

# SMT First Article Inspection System *FAI-700*





# 

# First Article Inspection System

Powerful First Article Inspection System offering unparalleled automated manufacturing verification test and reporting capabilities.

The BLUIRIS FAI-700 First Article Inspection System quickly and accurately verify First Article Samples. Using advanced optical and computing techniques, the FAI-700 measures properties of an initial sample against the specifications. Tests conducted include checking whether a correct component has been used, whether a component is in the defined location, and whether a component is positioned accurately. The values of components such as resisters, capacitors and inductors can be automatically checked and verified. The system can eliminate up to 99.99% errors due to manual inspection methods. Test results are provided in insightful, detailed reports.









### **First Article Inspection Introduction**



#### 1. Save Labor Cost

With traditional methods and approaches, the first inspection process typically requires at least two operators to perform the task. With the FAI-700, only one operator is required.



#### 3. Improve Quality

Eliminate up to 99.99% of errors caused by manual methods.



#### 5. Easy to use

Intuitive and easy to use. FAI-700 operators can to learn to use the FAI-700 in under two days.



#### 2. Save Time

Reduce the time it takes to perform first article inspections by up to 80%.



#### 4. First Article Inspection Report

Comprehensive reporting including pass/fail information, observed values, and insightful charts and graphs. Reports can be viewed, printed, saved or emailed.



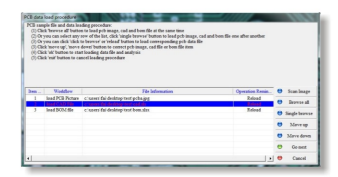
# 6. Multiple Customer Deployments

FAI-700 systems are deployed at hundreds of customer sites. Representative customers include Benchmark, Celestica, VALEO,VIVO. See more of our customers in back cover



### **Programming**

Auto generate a test program in under 5 minutes.



#### **Auto check**

For components without markings, a built-in LCR meter can perform test measurements for inductance, capacitance and resistance; the FAI-700 automatically changes the test frequency based on BOM information.



# Auto optical inspection and "Golden Board"

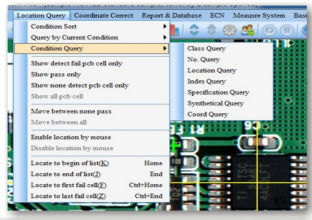
For components with silk screening, the FAI-700 system checks all components in under a minute. AGolden Boardcan serve as a test reference.

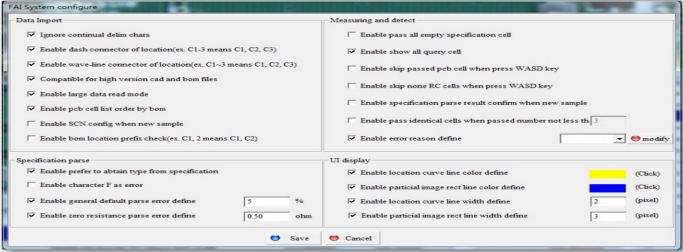




#### **Detailed Search**

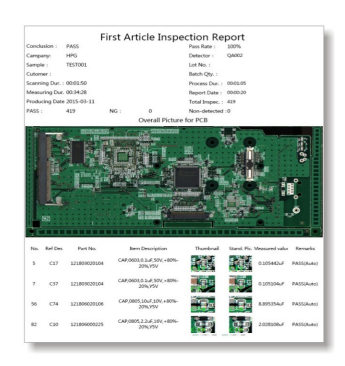
Report data can be viewed and sorted in a number of different ways. For example, components can be sorted according to whether they have passed or failed a test, or by their part numbers.





#### 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.





## **FAI-700 First Article Inspection**

Makes SMT efficient

Improve quality

■ Reduce labor cost

Optimize work procedures

Auto test and check

**■** Trace back

## Comparison between the FAI-700 and traditional methods

Criteria	FAI-700	Traditional	Note
Labor	One operator	At least two operators	FAI-700 can achieve at least 50% labor cost savings
Speed	Fast	Low to medium	FAI-700 reduce test time up to 80%
Accuracy	Very accurate	Uncertain	FAI-700 test results are up to 99.99% accurate and reliable
Vision	Clear	Unclear	FAI-700 scans PCBs with the latest optical technologies
Verification	Automated	Human	
Report	Detail	Unclear	Reports can be viewed, saved and emailed. They are automatically generated
Auditing	Yes	No	An operator needs to sign in to the FAI-700 providing tracking and auditing information





## Specifications

Maximum Board Size	410x310mm, larger size needs customized
Maximum Component Height	26mm
Resolution	600-2400dpi
Accuracy	0.5%
LCR Meter Test Frequency	50Hz~500KHz, higher option available
Monitor Size	21.5 inch
Languages Supported	English/Chinese
Power Supply	AC 100~230V 1.2KVA
Dimension	W1310xD820xH955mm
Weight	170Kg

<sup>\*</sup>Specification might be changed without notice

### Our end user as below































































#### Shenzhen Bluiris Technology Co., Ltd.

Rm 301,Blk.2,Oriental Cyberport,North High-tech Park,Nanshan District,Shenzhen,China Email: marketing@bluiris.cn Website:www.bluiris.cn