

## CRIS: Control Reliable Inspection System

THE PATENTED LABEL AND PACKAGE VERIFICATION SYSTEM FROM SENSORS INTEGRATION

**SENSORS**  
INTEGRATION

# WHAT IS CRIS?

## CONTROL RELIABLE INSPECTION SYSTEM

The CRIS is a product and package verification system with patented fail-to-safe inspection to ensure all flawed products are rejected from a production line. The CRIS uses SICK laser scanners and machine vision products along with Allen Bradley/Rockwell PLC and HMI platforms for high-quality and reliable operation. With SICK and Allen Bradley/Rockwell components, the CRIS offers a wide array of accessories, support, and options you have come to expect from industry leaders.

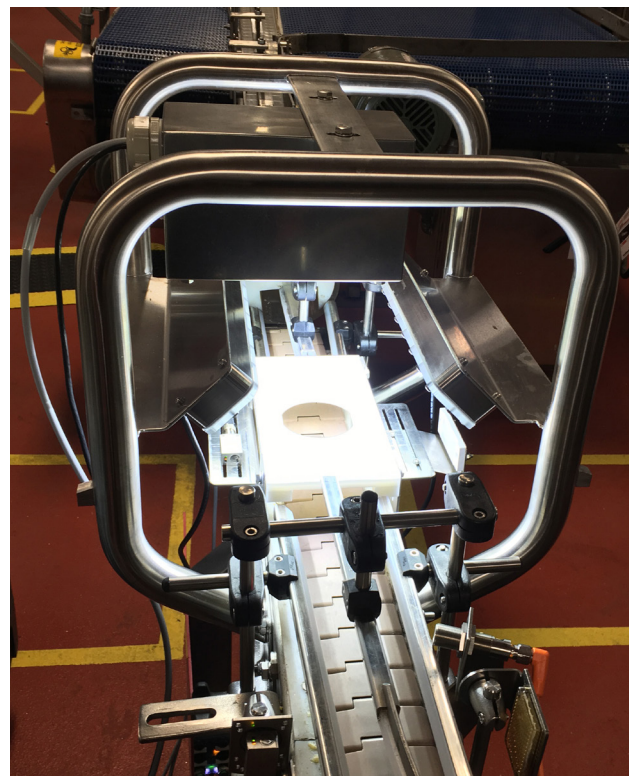


# WHO IS SENSORS INTEGRATION?

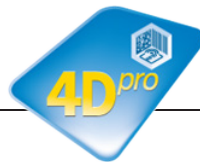
Sensors Integration offers comprehensive problem-solving and integration services with expertise in product and package verification, vision systems, lighting, RFID, and barcodes. Sensors Integration provides solutions for complicated real-world application challenges based on in-depth research, extensive experience, and thorough testing and verification in Sensors Integration’s working lab.

# RFID KEY USER ACCESS LEVELS

	 Operator	 Supervisor	 Maintenance	 Manager/QA	 System Master
Teach barcode or select recipe	●	●	●	●	●
Clear warning messages	●	●	●	●	●
Clear consecutive no-read error	●	●	●	●	●
Clear mismatch shutdown error		●	●	●	●
Edit recipe entries			●	●	●
Enter/exit system bypass mode			●	●	●
Change consecutive no-read limit				●	●
Edit system configuration					●



POWERED BY **SICK**  
Sensor Intelligence.



BARCODE



DATA MATRIX



RFID



**Key Components** Sick High Speed Lector Vision Camera | Sick Washdown-Rated Laser Scanner  
Allen Bradley PanelView HMI | Allen Bradley CompactLogix PLC



**4**  
US PATENTS

**150+**  
INSTALLATIONS

**1200**  
INSPECTIONS PER MINUTE



Phone: 763-972-1051  
Toll Free: 1-888-920-0939  
Fax: 763-972-1041  
507 Kelsey Street, Delano, MN 55328  
[www.SensorsIntegration.com](http://www.SensorsIntegration.com)