Global and China Automatic Optical Inspection (AOI) Industry Report, 2016-2018

Description:
As electronic products develop towards miniaturization and low-energy consumption, their product components tend to be miniaturized. Thus, it is increasingly unlikely that the components are inspected through manual review, and instead they have to turn to automatic inspection equipment.

On the other hand, with the growing labor cost, electronic manufacturing enterprises due to their demand for the product quality and cost control will accelerate the AOI equipment substitution for human labor. Therefore, global and Chinese automatic optic inspection (AOI) equipment will undergo rapid development in future years. In 2015, China's AOI equipment market size came to RMB7.62 billion, accounting for 20.9% of the global total, registering an estimated CAGR of 16.8% during 2014-2018.

AOI is primarily applied in PCB, FPD, semiconductor, and other industries. In nowadays China, PCB industry enjoys the widest application. In 2015, the market size of AOI applied in PCB industry reached RMB4.91 billion, accounting for 64.4% of the total; that in FPD industry came to RMB1.14 billion, occupying 15.0%; that in semiconductor industry attained RMB1.04 billion, making up 13.6% of the total AOI market; that in other industries including photovoltaic cells was RMB530 million, representing 7.0%.

Concerning the competitive landscape, prior to 2005, China's AOI equipment market was virtually monopolized by foreign branded equipment. Subsequently, some domestic manufacturers with certain R&D strength, such as ALeader, Jutze Intelligence, ekt-Tech, ZhenHuaXing Technology, Ovi Technology, and JT Automation Equipment, seized market opportunities and successfully developed China-made AOI equipment. Compared with foreign counterparts, however, these companies have less capital and weak R&D strength, hence poor technical innovation. They mainly focus on the downstream process (say, PCB), and therefore have weak capacity to respond to the market, a situation that led to a fierce competition.

At present, some international AOI equipment manufacturers like Israeli-based Orbotech, Japan-based Screen and South Korea-based KohYoung Technology occupy major market segments with a full range of product lines. Other enterprises, such as Omron, KLA-Tencor, and HB, specialize in front-end industries like semiconductor and FPD, taking up the high-end market. Meanwhile, some Taiwanese companies e.g. TRI, Utechzone, and MACHVISION by virtue of their original electronics industry supply relationship have extended their presence to mainland Chinese market and have formed another new competition force.

The report highlights the following:
Overview of AOI industry, including definition, classification, composition and structure, advantages, related technologies, industrial chain, market characteristics, operation model, etc.;
Global AOI market, including market status, market size, competitive landscape, development trend, etc.;
China's AOI market, including industry policy, market status, market size, market demand, competitive landscape, development prospects, etc.;
Downstream sectors of AOI industry, including market size and market demand of PCB, FPD industry, IC, etc.;
11 global AOI enterprises such as Orbotech, Camtek, Omron, Screen, HB Technology, KohYoung Technology, KLA - Tencor, TRI, Utechzone, Mirtec, and SAKI (including their profile, operation, revenue structure, R&D costs, AOI business, development strategy, and business in China);
10 Chinese AOI enterprises such as ALeader, Jutze Intelligence, Ekt-Tech, ZhenHuaXing Technology, Ovi Technology, JT Automation Equipment, 3i Systems, and Xieli Electronic (including their profile, operation, revenue structure, R&D costs, AOI business, and development strategy).

Contents:
1. Overview of AOI Industry
1.1 Definition and Classification
1.1.1 Definition
1.1.2 Classification
1.2 Composition and Advantages
1.2.1 Composition and Structure
1.2.2 Advantages and Characteristics
1.3 AOI Related Technologies
1.3.1 Profile
1.3.2 Trends
1.4 Industry Chain
1.4.1 Profile
1.4.2 Upstream
1.4.3 Downstream
1.5 Industry Policy

