

Automating Processes to Improve QC and Efficiency in Production Areas



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Technology is Key to QC

SPEDE WiFi Solutions integrate a wide variety of technologies:

- Production Machine PLCs
- Vision Sensors
- Conveyors/ Diverters
- Weigh / Count Scales
- USB Cameras
- OCR
- 2D Encoders, Etchers, Scanners
- Label Printers
- Touchscreen PC browser
- WiFi and Wired networks
- Interfaces to Host ERP, EDI, RAS, OEE systems



Vision Technology can ensure that Finished Parts are accurately Identified, Counted and Packed



Key Benefits of Automating

- 1. Eliminate or control redundant tasks that cause operator errors
- 2. Simplify procedures to reduce labor, inefficiency
- 3. Software-enforced Standard Operating Procedures (SOPs) ensure consistent performance and accountability -- every line, shift, day



- 4. Real-time 20/20 visibility into operations, including WIP, Production, Packaging, Labeling, Shipping
- Automatically create detailed serialized Traceability records backward/ forward



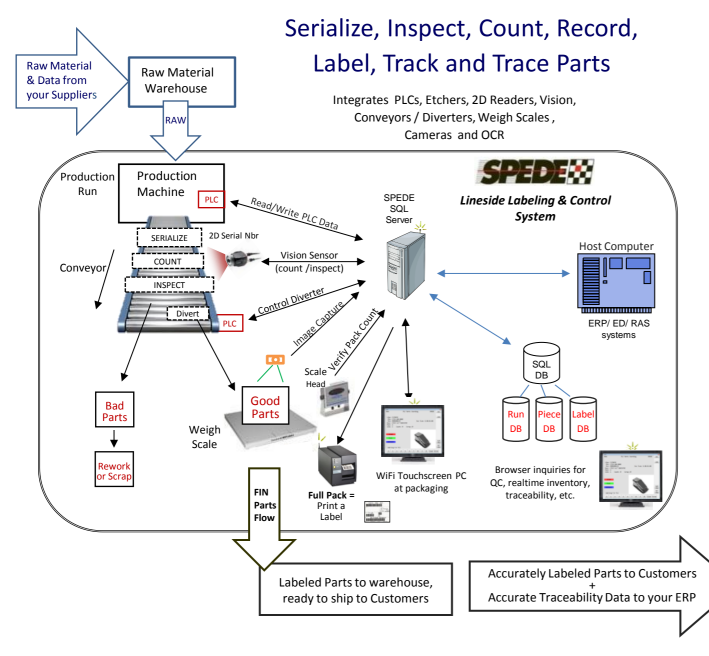
SPEDE Solutions Automate These Processes

- 1. WIP Components Tracking
- 2. Parts Identification
- 3. Parts Counting
- 4. Parts Tracking
- 5. Serialized Parts Labeling
- 6. Detecting Good Parts vs. Scrap
- 7. Production Reporting
- 8. Packing of Containers/ Dunnage
- 9. Container Labeling
- 10. Shipping
- 11. Traceability RAW, WIP, FIN
- 12. For Honda Small Lot Store, Honda Batch





Diagram of SPEDE Automated Functionality



SPEDE reads the Part and ...

- Verifies the Part for correctness
- Diverts wrong or bad part
- Counts good parts toward pack count
- Weigh-counts the Parts Container
- Prints the Customer Container Label
- Collects OEE Data / Updates host apps
- Collects Track & Trace Data

Phase-in Your Functionality

- o Automate Container Labeling
- o Automate Piece Counts
- $\circ~$ Serialize Individual Parts
- o Validate Tools / Components
- Validate Parts for correctness, defects
- $\circ~$ Control Partials at end of run /shift
- Display real-time Piece Counts, Label Status, Machine Data, etc. on Touchscreen PC
- Export Label Data to EDI / Shipping
- Export Production Data to ERP / OEE
- Trace Serialized Parts by Part
 Number, Lot, Container, Line, Run
 Date, etc.
- Trace Parts Forward to Customer;
 Back to Production/ Suppliers
- Create a History of Individual Parts including Rework
- Confirm Processes / Accountability
- Honda MPR Compliance

6 Advantages of SPEDE Automation

1. Error Prevention

- Distinguish good parts vs. scrap / divert scrap
- Validate the correctness of a part at packing
- Validate the correctness of a machine tool at set-up
- Ensure part is correctly routed through sequence of operations
- Prevent mis-labeling of parts /containers
- Prevent scrap parts from being shipped
- Prevent incorrect parts / quantities in shipments
- Prevent dunnage and kitting errors under/ over packed

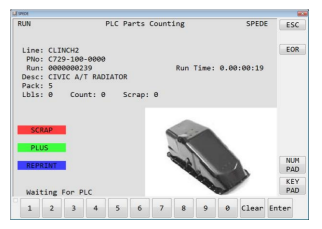


A Vision Sensor can detect the missing parts in this Jack Kit



2. Real-time Production Data

- For analyzing efficiency, monitoring actuals vs scheduled
- Use TouchScreen PC at line-side to view / edit
- Real-time piece counts, label status and run data
 - Automatically counts both Good and Scrap pieces
 - Automatically sends production data to your host systems



Line-side Touchscreen PC Displays Real-time Parts Counting Data



Part Nbr	Description	Run Nbr	Start	Stop	Elapsed	Scrap	Good	Containers
C729-103-0000	ACCORD M/T RADIATOR	000012001	08:03:22	12:01:10	03:57:48	11	200	40
C729-103-0000	ACCORD M/T RADIATOR	000012004	13:01:08	17:38:57	04:37:51	19	240	48
C729-103-0000	ACCORD M/T RADIATOR	000012007	18:20:07	23:30:45	05:10:38	9	260	52
					13:46:17	39	700	140
C729-101-0000	CIVIC M/T RADIATOR	000012012	07:58:26	12:10:00	04:11:34	13	180	36
C729-101-0000	CIVIC M/T RADIATOR	000012018	13:12:35	17:28:20	04:15:45	8	160	32
C729-101-0000	CIVIC M/T RADIATOR	000012017	19:00:05	23:40:10	04:40:05	11	205	41



