

Features a true graphical user interface

The **Kodak** CS150 System Controller features easy to use Microsoft Windows XP-based software to control narrow format **Kodak Versamark** Printing Systems. It is a modular software package that controls the entire printing process, from reading input files to creating the layout and controlling the printers.

The CS150 features a truly graphical user interface with WYSIWYG print preview capabilities. With its integrated support of printer diagnostics and database file inputs, the CS150 becomes the ideal choice for barcoding and date coding, addressing, personalization and other variable data imprinting applications.

From the Production screen you can see production results and status in real time and can reprint any document in the job with the click of a button.

The CS150 permits configurations of as many as three printers (depending on printer model), which gives you a wide array of printing options.

In addition to its flexibility, the **Kodak** CS150 System Controller has optional read and image technology that can provide the ability to connect to external input devices like camera systems and barcode readers. The input from these devices is then processed and database lookups are completed allowing the printer to print the corresponding data. The Production Database window provides an easy method for viewing data file information and for viewing the record being printed. This window has an odometer showing pieces to be printed and pieces that have been printed. Each printed record is marked so that reordering is as easy as clicking the record.

0 ---

012021/10125264 - Informa

		E.COF			- 2	V 7	X	Pand	NOT NO	a
**		Scotteners	-	PERMIT	-		48	# Name		
10	121406798	Contraction of the local division of the loc	distance.	184	14×mr	140	Res.	120		
	307804331	A	Anderson"	100	136182	Sec.	Mark.	112.0		
	36964,2009		Ase	548	187836	58	Pare .			
- 1	100414031	-	Times	Acceste	110100		(Case)	-		
-8	CHECKED .	Address of the	Manfrondale	ALC: N	1001008	-	Out I	. cards		
-12	100400123	Contraction of the local division of the loc	in the second second	200 C	110000	<u>a</u> –		Begin	F	_
- 12	052040157	Number of Lot.	Brown	100	8141960		100	1.500	_	
	MICTAR.		dealers	Party	10167487	Suite .	740	EH4	100	
	1010204	20 Daniel	dise Million	-	200107		24.7		0-9	1
-		1 instants	1000	-			auth.	1.0	Departs	-
10.0	0010		1000	-	_	Sale	of Family		(index)	counter
-		17 - Finisher			_			_	-	
an sine	IN LASE:	22 - Product	ins sharts	d by uner						500

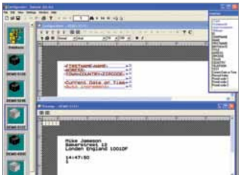
Production Database window

The Run Database window (a sub-set of the Production window) provides an easy method to view the record being printed. This window also has a realtime speedometer (pieces per hour) and odometer (pieces to be printed and pieces that have been printed).

-	ť		-	-	VENIME		104	40			1-
1		-	27.1	Set.	10	110100	Late	1400		1	1
		NEODANI (Rented by	Been	-	8141000		-			
٤.,	æ	202179426	Courses!	-	Page 1	12767867	Date:	-01			
<u>-</u>	2	a pa pa pa pa se	and the second	No. of Lot, No. of		10104		- 221	1.000	100	
-	æ	CONCEPCTOR NO.	Contraction of the local division of the loc		-	11757354	hes.	- 22	1.000		
	12	(and the second	Contraction of the local division of the loc	Same	- Carlor -	12557.048	m	- 22	Bage	100	
8-	12	Lissonrate	Sector in	Read .	Maria .	101.000	14	- 22	19251	1	-
1	100	ber birt bus	Carpy view	Sed.	Pas	1041005		100	514	1000	
		MPH/KIDI	devides.	Second.	Pad	1001010		-			1
-		0016			-	10					
	-		-							OwentP	-
len	÷.	101428	EF - Detaber	ar arierter	100110-00	D-MOTH	OBAGE DE	10.0		-	

Run Database window

The Configurator window allows an operator to configure the placement of the image on the document, with real-time print preview capabilities. Each document in the file can be previewed to check the correct placement of the data fields.



Configurator window

Access to diagnostics provides the means to make printer adjustments, access hardware and software revision levels, download fonts and system updates and review error logs. For service personnel, an extensive set of diagnostics is included.

CONTRACT OF	E to B B B.	ALC: NO. OF STREET, ST
	Harp: Martin Sanata Karaji Martin Sanata Karaji Martin Sanata Karaji Martin Sanata Karaji Martin Sanata Martin Sanata M	
3100.10		

Diagnostics window

Kodak CS150 System Controller specifications

Kodak Versamark Printing Systems	• DS5120, DS5122, DS5240
Operating System	Windows XP
Input formats*	 Microsoft Access Microsoft Excel Fixed length Delimited Field count DBase
	* Check with your local sales representative for specific versions supported.
Maximum number of fields	Fixed and delimited: 32,767 bytesOthers: Database dependent
Maximum field length	245 characters
Maximum fixed text length	Fixed and delimited: 32,767 bytesOthers: Database dependent
Print parameters	Language, print density, rotation (0 $^{\circ}$, 90 $^{\circ}$, 180 $^{\circ}$, 270 $^{\circ}$), normal or reverse
Document length	 120 x 120 dpi: 136 inches (345.44 cm) 120 x 240 dpi: 68 inches (172.72 cm) 240 x 240 dpi: 68 inches (172.72 cm) 240 x 480 dpi: 34 inches (86.36 cm) 300 x 300 dpi: 54 inches (137.16 cm) 300 x 600 dpi: 27 inches (69.09 cm)
Line spacing	Font defined or user defined
Resolutions supported	 DS5120, DS5122: 120 x 120 dpi, 120 x 240 dpi DS5240: 240 x 240 dpi, 240 x 480 dpi

To learn more about solutions from Kodak:

Visit: graphics.kodak.com In North America, call +1.866.563.2533

Produced using Kodak Technology.

Eastman Kodak Company 343 State Street Rochester, NY 14650

© Kodak, 2011. Kodak and Versamark are trademarks of Kodak.

Subject to technical change without notice.

U.CIJ.043.0311.en.03

