

Global Optical Position Sensors in Semiconductor Modules and Chips Market (By Types - One Dimensional, Two Dimensional and Multi-axial. By Application - Aerospace & Defense, Automotive, Consumer Electronics, Healthcare, Others) – Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2016 – 2025

https://marketpublishers.com/r/G909CCF1A53EN.html

Date: July 2017 Pages: 139 Price: US\$ 4,795.00 (Single User License) ID: G909CCF1A53EN

Abstracts

Optical position sensor is the modern technology of the sensor system. The optical position sensors are often used to detect the position of the required target. These types of sensors are highly efficient and can detect the position without any physical contact with the object. The optical position sensors are widely used in semiconductor modules and chips such as in automobiles, consumer electronics, medical devices and aircrafts. The major factor enhancing the growth of optical position sensors is due to the increasing adoption in automotive systems. In automotive industry, the optical position sensors are used to sense the position sensors are advanced technically and assist indetermining the position of optical reflection and wiper arm potentiometers. Moreover, the optical position sensor is also being used to sense the driver in case of an accident and according to that release the airbags of the vehicle. Further down, the rise in demand for smart functionalities in smart gadgets are driving the growth of the market for optical position sensors. These factors are assumed to augment the market growth for optical position sensor during the forecast period of 2016-2025.

Optical position sensors offer wide range of benefits to the consumers. These benefits may include better safety to the drivers while driving a vehicle.Moreover increasing use of smart mobile phones leads to a huge market growth opportunity for optical position



sensors.Recently, smart mobile devices are technologically advanced devices that are available at affordable prices due to the highly competitive market. The smart mobile devices are equipped with optical position sensor that is used to enhance the power management of these smart gadgets by sensing the external brightness and according to that adjusting the backlight of the smart device. Moreover, among the types of optical position sensor the multi axial optical position sensor grasps the largest market share due to the increasing demand for automobile safety and also rising demand for smart homes with smart electronic gadgets. Along with this, in automotive industry therise in adoption of optical position sensors in cars and technological advancement are expected to enhance the market growth of optical position sensors over the projection period.

Major applications of optical position sensors in semiconductor modules and chips covered in the report are aerospace and defense, automotive, consumer electronics, healthcare and others. The optical position sensors semiconductor modules and chips market in the report is segmented by type which is further fragmented into one dimensional, two dimensional and multi axial optical position sensors. The global optical position sensors in semiconductor modules and chips market has been further segmented geographically into North America, Europe, Asia-Pacific, and rest of the world.

Optical position sensor is a new kind of technology and is expected to grow at a high rate with the increase in safety regulationscross the globe. Optical position sensors technology will be one of the major trends to gain traction in this market in the upcoming years. Technological advancement in the system causes the rise in demand of this optical position sensor technology in various sectors such as consumer electronics, automotive, healthcare and others. In recent years, the rise in demand of smart devices will certainly augment the market growth of optical position sensors.

Some of the major players in the optical position sensors in semiconductor modules and chips market are First sensors AG, Sharp Corporation, Sensata Technologies, Siemens AG, Panasonic Corporation, Balluff GmbH, Micro Epsilon among others.



Contents

1 INTRODUCTION

1.1 MARKET SEGMENTATION

2 RESEARCH METHODOLOGY

2.1 ECOSYSTEM OF OPTICAL POSITION SENSORS IN SEMICONDUCTORSMODULES AND CHIPS MARKET2.2 TOP-DOWN APPROACH2.3 BOTTOM-UP APPROACH2.4 ASSUMPTIONS

3 EXECUTIVE SUMMARY

3.1 GLOBAL OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES
AND CHIPS MARKET SNAPSHOT
3.2 GLOBAL OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES
AND CHIPS MARKET REVENUE, 2016 – 2025(US\$ MN)

4 MARKET OVERVIEW

4.1 INTRODUCTION
4.2 KEY TRENDS ANALYSIS
4.3 PRODUCT DEVELOPMENT AND DIVERSIFICATION ANALYSIS
4.4 PORTERS FIVE FORCE ANALYSIS
4.5 VALUE CHAIN ANALYSIS
4.6 COMPETITIVE LANDSCAPE
4.7 COMPANY MARKET SHARE ANALYSIS
4.8 EXPANSION STRATEGIES ADOPTED BY LEADING PLAYERS

5 OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY TYPE

5.1 OVERVIEW5.2 ONE DIMENSIONAL5.3 TWO DIMENSIONAL5.4 MULTI AXIAL

Global Optical Position Sensors in Semiconductor Modules and Chips Market (By Types - One Dimensional, Two Dim...



