

Poka Yoke Solutions for Error-proof Packing & Labeling



Poka Yoke = Mistake-proof

What is Poka Yoke?

Simply put, this Japanese term means introducing a mechanism into a process to prevent errors, or to alert the operator when an error is being made so it can be immediately corrected.

SPEDE Poka Yoke Solutions:

1. Integrate new and legacy devices into processes
2. Focus on *error-prevention*
3. Automate these processes:
 - Part identification
 - Part validation
 - Part counting
 - Defect detection / diverting
 - Packaging / dunnage control
 - Container labeling



SPEDE Poka Yoke Solutions

SPEDE Solutions interface to a variety of technologies:

- PLCs
- Weigh Scales
- Vision Sensors
- Conveyors / Diverters
- USB Cameras
- OCR
- Barcode and 2D scanners
- Label Printers
- Host ERP, EDI, OEE Systems



PLC-controlled Print & Apply Labeling

* Supports Poka Yoke Requirements for Honda MPR Compliance

Using PLCs to Control Labeling

The PLC supplies the Part Nbr, Run Data, Piece Count

- Ensures the printed label matches the part being made
- Triggers a label when a pack count of “Good” Parts is reached
- Can interface to test jigs to identify Scrap
- Can use a SPEDE PLC if no production machine PLC is there
- SPEDE controls piece counts at Start of Run, End of Run
- SPEDE controls partial packs & counts at End of Run, End of Shift
- SPEDE collects PLC data for Traceability, Accountability, OEE analysis
 - Can display real-time production data at line-side on TouchScreen



Displays Real-time Production Data:

- Part Number
- Operator Nbr
- Shift, Date
- WO Nbr
- Lot Nbr
- Machine Cycles, Cycle Timestamp
- Part Counts : Good, Scrap, Re-work
- Machine Stats & Metrics, etc.

Using Weigh Scales for Accurate Labeling

SPEDE interfaces to Weigh Scales to receive weight

- Weight can be used for piece counting or full pallet validation
- Adjustable tolerances accommodate piece weight variances
- Automatically prints a label when weight/count is correct
 - Option: displays “print button” on Touchscreen when weight/count is correct
 - Operator touches “print button” to print the label
- Actual weights are collected and stored with label data in the Label Database
- Optional integration with Vision can provide:
 - Vision-check to ensure part is correct
 - Weight verification to ensure part is placed in dunnage



Weigh Scale Can Trigger Labels to Print

Using Vision Sensors for Error-proof Labeling

SPEDE uses Vision Sensors for:

- Pack and Re-pack control
- Part Validation: Is this part good, scrap, rework?
- Part Verification: Is this the correct part for this process?
- Part Counting: to Pack Count
- Kit Validation: Is Kit complete and correct?
- Dunnage layer validation: all slots filled in this layer?
- Can also read 2D serial on individual parts for accurate counts and traceability