2. Global AOI Market
2.1 Market Size
2.2 Competition

3. China AOI Market
3.1 Market Status and Market Size
3.2 Market Demand
3.3 Competition
3.4 Prospects

4. Application of AOI in PCB
4.1 Profile
4.2 Operation of PCB Industry
4.3 AOI Market Size

5. Application of AOI in TFT-LCD
5.1 Profile
5.2 Operation of TFT-LCD Industry
5.3 AOI Market Size

6. Application of AOI in Semiconductor
6.1 Profile
6.2 Overall Market Operation
6.3 Operation of IC Industry
6.4 AOI Market Size

7. AOI Players Worldwide
7.1 Orbotech
7.1.1 Profile
7.1.2 Operation
7.1.3 Revenue Structure
7.1.4 R&D Expenditure
7.1.5 Gross Margin
7.1.6 AOI Business
7.1.7 AOI Solutions
7.1.8 Development Strategy
7.1.9 Business in China
7.2 Camtek
7.2.1 Profile
7.2.2 Operation
7.2.3 Revenue Structure
7.2.4 Gross Margin
7.2.5 R&D Expenditure
7.2.6 AOI Business
7.2.7 Business in China
7.2.8 Camtek Imaging Technology Co., Ltd.
7.3 KLA-Tencor
7.3.1 Profile
7.3.2 Operation
7.3.3 Revenue Structure
7.3.4 R&D Expenditure
7.3.5 Main Products
7.3.6 Business in China
7.3.7 ICOS Semiconductor Equipment (Shenzhen) Co., Ltd.
7.4 Omron
7.4.1 Profile
7.4.2 Operation
7.4.3 Revenue Structure
7.4.4 Gross Margin
7.4.5 R&D Expenditure
7.4.6 Industrial Automation & Control
7.4.7 AOI Business
7.4.8 Business in China
7.5 KohYoung Technology
7.5.1 Profile
7.5.2 Operation
7.5.3 Revenue Structure
7.5.4 Gross Margin
7.5.5 R&D Expenditure
7.5.6 AOI Business
7.6 Screen
7.6.1 Profile
7.6.2 Operation
7.6.3 Revenue Structure
7.6.4 R&D Expenditure
7.6.5 AOI Business
7.6.6 Business in China
7.7 HB Technology (Korea)
7.7.1 Profile
7.7.2 Operation
7.7.3 Revenue Structure
7.7.4 Gross Margin
7.7.5 R&D Expenditure
7.7.6 AOI Business
7.8 TRI
7.8.1 Profile
7.8.2 Operation
7.8.3 Revenue Structure
7.8.4 Gross Margin
7.8.5 R&D Expenditure
7.8.6 Output and Sales Volume
7.8.7 AOI Business
7.8.8 Business in Mainland China
7.8.9 Tri Electronic (Shenzhen) Co., Ltd.
7.8.10 Development Strategy
7.9 Utechzone
7.9.1 Profile
7.9.2 Operation
7.9.3 Revenue Structure
7.9.4 Gross Margin
7.9.5 R&D Expenditure
7.9.6 Output and Sales Volume
7.9.7 Customers and Suppliers
7.9.8 AOI Business
7.9.9 Development Strategy
7.10 Mirtec
7.10.1 Profile
7.10.2 AOI Business
7.10.3 Business in China
7.11 SAKI
7.11.1 Profile
7.11.2 AOI Business
7.11.3 Business in China

