

## KODAK CS450 SYSTEM CONTROLLER

# THE RIGHT TOOLS TO MAXIMIZE YOUR INKJET PRINTING SYSTEM

The newest of Kodak's time-tested CS400 Series Controllers, the KODAK CS450 System Controller provides unparalleled speed and exceptional flexibility for printing jobs in black, spot color, or process color with Kodak's PROSPER printheads. The CS450 System Controller powers your Kodak systems with industry-leading reliability, speed, and efficiency.

The CS450 System Controller serves three key functions:

- Interprets and rasterizes data into a printable format.
- Controls the printheads, transport, and other components that make up the printing system.
- Offers a robust and easy-to-use graphical user interface for efficient operation of the printing system.

The CS450 System Controller enables you to combine the best of your analog offset, flexographic, and gravure printing and finishing equipment with high quality, high-speed variable capabilities. The result is a range of new, personalized applications that add value for your clients by enabling a more profitable business.

#### **KEY FEATURES:**

- Supports up to 24 Kodak continuous inkjet printheads. Printhead types may be mixed for ultimate flexibility.
- Processes over 2,000 images per minute in process color, or 4,000 images per minute in monochrome, and supports transport speeds of 900 mpm (3,000 fpm) which lowers labor costs and improves customer satisfaction.
- Runs MICROSOFT WINDOWS 11 operating system on a streamlined hardware configuration with a Solid-State Drive (SSD) to deliver improved performance and reduced energy consumption.
- Other money-saving standard features include:
  - Job spooling
  - Document synchronization and page correlation
  - Variable document length
  - Read and Print with dynamic data
  - Production tracking



## KODAK CS450 SYSTEM CONTROLLER

### **GENERAL SPECIFICATIONS**

Features	• Each CS450 System Controller can support up to four KODAK CD132 Data Station servers and print
	with a maximum of 24 printheads (RIPs) at one time.
	<ul> <li>A Print Station Interface (PSI) is required for: KODAK PROSPER S5, S10, S20, S30, Plus Imprinting Systems and PROSPER Print Bar.</li> </ul>
	Supports the following KODAK Printers: KODAK PROSPER S5, S10, S20, S30, Plus.
Electronic stitching capability	Can stitch two 9" style printheads or up to four 4" style printheads.
	Note: Electronic stitching is possible only with printheads of the same size and resolution. Image quality at stitch point is transport and application dependent.
nput data formats	• IJPDS
Data prep software	KODAK IJ Data Prep Software family
nput media	<ul><li>Dedicated file server via network</li><li>Any operating system recognized/mounted file system</li></ul>
Networking	<ul><li>TCP/IP connection to external network server.</li><li>All WINDOWS 11 networking protocols are supported.</li></ul>
Fransports supported	All KODAK PROSPER Imprinting Systems
Jser interface	<ul><li>22 in flat-panel LCD touch screen monitor</li><li>USB Mouse and Keyboard included</li></ul>
Optional features	<ul> <li>Print Station Interface (PSI)</li> <li>Narrow Format Diagnostics Utility (for DP5220, DP5222, DP5340 Printers)</li> </ul>
CS450 Physical dimensions	<ul> <li>Width: 29 in (73.7 cm) – top work surface</li> <li>Depth: doors closed – 32 in (81.3 cm), doors open – 72.5 in (184 cm)</li> <li>Height: 40 n (10.16 cm) (without monitor)</li> </ul>
	<ul> <li>Weight: 380 lbs (172.4 kg)</li> <li>Note: With 3 or more data stations, an expansion cabinet is required, adding 29 in x 32 in x 40 in</li> </ul>
CD132 Data Station Physical dimensions	<ul> <li>Width: 17 in (43.2 cm)</li> <li>Depth: 23 in (58.4 cm)</li> <li>Height: 7 in (17.8 cm)</li> <li>Weight: 41 lbs (18.6 kg)</li> </ul>
Storage	Each CD132 Data Station features a 500GB Solid State (SSD) hard drive.
Power requirements	• 200-240 VAC, 50/60 Hz, 15 amp
	Note: With expansion cabinet, two 15 amp connections required.
Environmental operating ranges	• For Environments with relative humidity: 10%–90% non-condensing, the temperature range is: 60°F-85°F (15.6°C-29.4°C)
	• For Environments with relative humidity: 10%-60% non-condensing, the temperature range is:



## **KODAK.COM**