Vision Sensor

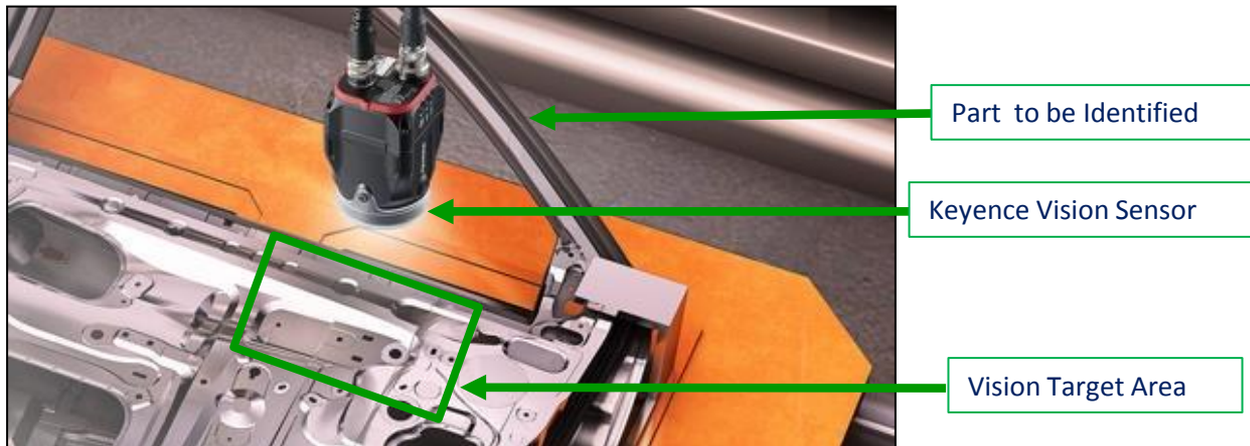


Vision can detect open slots in this Jack Kit

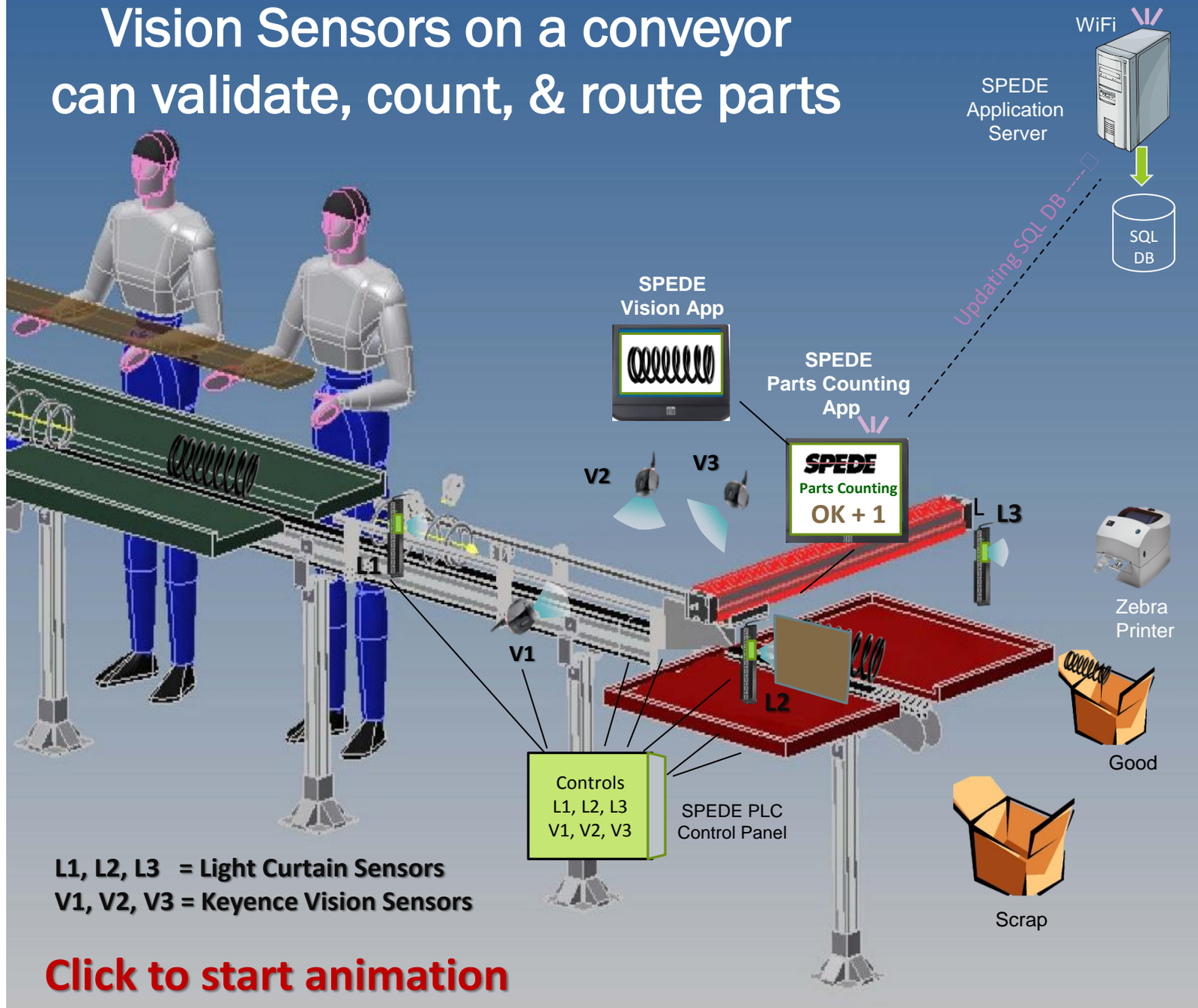
Vision Sensors for Error-proof Labeling

How Vision can error-proof the packing process

- Vision Sensor is “trained” to recognize a part number by its unique attribute
- At Packing, the part is moved under the sensor
- Sensor uses image capture & pixel analysis to identify the part
- If part is correct, the running part count is incremented
- If part is wrong, an audio/visual signal prevents a packing error