8. AOI Players in China
8.1 JT Automation Equipment
8.1.1 Profile
8.1.2 Operation
8.1.3 Revenue Structure
8.1.4 Gross Margin
8.1.5 R&D Input
8.1.6 AOI Business
8.1.7 Fund-raising Projects
8.1.8 Development Strategy
8.2 Star River Comtes
8.2.1 Profile
8.2.2 Operation
8.2.3 Revenue Structure
8.2.4 Gross Margin
8.2.5 R&D Expenditure
8.3 ALeader
8.3.1 Profile
8.3.2 AOI Business
8.4 Jutze Intelligence
8.4.1 Profile
8.4.2 AOI Business
8.5 ekt-Tech
8.5.1 Profile
8.5.2 AOI Business
8.6 ZhenHuaXing Technology
8.6.1 Profile
8.6.2 AOI Business
8.6.3 Customers and Sales Network
8.7 Ovi Technology
8.7.1 Profile
8.7.2 AOI Business
8.8 Mingfu Automation
8.8.1 Profile
8.8.2 AOI Business
8.9 3i Systems
8.9.1 Profile
8.9.2 AOI Business
8.9.3 Customers and Sales Network
8.10 Xieli Electronic
8.10.1 Profile
8.10.2 AOI Business

List of Charts

- Classification of Optical Inspection Equipment
- Composition of AOI System
- Advantages of AOI Equipment
- Related Technologies of AOI Equipment Industry
- AOI Equipment Industry Chain
- AOI Equipment Upstream Raw Materials Source Countries
- AOI Application Industries and Test Items
- SMT Process
- AOI Equipment Application in SMT Production Line
- AOI Application in Solar Cell Production Line
- Global AOI Market Size (by Applications), 2013-2018E
- Major Global AOI Manufacturers and Their AOI Revenue
- A Comparison of the Advantages and Disadvantages of Foreign and Chinese AOI Equipment Manufacturers
China's AOI Market Size, 2014-2018E (RMB bn)
- Major AOI Demanding Fields in China, 2015
- Market Share of Major AOI Manufacturers in China (RMB mln)
- Major Chinese AOI Manufacturers and Their AOI Revenue
- PCB Industry Chain
  - Application of AOI in PCB Industry
  - Global PCB Output Value and YoY, 2011-2018E (USD bn)
  - Global PCB Output Value by Market Segments, 2012-2018E
  - Global PCB Output Value Structure (by Region), 2010-2019E
  - Mainland China's PCB Output Value and YoY, 2010-2019E
  - Global PCB Test Applied AOI Market Size and YoY, 2010-2018E (USD mln)
  - Application of AOI in TFT-LCD Production Line
  - Main Inspection Equipment of TFT-LCD Production Process
  - Global Large Size TFT-LCD Panel Shipments and YoY, 2010-2018E
  - Global Large Size TFT-LCD Panel Shipments by Applications, 2010-2015 (unit mln)
  - Capacity of 8Th Generation and Above TFT-LCD Panel in China at the End of 2015
  - Application of AOI in Wafer Manufacturing
  - Application of AOI in Wafer Probing
  - Application of AOI in IC Packaging
  - Application of AOI in IC Testing
  - Global Semiconductor Industry Sales and YoY, 2010-2017E (USD bn)
  - Global Semiconductor Industry Sales Structure (by Region), 2011-2017E
  - Revenue of Global Top 10 Semiconductor Suppliers, 2014-2015 (USD mln)
  - Global IC Industry Sales and YoY, 2011-2017E (USD bn)
  - China's IC Industry Sales and YoY, 2010-2015 (RMB bn)
  - China's IC Industry Sales as a Percentage of the World's, 2007-2015
  - Global Semiconductor Equipment Sales (by Region), 2010-2016E (USD bn)
  - Calculation Table of China's Semiconductor Process Control Equipment Market Size, 2012-2018E
  - Calculation Table of China's Semiconductor AOI Market Size, 2012-2018E
  - Orbotech's Revenue and Net Income, 2009-2015 (USD mln)
  - Orbotech's Revenue Breakdown (by Business), 2009-2015 (USD mln)
  - Orbotech's Revenue Breakdown (by Region), 2003-2015 (USD mln)
  - Orbotech's R&D Expenditure, YoY, and % of Total Revenue, 2009-2015