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3. Accurate Packing and Labeling

Interfaces to Scales

- Receive Accurate Piece Counts / Weights
- Trigger a container label when count/ weight is correct

Interfaces to Vision Sensors

- Count and verify the manufactured part is "good"
- Verify dunnage layer is correct
- Verify all components are in a Kit

Interfaces to USB Cameras

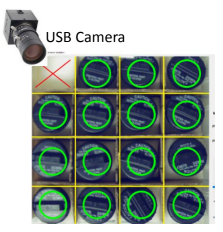
- Count parts as they are placed in dunnage
- Read a 1D/2D barcode or OCR characters on the part
- Verify part via image, serial nbr, and/or OCR on part
- Direct the operator to fill slots in sequence
- Verify all dunnage slots are filled with the correct part
- Provide video proof that dunnage was filled correctly
- Verify Pack Count in dunnage is correct

Prints serialized label automatically

- When pack count/dunnage is correct
- Host ERP / EDI supplies label data



Weigh Scale Can Trigger Labels to Print



PC Screen shot of dunnage missing 1 part. No container label will print until the slot is filled. Green Circles indicate the slot is filled with the correct part.



Technologies

6 Benefits of SPEDE Automation

4. Automatic Traceability by Component / Part / Container

- A serial number is linked to each Part's production data:
 - Production Machine, Run Date, Shift, Operator, Lot, Location, etc.
 - o Container Serial Number(s) in which the Part was packed
 - o All other Serialized Parts in a generalized Container
- Provides Traceability by Part, Lot, Container, Line, Run Date, etc.
- Forward Traceability from Production out to Customer
- Backward Traceability from Production back to Receiving, Raw Components, Supplier

Contair	ner Trace: 031980	4-05088465	>		Report D Report T	I By: Dan Date: 01/00 ime: 08:39 ge: 1 of	5:00		
Part Nbr C729-101-0000	Description Civic M/T RADIATOR	Run Nbr 000012001	Line Nbr Clinch2	C reate D ate 11/05/2012	Create By JSMITH	Qty 5	Item S/N AB879762351 AB879762352 AB879762353 AB879762354 AB879762355		
							1	S	} ╡ ╞)╡ ╿

4. cont'd: Creates Automatic Traceability

- Part Serialization
 - Etching, labeling or 2D at line-side
 - o Reading Part serial nbrs at each station
- Container Label Serialization
- WiFi handheld and forklift scanners can scan label at Shipping for traceability from production to Customer
- Enables focused recalls to a specific Lot / Container / Part Serial Nbr



Vision Scanner reading 2D Serial Number





5. Process Control and Accountability

- All SPEDE operations require Associate sign-in
- All transactions are retained and accessible in the SQL Txn DB
- Ensures SOPs are followed

Sample Manufacuring Metrics Report

		OEE %	Earned DL Hrs	Actual DL Hrs		Labor Prdvty %	Mach. Util %	F.G. Scrap %	In-Proc. Scrap %
All Department	Total(s)	83.4%	853	1,013	(160)	84.2%	87.8%	2.0%	1.0%
<u>Total</u> Parts	<u>Good</u> Parts	<u>Scrap</u> Parts	<u>Available</u> <u>Time</u>	2	Unscheduled Down Time	Machine Hours Worked		Downtime Hours	Earned Machine Hours
28,304	27,583	721	261		20.05	229.42	6	6.02	223.53
<u>Actual Man</u> <u>Hours</u>	<u>Man Hour</u> Downtime				(S) Finished Scrap \$	<u>(SM) Misc</u> Scrap \$		In-Proc crap <u>\$</u>	<u>Total</u> <u>Scrap \$</u>
770	242				\$4,035.74	(\$59.51)	\$2,	076.35	\$6,052.58
		Utilizat	on %	Goo	d Part %	Machine Effic	iency %	1	<u>Total</u> Production \$
	OEE Factor	s: 87.8	*	ę	97.5% *	97.49	6		\$205,285.19

		OEE %	Earned DL Hrs	Actual DL Hrs	Net Var.	Labor Prdvty %	Mach. Util %	F.G. Scrap %	In-Proc. Scrap %
5515 Cran	kshaft	95.2%	141	168	(27)	83.8%	82.3%	0.6%	0.2%
Total Parts 885	Good Parts 880	<u>Scrap</u> Parts 5	<u>Availa</u> <u>Timi</u> 21		Unscheduled Down Time 2.92	Machine Hours Worked 17.28	Ŀ	<u>Downtime</u> Hours 6.72	Earned Machine Hours 20.11
<u>Actual Man</u> <u>Hours</u>	<u>Man Hour</u> Downtime		<u>Shif</u> Cour	nt	(S) Finished Scrap \$	<u>(SM) Misc</u> Scrap \$	S	In-Proc crap \$	<u>Total</u> <u>Scrap \$</u>
121	47	Utilizati	3.00		\$253.62	\$0.00 Machine Effic		08.44	\$362.06 <u>Total</u> <u>Production \$</u>
	OEE Factor	19			9.4% *	116.4			\$44,890.02



Typical Production Data stored in DB:

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



6. Enables and Simplifies Honda MPR Compliance

- Pre-production
- Process Set-up
- Production / WIP
- Re-pack / Re-label
- Small Lot
- Pass thru
- Shipping
- Accountability & Traceability







Meet a Few SPEDE Customers...



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For More Information ...

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