

KIP 2300 System

Incredible versatility
Maximum productivity
Outstanding image quality





KIP 2300

The KIP 2300 production scan system is a high resolution, high speed solution that provides enhanced monochrome imaging and world-class colour scan quality embodied in an exceptionally versatile and ergonomic design, ideal for both centralised and decentralised environments. The KIP 2300 is available as stand alone solution or fully integrated with a KIP mono or colour printing system.

2300 Mono / Colour Scanner

The KIP 2300 high productivity scanner sets a uniquely high standard for speed, quality and flexibility in a digital image capture system. The KIP 2300 is a high speed scan solution that provides world-class workflow flexibility. Best in class productivity is achieved by a combination of advanced camera based image capture and New KIP Tru • Speed Technology for high speed data throughput with no pauses or delays.

Outstanding image quality is delivered through the innovative use of bright white LED light sources for illumination and 600×600 dpi image capture resolution.

The KIP 2300 monochrome & colour scanner provides high demand users with the highest standards of image quality, versatility and productivity.

The KIP 2300 scanner's unique product design allows users to capture, archive, print and share monochrome and full colour images at high speeds with either face up or face down document feeding for maximum productivity.

Advanced Technologies

- ✓ Direct connection support for KIP printers, inkjets and multiple Konica Minolta colour and mono MFPs
- ✓ Preset scanning modes standard or production
- ✓ Distinctive white LED original illumination system
- ✓ Mono scan speeds up to 127 mm/sec (600 dpi)
- Colour scan speeds up to 50.8 mm/sec (600 dpi)







World-Class Image Quality

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

The KIP 2300 scanner provides high demand users with outstanding colour fidelity without sacrificing speed or resolution! Compatible with KIP and colour inkjet printers, the KIP 2300 provides scan to file and copy image quality that is far beyond the capability of any competitors.

Face up / Face Down Flexibility

The KIP 2300 colour scanner is designed with dual integrated document feed sections to satisfy both face up and face down scanning workflow preferences. The upper scan unit accepts face up documents for high speed scanning and delivers them back to the operator. The lower scan unit provides operators with the ability to stream feed originals for stream scanning jobs and to effectively scan thick originals, such as originals mounted on Sintra, foam core and other substrates.

Board Scanning

The KIP 2300 provides the ultimate ease of use for scanning rigid and thick documents. By placing the 2300 scanner in "automatic board mode", documents up to 16 mm thick may be easily scanned to file or copied.

KIP Color Pro Software

This standard software package delivers advanced copying and scanning features and also



includes the ability to RIP files to print. KIP Color Pro software provides advanced colour management features and professional image editing tools that allow you to perform difficult tasks easily and with consistent results from one job to the next.

- ✓ Total control of the copying process
- ✓ Fully-featured scanning and archiving
- ✓ Open and RIP files to Inkjet
- ✓ Multiple KIP scanner and printer support
- ✓ Powerful tools to streamline usage
- Support of multiple Konica Minolta colour and mono MFPs



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

The Colour of KIP is Green

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 that keep our planet green.

















