

LEAPER Visual Inspection Solutions for Li-ion Battery



Platform software, full process section inspection coverage

In the raw material, to realize the detection of diaphragm, aluminum-plastic film, etc; In the front section, responding to inspection needs such as coating and die-cutting; In the middle section, responding to visual inspection of laminated winding; In the back section, to complete the battery module components welding quality inspection and finished product appearance inspection.

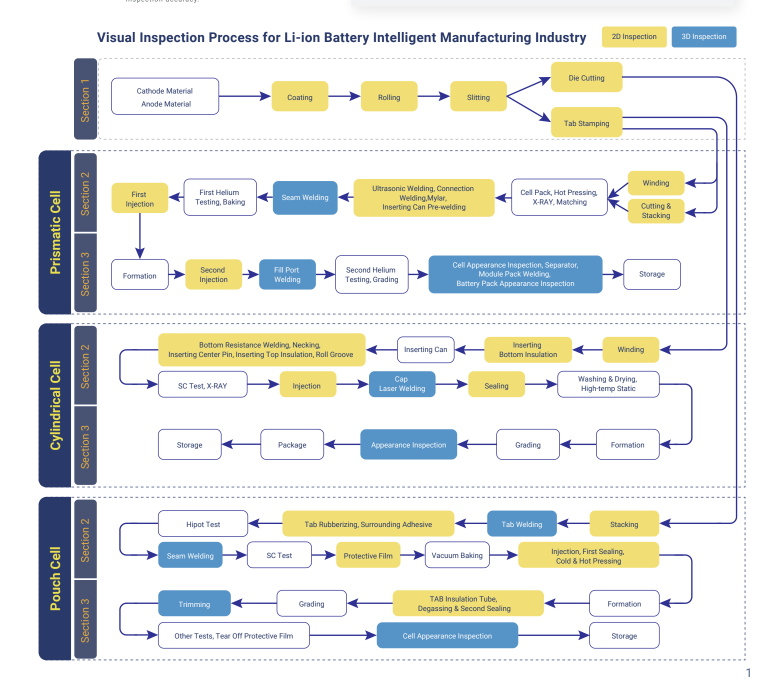


Multiple core technologies, focus on visual inspection

With rich experience in measurement and positioning as well as defect detection cases, the self-developed traditional general vision platform with Al can solve the inspection problems and achieve accurate positioning and measurement while improving inspection accuracy.

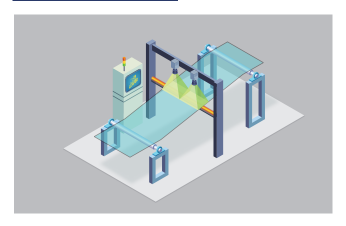
LEAPER's configurable vision systems are widely used in all process stages of lithium battery production.

At present, we can provide customized vision inspection solutions for the raw material section-defect detection of copper, aluminum foil and diaphragm; the production section-defect detection and width measurement of coating and slitting process; the core section-die-cutting machine, stacker, cut-and-stack machine; and the pack section-vision-guided welding, The core section-die cutter, laminator, cut and stack machine; pack section-vision guided welding, etc., we can provide customized vision inspection solutions for customers.



Coating Process

Roll measurement and surface defect detection



Coating Process

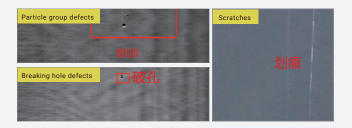


Software Interface



Inspection Content: Roll surface detection, Film width measurement, Tab width measurement, Ceramics width measurement.

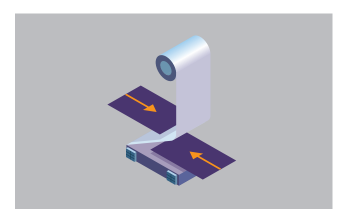
Defect detection accuracy: 0.3mm **Measurement accuracy:** 0.05mm/pixel



Algorithm Execution Time: ≤0.5s/pcs

Major Components: Line scan camera, Industrial lens, High intensity line scan lights, Industrial intelligent processing center.

