

大器新成 境界心生



SMT Intelligent First Article Inspection System

New methods for FAI

In today's SMT electronics factories, multiple machine types, small volume of production, and frequent line changes make the task of first article inspection increasingly heavy. The traditional SMT inspection method not only wastes manpower and is inefficient, making it difficult to guarantee quality. In response, Bluiris has created the SMT Intelligent First Article Inspection System, which has the following advantages:



Save 50% of the manpower

Traditional methods usually requires two operators, one person can easily handle the work with the FAI-850.



Effectively improve quality

Using the FAI-850, eliminates human error. No miss on inspection, no misjudgment, and data can trace anytime.



Easy to use

Friendly UI, automatically read values, automatically determination, notification tone is available.

Operators can use within 3 days.



Save 50% of the inspection time

Proved by hundreds of clients, using the FAI–850 with one operator can save the first article inspection time by 50%–80%.



Automatically generate reports

System can automatically generate reports in multiple formats. The report will be the true reflection of the test, and it can be saved or send to the client.



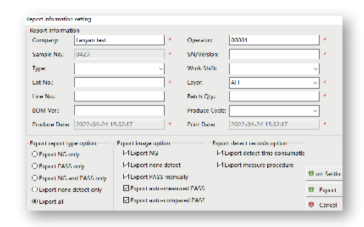
Protect clients' investment

The product will be updated irregularly, improve performance and add a new feature(s), protect clients' investment.

Function Introduction

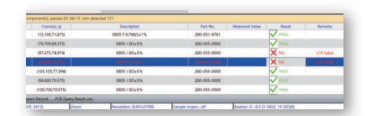
Automatically generate test program

The system automatically identifies clients' BOM and CAD position files and generates a test program for around 3 minutes, with no need to modify clients' data.



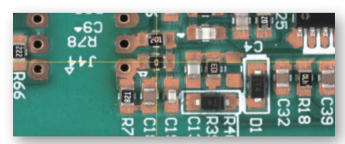
Automatically determine the result

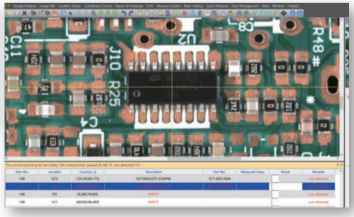
The system automatically switches test profiles, reads values, and compares with BOM. Automatically determine PASS or NG.



■ Detailed Search

Report data can be viewed and sorted in a number of different ways. For example, components can be sorted according to whether they have passed or failed a test, or by their part numbers.

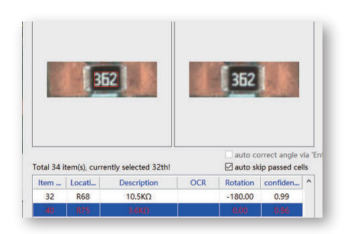




Function Introduction

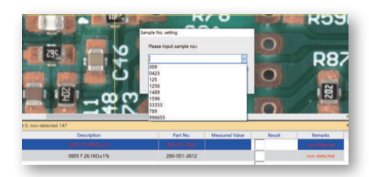
Auto optical inspection and Golden Board

For components with silk screening, the FAI-850 system checks all components in under a minute. A Golden Boardcan serve as a test reference.



■ Sample functionality

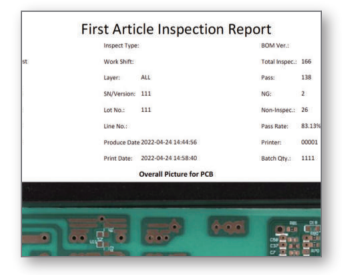
Save of standard sample. No need to repeatedly import data, the system will directly pull out the same data for the use of testing the same type of model.





■ Report

Each report includes the company's name, test time, operator's name, model number, total number of components, how many components passed and failed. The measured values of all components and their nominal values are also shown. Reports can be viewed, printed, saved or emailed to customers.



Comparison of traditional way and FAI-850







- Automatic measurement judgment
- Standardize the process
- Improve detection speed
- With traceability function
- Reduce labor costs
- improve product quality

Way	FAI-850	Traditional way	Remark
Operator(s)	Only 1	Usually 2	FAI-850 takes only half the manpower of the traditional way.
Inspection speed	Fast	Slow	FAI-850 can improve the detection speed by more than 50%.
Quality insurance	High reliability	Low reliability	FAI-850 system displays inspection progress in realtime, avoid missing inspection; create a convenient environment for determining over the patch, wrong material, polarity, and direction; traditional way only rely on humans, easy to make mistakes.
Visual comparison	Easy, accurate	Hard, easy to make mistakes	FAI-850 enlarge the real object dozens of times through the system scanning image, with high definition and automatic recognition and positioning; In the traditional way, operators need to check BOM, component location drawing and small SMD components on the first piece board, which is easy to visual fatigue and make mistakes
Determine methods	Auto	Manual	FAI-850 automatically save the measured value and determine the result to truly reflect the measured value; The traditional method is confirmed by manual records, which has risks.
Management difficulty	Easy	Hard	FAI-850 computer stores data and programs, which can be easily called when needed; The traditional method needs to manage the paper BOM file and component bitmap, which is troublesome and takes up space.
Traceability	Easy	Hard	Using FAI-850, the operator only needs to register the job number. The wrong component can be traced.
Inspection report	Automatically generate	Manually made	Manual operation is cumbersome, time-consuming and laborious.

Specifications

Basic Info.				
Product's name	FAI-850 SMT First Article Inspection System			
Color	Grey+White			
Size	1480(L)x1445(W)x1752(H) mm +1310(L)x820(W)x955(H) mm			
Weight	About 270 KG+About 170KG			
Environment	Temperature10~35℃; Humidity20%~80%			
The Host Parameters				
Brand Model	Advantech			
Working environment	WIN10			
CPU	17			
Memory	16G			
Hard drive	128GSSD+1T			
LCR Meter Parameters				
Model	BLUIRIS 6250T			
Power Supply	AC 220V (±10%), 50HZ			
Frequency	20Hz~500kHz			
R/C the minimum measurement	R 0.1Ω; C 0.1pf			
Accuracy of the test	0.05%			
Measurement display range	L 0.01nH~9.9999kH C 0.0001pF~9.9999F R 0.1mΩ~99.999MΩ			
Test communication	RS-232C			
The Scanning Parameters				
Power Supply	AC 220V (± 10%) , 50Hz , 55W			
The Scanning Device	CCD			
Scan Light Source	LED			
Scan Range	800mm x 550mm Up 26mm, Lower 30mm			
Optical resolution	600 ~ 2400 dpi			

Certificates and patent



National Certification of New Hi-tech Enterprises



ISO9001 quality management system



BCTC TEST



Intellectual property management system



Strip splicer



Electronic component testing



Automatic value measuring machine



SMT Device detection system



Value measuring machine and measuring mechanism



Testing organization



Detection drawer

For more certificates and patents, please consult the staff.

Some partners













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TenPao

MEGMEET

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