

LAMEA 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 Latin America, Middle East and Africa Automated Optical Inspection Systems Market would witness market growth of 25.7% CAGR during the forecast period (2020-2026).

The key objective of the automated optical inspection (AOI) is to conduct the real-time inspection provided by the electronics manufacturing company as well as to provide analytical evidence that is critical for process control and improvement as production volumes increase. AOI systems use a variety of methods such as Template Matching, Pattern Matching, and Statistical Pattern Matching. This also assists with assessing if there are missing parts, incomplete connections, and poor solder joints.

The market for high-performance electronic components for automotive safety essential systems such as the Advanced Driver Assistance System (ADAS), airbags and braking systems has expanded the usage of electronics in vehicles. However, the introduction of digital networking systems such as M2M and connected vehicles has led to the growth in the number of electronic components in automobiles. The adoption of high-quality technology has made vehicle manufacturers use extremely effective AOI systems to test electronic components during the production process.

AOI systems can detect defects in real time and ensure that the consistency of the



product is upheld. These systems may also give input to the producer on the basis of production statistics and historical records, and help to improve the manufacturing cycle, reducing money, labor and time. These trends are projected to increase the adoption of AOI systems in the automotive sector and contribute to market growth.

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 Brazil, Argentina, UAE, Saudi Arabia, South Africa, Nigeria, and Rest of LAMEA.

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.

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Scope of the Study		
Market Segmentation:		
By Type		
2D AOI		
3D AOI		
By Technology		
by recimology		
Inline		
Offline		

By Vertical



IT & Telecom

	Electronics	
	Healthcare & Social Assistance	
	Automotive	
	Aerospace & Defense	
	Others	
By Country		
	Brazil	
	Argentina	
	UAE	
	Saudi Arabia	
	South Africa	
	Nigeria	
	Rest of LAMEA	
Companies Profiled		
	Omron Corporation	
	Viscom AG	
	Test Research, Inc.	
	Nordson Corporation	

LAMEA Automated Optical Inspection Systems Market By Type (2D AOI and 3D AOI), By Technology (Inline and Offli...



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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