Cell Production Process



Cell Production Process



Software Interface

Full-size Inspection of Electrode after Die Cutting





Installation Process: Tab welding machine

Installation Position: after slitting
Inspection Width: 250mm*250mm

Camera Model: 890W Number of Cameras: 3 Accuracy: 50µm/pixel

Inspection Requirements: size ± 0.1mm, angle ± 0.15°

Inspection Type: Measurement

Surface Inspection of Stacking

Installation Process: Slitting & stacking integrated

machine

Installation Position: after slitting
Inspection Width: 289mm*100mm

Camera Model: 4K Number of Cameras: 2 Accuracy: 28µm/pixel

Inspection Content: (1) Appearance detection:
R-corner trimming, dog-ear judgment, nick

detection, etc. (2) Defect detection: hole, smudge,

scratch, burr, etc.

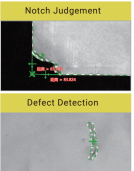
Detection Accuracy: ≥0.3mm **Detection Speed:** ≤0.3s

Core Components: line scan camera, Industrial lens,

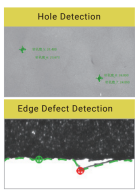
High performance line light source



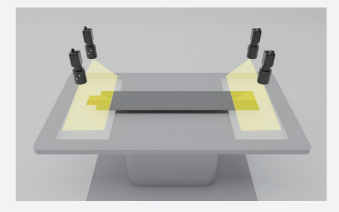








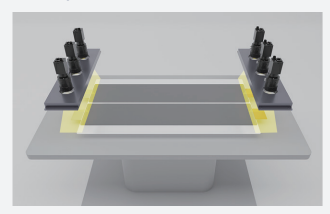
Positioning & Correction Detection



Accuracy Requirements: ±0.05mm

Cycle time: ≤0.15s

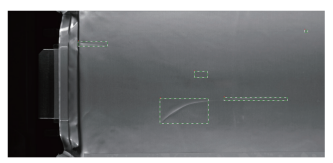
Overhang Detection



Accuracy Requirements: ±0.1mm

Cycle time: ≤0.15s

Pouch Cell Surface Defect Detection



Inspection Content: Smudge, scratch (strips), creases, swollen,

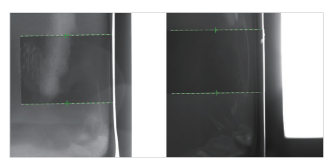
crack, wound(face)

Detection Accuracy: 0.5mm/pixel

Detection Speed: ≤0.5s

Core Components: 20MP area scan cameras

Stick Detection of Pouch Cell



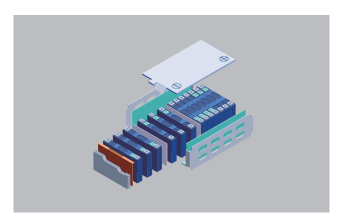
Inspection Content: Tape position, whether glued

Detection Accuracy: 0.05mm/pixel

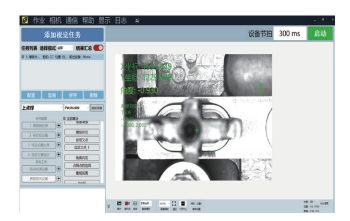
Detection Speed: ≤0.2s

Core Components: 5MP area scan cameras

Li-ion Battery Module/PACK

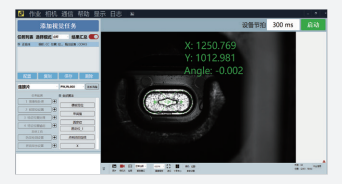


Li-ion Battery Module/PACK



Software Interface

Welding Guidance Plans for Cap Plate of Square Shell Battery Module



Inspection Content: Visual guide for cathode&anode laser welding, explosion-proof valve laser pre-welding and full welding, lead tag laser welding.

Visual Detection Accuracy: 0.05mm/pixel

Detection Speed: ≤0.2s (excluding laser processing time)

Core Components: Area scan camera, Red ring light.

Defect Detection of Battery Cap



Inspection Content: Coordinate positioning of cap nails to guide laser welding

Visual Detection Accuracy: Static repetitive positioning precision

< 0.5pixel, dynamic repetitive positioning precision < 2pixel

Detection Speed: ≤0.2s (excluding laser processing time)

Core Components: Area scan camera, Red ring light.



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