



KIP 720

CIS TECHNOLOGY SCAN SYSTEM

- **HIGH-SPEED & HIGH-RESOLUTION**
- **FACE-UP DOCUMENT SCANNING**
- **TRUE 600 X 600 DPI OPTICAL RESOLUTION**
- **CIS SCANNING TECHNOLOGY - HIGH DEFINITION SCANS**
- **NO FOLDED OPTICS - NO WARM-UP TIME**



KIP 720 CIS Technology Scanner

The KIP 720 stand-alone color and B&W scanner incorporates the latest in document imaging technology for accurate, high quality scans. The KIP 720 scanner delivers large-format scanning convenience with quick scanning speeds and image accuracy. The KIP 720 (Contact Image Sensor) technology scanning method enables high resolution, high speed image capture with energy saving operation in a light, compact and portable design.



Key Software Features:

- Color, greyscale and B&W image capture
- **Standard Mode:** Automated de-skew and Scan Quality Presets
- **Expanded Mode:** Digital droppers, black and white point selection, color management tools
- High Definition view for fine details and Area of Interest (AOI)
- Color and B&W File formats: JPEG, single and multipage PDF/PDF-A/TIF, DWF, Cals Group 4
- Connect to KIP System K 2.0 B&W and color MFP's and Printers for integrated Copy and Print Features.

KEY SYSTEM FEATURES

- 600x600 dpi image capture resolution
- 1 bit B&W, 8 bit grey or 24 bit color depth
- Scan speeds up to 5ips in B&W and up to 2 ips in color
- Enhanced CIS scan technology, no warm up time
- Compact and lightweight
- USB 2.0 Data Transfer
- Face-up document scanning
- Image capture area up to 36" wide
- Real Time Thresholding Technology (RTT)
- Energy program and RoHS Approved



KIP System Compatibility

KIP systems with an integrated KIP 720 scanner handle the full spectrum of color and B&W scanning applications making it ideal for technical imaging as well as full color graphics.

In addition, KIP multifunction systems provide the capability to scan to network PC's, web based plan room applications and removable media drives directly from the KIP touchscreen controls.



KIP 70 Series

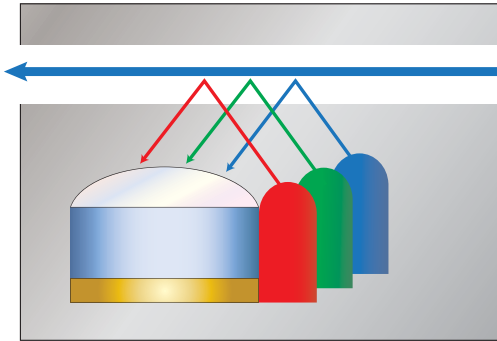


KIP 800 & 900 Series

BENEFITS OF CIS SCANNING TECHNOLOGY

Sharp Image Scanning

The KIP 720 scanner provides 600 dpi optical resolution, allowing high resolution and high-quality scanning. The scanner is ready for operation a maximum of 10 seconds after power on, meeting environmental compliancy standards. Power consumption is 5w or less when in power save mode.



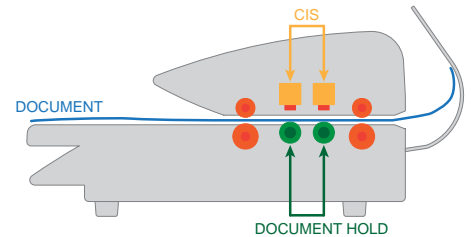
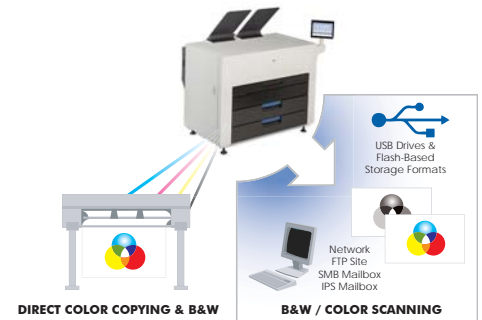
CIS technology features a series of Red, Green and Blue lights that illuminate in turn to capture image data related to each color.

Face Up Scanning System

Convenient, reliable face-up document loading makes it even easier to use the drawings and documents you want to convert into electronic format. Originals are loaded face-up, allowing you to monitor the actual scanned area you want to convert into electronic format. High-resolution and high-quality scanning is enhanced by KIP technologies that improve contact between the document and image sensor.

Full Color Workflow Integration

Based on true 600 dpi optical resolution and 24 bit color imaging technology, KIP systems provide 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.



A specialized support system under the document enhances feed reliability.

KIP IMAGEPRO SOFTWARE

As a standard PC based package for exclusive use with KIP 720 and 2300 scanners, KIP ImagePro – Scan & Copy software provides a complete set of features for high resolution color and B&W copy and scan-to-file applications. KIP ImagePro tools are designed to enhance color management capabilities and includes extensive features for increased productivity:

- Real Time Image Quality Adjustments
- High Definition Viewer
- Advanced Area of Interest (AOI) for Copy & Scan
- Auto De-skew
- Auto Document Width and Size Detection
- Auto Start for Stream Feeding Productivity



THE COLOR OF
KIP IS GREEN



USA: Phone: (800) 252.6793 | Email: info@kip.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 and specifications are subject to change without notice. Complete product specifications are available upon request. © 2018