

Expand your production capabilities and drive efficiency with Kode by Kirk-Rudy. Kode works seamlessly with your existing Kirk-Rudy machines and was thoughtfully designed to drive efficiency and reduce downtime in your operations.





Get operators up and running, fast

Kode has a simplified, modern user interface to ensure a fast learning curve, especially for new operators.



Save time with a seamless solution

Operators will immediately realize the time-saving benefit of no longer needing to switch between software along a production line.



Empower operators with real-time data visualizations

Rich data and customizable UI enable operators to see where they are in a job and easily spot any problems in real-time.

Get more out of your hardware and reduce downtime with Kode Jobs & Job Templates

- Optimize efficiency with time-saving configurations for printer setups, tags, end-of-job actions, rules, device settings and more
- Use a single machine for a variety of workflows
- Easily share job templates between multiple machines
- Operators can use a control file or create records on-the-fly, and hotfolders allow for "touchless" job creation

	Edit Rule for Camera1
Rule Settings	
Rule Type:	IdentifyRecordRule
Rule Name:	
Rule Notes:	
Stop Machine After:	1 💆
Compare using:	
Camera Region	: Reading 🗘 🕏
Product Value:	•
None	
Value is:	
Field Named:	NAME 🗘 🌣
Field Number:	
Record Number	
No Lookup - Re	turn next record in data
No Lookup - Re	turn next unprinted record in data
Lookup Settings:	
Allow No-r	read to find next record
	date record status



Data handling and storage you can rely on

- Every action, every step of the way, gets recorded into a searchable record
- Kode secures all sensitive data (medical data, credit cards, etc.) at rest using encryption
- Job templates enable the user to store a custom schema for each unique set of jobs Kode works with SQL or SQL Express

Reliable recognition

If your production chain includes products moving down belts or conveyors, products must be recognized or identified in some dependable way. Kode's OCR engine works with a variety of cameras and sensors and can reliably capture regions of interest in situations where other OCR software packages fail.

Once a product is identified, Kode can initiate a number of useful actions downstream in the production process, such as locating a matching record in a database or triggering a print response.

Easily integrates with Kirk-Rudy print and encoding equipment

Kode integrates seamlessly with select Kirk-Rudy machines through one easy-to-use, intuitive platform:



Printers

- PhoenixNetJet
- UltraJetTecJet
- KolorJetFireJet

Encoding Devices



- RFID
- Magstripe
- NFC

About Kode

Kode is a PC-based software application capable of reading, encoding, printing, matching, and verifying data. When used with various types of hardware, Kode's purpose is to expand production capabilities for applications requiring vision and/or product-tracking functionality. With such a highly customizable system, applications vary.

About Kirk-Rudy

Since 1967, Kirk-Rudy has engineered and manufactured machines that deliver outstanding performance and value in print, mail and packaging RFID











- https://www.kirkrudy.com
- 9 125 Lorraine Pkwy, Woodstock, GA 30188
- **** (770) 427-4203