- When pack count is reached, SPEDE prints a container label



Vision Sensors on a conveyor can validate, count, & route parts

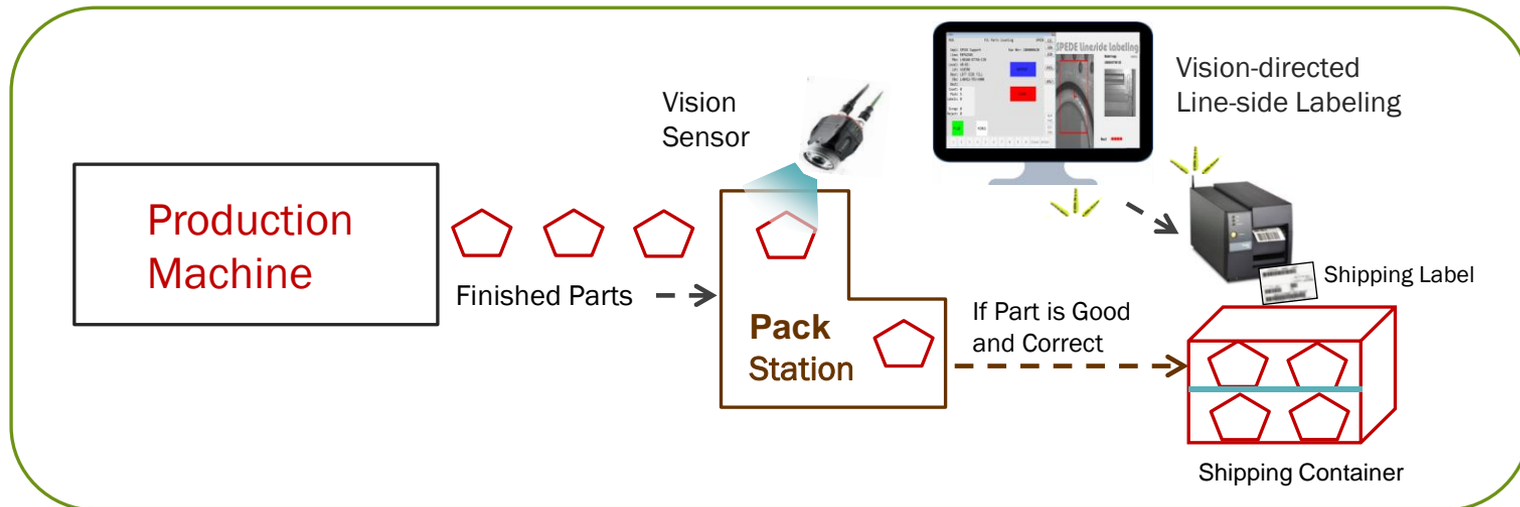


[Click to start animation](#)

Using Vision for Accurate Packing

Diagram of Vision-directed Packing / Labeling

- Use Vision when Parts are packed at the production machine
- Use Vision if no PLC is present to count the parts
- Vision sensor identifies and counts “good” parts
- Operator can press a Touchscreen to record scrap
- SPEDE prints the container label at pack count of good parts