  - Orbotech's Main Products and Its Competitors (by Industry)
  - Installs of Orbotech's Main Products, 2010-2014
  - New Technologies of Orbotech's Core Markets
  - Orbotech's AOs Applied in PCB Test
  - Orbotech's AOs Applied in FPC Test
  - Orbotech's Revenue from China, YoY, and % of Total Revenue, 2009-2014
  - Camtek's Revenue and Net Income, 2009-2015 (USD mln)
  - Camtek's Revenue Breakdown (by Business), 2009-2015
  - Camtek's Revenue Breakdown (by Region), 2009-2014
  - Camtek's Gross Profit, YoY, and Gross Margin, 2009-2015
  - Camtek's R&D Expenditure, YoY, and % of Total Revenue, 2009-2015
  - Eagle Series AOI Products
  - Condor Series AOI Products
  - Gannet Series AOI Products
  - Falcon Series AOI Products
  - Phoenix Series AOI Products
  - Dragon Series AOI Products
  - Orion Series AOI Products
  - LAM Series AOI Products
  - Major Subsidiaries of Camtek
  - KLA-Tencor's Revenue and Net Income, FY2011-FY2015 (USD mln)
  - KLA-Tencor's Revenue Breakdown (by Business), 2013-2015
  - KLA-Tencor's Revenue Breakdown (by Region), 2013-2015
- KLA-Tencor's R&D Expenditure and % of Total Revenue, FY2013-FY2015
- Main Products of KLA-Tencor
- Staff Structure of Omron
- Omron's Revenue and Net Income, FY2010-FY2016E (JPY bn)
- Omron's Revenue Breakdown (by Business), FY2010-FY2016E
- Omron's Revenue Breakdown (by Region), FY2010-FY2016E
- Omron's Gross Profit, YoY, and Gross Margin, FY2010-FY2016E (JPY bn)
- Omron's R&D Expenditure, YoY, and % of Total Revenue, FY2010-FY2016E (JPY bn)
- OMRON Industrial Automation & Control's Revenue and Operating Income, FY2012-FY2016E
- OMRON Industrial Automation & Control's Revenue Breakdown (by Region), FY2011-FY2016E
- OMRON Industrial Automation & Control's R&D Expenditure, YoY, and % of the Department's Revenue, FY2011-FY2015
- Main AOI Products of Omron
- Omron's Employees in China, 2012-2014
- Omron's Sales in Greater China Region, FY2010-FY2016E (JPY bn)
- KohYoung Technology's Business Growth Model
- KohYoung Technology's Revenue and YoY, 2009-2015
- KohYoung Technology's Main Products and Regional Sales, 2012-2015 (KRW mln)
- KohYoung Technology's R&D Expenditure and % of Total Revenue, 2012-2015
- KohYoung Technology's SMI Solutions
- KohYoung Technology's Semiconductor Solutions
- Screen's Revenue and YoY, FY2010-FY2016E (JPY bn)
- Screen's Revenue Breakdown (by Business Unit), FY2011-FY2016E
- Screen's Revenue Breakdown (by Region), FY2011-FY2016E
- Revenue Structure of Screen Media And Precision Technology Company, FY2011-FY2016E
- Screen's R&D Expenditure, YoY, and % of Total Revenue, FY2010-FY2016E
- Number of Patents Held by Screen, FY2011-FY2015
- Screen's Main AOI Equipment
- Screen's PCB Related Equipment Revenue and YoY, FY2010-FY2016E
- HB Technology's Revenue and YoY, 2009-2015 (KRW mln)
- HB Technology's Revenue Breakdown (by Product & Marketing Channel), 2010-2015 (KRW mln)
- HB Technology's Gross Profit, YoY, and Gross Margin, 2009-2015 (KRW mln)
- HB Technology's R&D Expenditure and % of Total Revenue, 2010-2015
- HB Technology's AOI Capacity, 2013-2015
- Output and Average Selling Price of HB Technology's AOI Products, 2010-2015
- TRI's Revenue and Net Income, 2009-2015 (TWD mln)
- TRI's Revenue Breakdown (by Product), 2010-2015
- TRI's Revenue Breakdown (by Region), 2010-2014
- TRI's R&D Expenditure, YoY, and % of Total Revenue, 2009-2015
- Capacity and Output of TRI's Main Products, 2009-2014
