

Asia Pacific Automated Optical Inspection Systems
Market By Type (2D AOI and 3D AOI), By Technology
(Inline and Offline), By Vertical (IT & Telecom,
Electronics, Healthcare & Social Assistance,
Automotive, Aerospace & Defense and Others), By
Country, Industry Analysis and Forecast, 2020 - 2026

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### **Abstracts**

The Asia Pacific Automated Optical Inspection Systems Market would witness market growth of 21.6% CAGR during the forecast period (2020-2026).

The automatic optical inspection system is an integral part of the production line as it allows the quick and precise inspection of electronic assemblies and, in particular, PCBs to ensure that the quality of the product leaving the assembly line is high and that the products are produced properly and without manufacturing faults. Automated optical inspection (AOI) technology has rapidly become part of quality assurance in the manufacture of PCBs and PCB assemblies (PCBAs).

With the industry now demanding high-quality products to be marketed very quickly, extremely reliable and fast approaches are required to ensure that the quality of the products remains high. AOI, automatic optical inspection is a key tool in an integrated electronics test program that ensures that prices are maintained as low as possible by early identification of defects in the manufacturing chain. One of the approaches to this is the usage of controlled or predictive optical inspection systems. Automated optical inspection systems may be mounted in the production line only after the solder process. They can be used in this manner to identify issues early in the manufacturing cycle.

Main imaging products include sensors, such as HD and machine vision, which have



better control of fault than human eyes. The major advancement in the imaging field is the integration of two or three high resolution and high frame rate cameras into 3D inspection systems. These imaging systems include the identification of a wider board area and all boar parameters, including height, width and weight. Suppliers in the market for automatic optical inspection systems have developed powerful cameras and imaging technologies, especially for PCB visualization and fault detection.

Based on Type, the market is segmented into 2D AOI and 3D AOI. Based on Technology, the market is segmented into Inline and Offline. Based on Vertical, the market is segmented into IT & Telecom, Electronics, Healthcare & Social Assistance, Automotive, Aerospace & Defense and Others. Based on countries, the market is segmented into China, Japan, India, South Korea, Singapore, Malaysia, and Rest of Asia Pacific.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Omron Corporation, Viscom AG, Test Research, Inc., Nordson Corporation, Koh Young Technology, Inc., CyberOptics Corporation, Daiichi Jitsugyo Co., Ltd. (Daiichi Jitsugyo Asia Pte. Ltd.), Gopel Electronic GmbH, MIRTEC Co., Ltd., Saki Corporation.

GmbH, MIRTEC Co., Ltd., Saki Corporation.	ugyo Asia Pte. Ltd.),	
Scope of the Study		
Market Segmentation:		
By Type		
2D AOI		
3D AOI		
By Technology		
Inline		

By Vertical

Offline



IT & Telecom

	Electronics	
	Healthcare & Social Assistance	
	Automotive	
	Aerospace & Defense	
	Others	
Ву Со	puntry	
	China	
	Japan	
	India	
	South Korea	
	Singapore	
	Malaysia	
	Rest of Asia Pacific	
Companies Profiled		
	Omron Corporation	
	Viscom AG	
	Test Research, Inc.	
	Nordson Corporation	



Koh Young Technology, Inc.

CyberOptics Corporation

Daiichi Jitsugyo Co., Ltd. (Daiichi Jitsugyo Asia Pte. Ltd.)

Gopel Electronic GmbH

MIRTEC Co., Ltd.

Saki Corporation

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