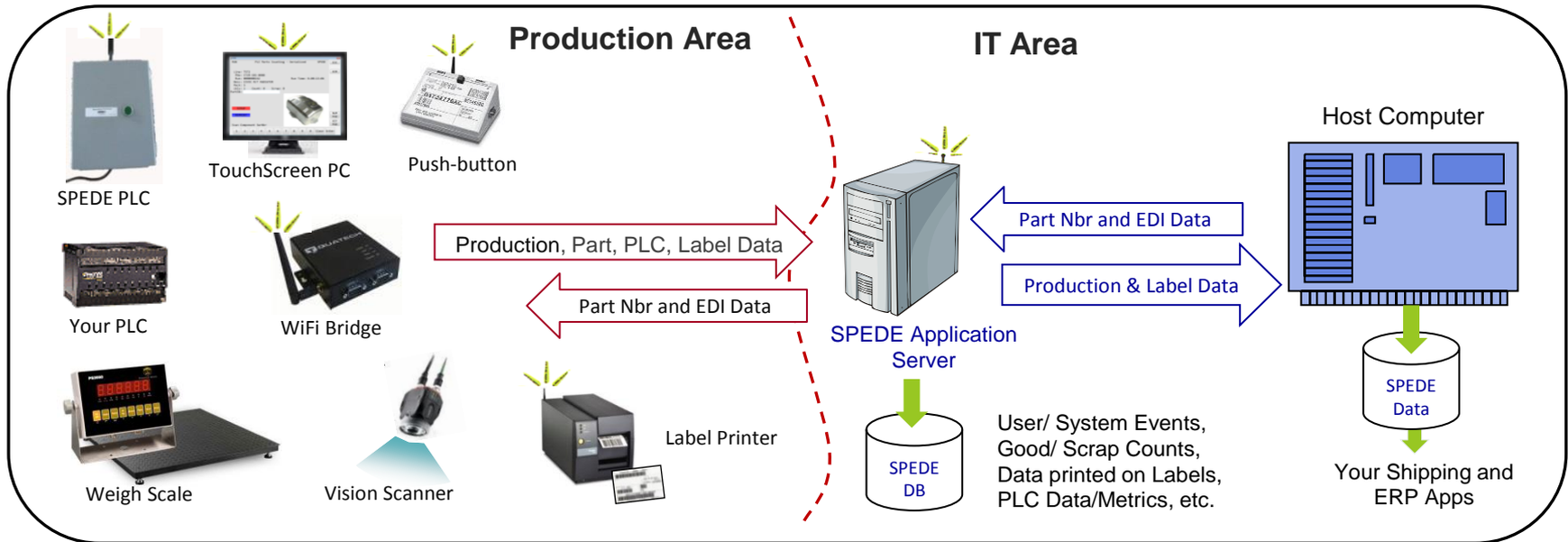
Using USB Cameras to Control Packing

SPEDE interfaces to a USB Camera at Packing

- Camera captures image of the part being packed
- Verifies the part is correct
- Validates the part is “good” vs. scrap
- Validates Dunnage layer is filled before starting next layer
- Takes a photo of the completed layer
- Video can provide proof that packing requirements were met for each layer, in case of customer inquiry



Interfacing to Devices and Host Systems



SPEDE Server Hardware Requirements

- Local Windows server, MS SQL, 500GB Hard Drive, remote access

Local Network Requirements

- TCP/IP to SPEDE Server
- TCP/IP to production PLC
- Prefer WiFi to SPEDE server, wired ethernet to PLC

A Sample of 3 SPEDE Customers...

How these Honda Suppliers use Vision at Packing

Sonoco

Vision is set up on a mobile cart



Bumper Filler



Jack Kit

Nissin Brake

Vision is set-up on a fixed table



Machined Casting

Nisco

A Laser etches
2D Serial Number
Vision reads the
2D Serial Number



Door Trim

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Our Customers are mid-size to Fortune 500 auto suppliers with multiple plant sites throughout the U.S. and in Mexico. They rely on SPEDE Automated Line-side Solutions to keep their mission-critical processes running smoothly, 24/7.