- Sales Volume of TRI's Main Products, 2009-2014
- TRI's Main Product Models and Their Applications
- Global Network Distribution of TRI
- Utechzone's Revenue and Net Income, 2009-2015
- Utechzone's Revenue Breakdown (by Product), 2010-2014
- Utechzone's Revenue Breakdown (by Region), 2010-2014
- Utechzone's Gross Profit, YoY, and Gross Margin, 2009-2014
- Utechzone's R&D Expenditure, YoY, and % of Total Revenue, 2009-2015
- Output and Output Value of Utechzone's Main Products, 2012-2014
- Sales Volume of Utechzone's Main Products, 2012-2014
- Sales of Utechzone's Main Products, 2009-2014
- Utechzone's Sales from Main Customers, 2013-2014
- Main Products and Functions of Utechzone's Optical Inspection Equipment
- Tri’s Performance Index of PCB AVI
- Main Products of FPD AOI
- Main Products of Touch Panel AOI
- Other AOI Products
- Short-term Development Plan of Utechzone
- Long-term Development Plan of Utechzone
- Mirtec's AOs Applied in SMT
- Mirtec's AOs Applied in LED
SAKI's Newly Launched Products, 2012-2014
SAKI's Main 2D AOI Equipment
SAKI's Main 3D AOI/SPI Equipment
SAKI's Main AXI Products
Distribution of SAKI's Companies and Distributors Worldwide
SAKI's Distributors in China
JT Automation Equipment's Revenue and YoY, 2009-2015
JT Automation Equipment's Revenue Breakdown (by Product), 2011-2015
JT Automation Equipment's Revenue Breakdown (by Region), 2011-2014
JT Automation Equipment's R&D Expenditure, YoY, and % of Total Revenue, 2009-2015
Sales Volume and Unit Price of JT Automation Equipment's AOI Equipment, 2011-2018E
Revenue and YoY of JT Automation Equipment's AOI Equipment, 2009-2015 (RMB mln)
Number of Welding Equipment and AOI Equipment Added upon Production of JT Automation Equipment's Fund-raising Projects
Star River Comtes' Revenue and Net Income, 2010-2015 (RMB mln)
Star River Comtes' Revenue Breakdown by Product, 2010-2015 (RMB mln)
Star River Comtes' Gross Margin by Product, 2010-2015 (%)
Star River Comtes' R&D Expenditure and % of Total Revenue, 2010-2015
Main AOI Products of ALeader
Main Customers of ALeader
Main AOI Products of Jutze Intelligence
Main AOI Products of ekt-Tech
Main Customers of ekt-Tech
Main AOI Products of ZhenHuaXing Technology
New AOI Products of ZhenHuaXing Technology
Main Customers of ZhenHuaXing Technology
Sales Network of ZhenHuaXing Technology
Main AOI Products of Ovi Technology
Main Customers of Ovi Technology
Main AOI Products of Mingfu Automation
Main Customers of Mingfu Automation
Main AOI Products of 3i Systems
3i Systems Display Panel AOI Customers
3i Systems PV Cell AOI Customers
Performance Indicators of IMPRESS Q Series AOI Products
Performance Indicators of IMPRESS Q+ Series AOI Product

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3619365/
Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

| Product Name: | Global and China Automatic Optical Inspection (AOI) Industry Report, 2016-2018 |
| Web Address:  | http://www.researchandmarkets.com/reports/3619365/ |
| Office Code:  | SCDK3XKK |

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 2500</td>
</tr>
<tr>
<td>Hard Copy:</td>
<td>USD 2700 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 3900</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr ☐</th>
<th>Mrs ☐</th>
<th>Dr ☐</th>
<th>Miss ☐</th>
<th>Ms ☐</th>
<th>Prof ☐</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ________________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp