in each media deck for quick, automatic roll trimming after loading. This simple process ensures reliable and accurate performance for continuous print production.



LARGE CAPACITY TONER CARTRIDGES Each CMYK cartridge contains 1,000gms of toner for a total capacity of 4,000gms – allowing longer uninterrupted color and b&w print runs for continuous system productivity.



AUTOMATIC IMAGE CALIBRATION An exclusive single belt drive system performs automatic media calibrations for precise imaging, and bold, expressive color output. This simplifies changing media suppliers or types.



EXTENDED PRINT LENGTHS For maximum productivity and operator efficiency, the KIP C7800 handles print images up to 130'/39 meters in length on any media type from any of its 3 integrated media roll decks.



LARGE COLOR TOUCHSCREEN A large color touchscreen makes system operation simple, even for personnel without training. All major system functions are available at your fingertips from a single interface.





EXCEPTIONAL RESULTS





traditional technical documents and creative applications converge, wide format document production requirements have become increasingly diversified to include 3D color renderings, graphic inlays, exploded view schematics, technical diagrams, manufacturing & architectural plans and maps of all kinds.

The KIP C7800 enables business professionals to effectively convey ideas and information by leveraging visual appeal and technical accuracy in color or black & white.

- APPLICATION VERSATILITY
- **CMYK DRY TONER SYSTEM**
- **EXPANDED RANGE OF APPLICATIONS**









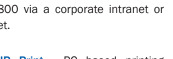


EXTRAORDINARY TECHNOLOGY



KIP PrintNET - A full featured web based viewing, printing and print management application that utilizes standard browsers to print

to the KIP C7800 via a corporate intranet or over the internet.





KIP Print - PC based printing application centered on production workflow that provides a fast and easy way to submit jobs to FTP

sites and print via networks with the same powerful feature set.



KIP Color RIP - Provides imaging professionals advanced management with support for ICC profiles. Includes quality control

features, image editing capabilities, advanced image paneling, nesting of images for optimum media usage & more.



Cloud Printing - The ability to use any phone, tablet, laptop or PC to produce large prints using nothing more than an email with

attachments and a few key words helps keep mobile clients on the go to stay productive.



Certified 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 & Windows 7 Device Experience.



KIP Cost Review Application -The KIP Cost Review Application accurately accounts for use of any number of KIP systems by user, department, project or client and

generates customized reports to that can be delivered via email or printed on demand.



WWW.KIP.COM

U.S.A. ■ Phone: (800) 252-6793 ■ Email: info@kipamerica.com CANADA Phone: (800) 653-7552 Email: info@kipcanada.com

KIP is a registered trademark 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 at www.kip.com

STACKING & FOLDING



The KIP C7800 integrated stacking system improves the efficiency and productivity of your print production environment by providing a convenient place to stack multiple prints.

Unattended print runs can be scheduled with peace of mind due to bi-directional communication with the KIP C7800.

The KIP C7800 integrated folding and finishing system automates wide-format document finishing by providing folding, stacking and collation in a compact design. The online folder is fully integrated with the KIP C7800 print system and software apps to provide a total print management solution.

COPYING & SCANNING



The KIP C7800 provides efficient, high speed hard-copy reproduction workflow. Exceptional image quality is achieved through true 600 x 600 dpi optical resolution via a choice of integrated KIP scanner with advanced optics and delicate original transport mechanics for pixelperfect images.

Best in class productivity is achieved from high resolution image capture and data transfer tehnologies for high speed copy and scan throughput without delays.

World-class flexibility is delivered via the ability to scan face up or face down and scan thick mounted originals and individual sheets of paper from a single unit.