6 OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY APPLICATION

6.1 OVERVIEW6.2 AUTOMOTIVE6.3 AEROSPACE & DEFENSE6.4 CONSUMER ELECTRONICS6.5 HEALTHCARE6.6 OTHERS

7 OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY GEOGRAPHY

7.1 NORTH AMERICA 7.1.1 MARKET DYNAMICS 7.1.1.1 DRIVERS 7.1.1.2 RESTRAINS 7.1.1.3 OPPORTUNITY 7.1.2 U.S. 7.1.3 CANADA **7.1.4 MEXICO** 7.2 EUROPE 7.2.1 MARKET DYNAMICS 7.2.1.1 DRIVERS 7.2.1.2 RESTRAINS 7.2.1.3 OPPORTUNITY 7.2.2 U.K. 7.2.3 ITALY **7.2.4 FRANCE** 7.2.5 GERMANY 7.2.6 SPAIN 7.2.7 REST OF EUROPE 7.3 ASIA PACIFIC 7.3.1 MARKET DYNAMICS 7.3.1.1 DRIVERS 7.3.1.2 RESTRAINS 7.3.1.3 OPPORTUNITY 7.3.2 INDIA

Global Optical Position Sensors in Semiconductor Modules and Chips Market (By Types - One Dimensional, Two Dim...



7.3.3 CHINA 7.3.4 JAPAN 7.3.5 AUSTRALIA 7.3.6 REST OF ASIA PACIFIC 7.4 MIDDLE EAST AND AFRICA 7.4.1 MARKET DYNAMICS 7.4.1.1 DRIVERS 7.4.1.2 RESTRAINS 7.4.1.3 OPPORTUNITY 7.4.2 GCC 7.4.3 SOUTH AFRICA 7.4.4 REST OF MIDDLE EAST AND AFRICA 7.5 LATIN AMERICA 7.5.1 MARKET DYNAMICS 7.5.1.1 DRIVERS 7.5.1.2 RESTRAINS 7.5.1.3 OPPORTUNITY 7.5.2 BRAZIL 7.5.3 REST OF LATIN AMERICA

8 COMPETATIVE LANDSCAPE

8.1 OVERVIEW8.2 NEW PRODUCT LAUNCHES

9 OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY COMPANY

9.1 INTRODUCTION
9.2 FIRST SENSORS AG
9.2.1 BUSINESS OVERVIEW
9.2.2 PRODUCTS & SERVICES
9.2.3 KEY STRATEGY
9.2.4 RECENT DEVELOPMENTS
9.2.5 SWOT ANALYSIS
9.3 SHARP CORPORATION
9.3.1 BUSINESS OVERVIEW
9.3.2 PRODUCTS & SERVICES
9.3.3 KEY STRATEGY



9.3.4 RECENT DEVELOPMENTS 9.3.5 SWOT ANALYSIS 9.4 SENSATA TECHNOLOGIES 9.4.1 BUSINESS OVERVIEW 9.4.2 PRODUCTS & SERVICES 9.4.3 KEY STRATEGY 9.4.4 RECENT DEVELOPMENTS 9.4.5 SWOT ANALYSIS 9.5 SIEMENS AG 9.5.1 BUSINESS OVERVIEW 9.5.2 PRODUCTS & SERVICES 9.5.3 KEY STRATEGY **9.5.4 RECENT DEVELOPMENTS** 9.5.5 SWOT ANALYSIS 9.6 PANASONIC CORPORATION 9.6.1 BUSINESS OVERVIEW 9.6.2 PRODUCTS & SERVICES 9.6.3 KEY STRATEGY 9.6.4 RECENT DEVELOPMENTS 9.6.5 SWOT ANALYSIS 9.7 BALLUFF GMBH 9.7.1 BUSINESS OVERVIEW 9.7.2 PRODUCTS & SERVICES 9.7.3 KEY STRATEGY 9.7.4 RECENT DEVELOPMENTS 9.7.5 SWOT ANALYSIS 9.8 MICRO EPSILON 9.8.1 BUSINESS OVERVIEW 9.8.2 PRODUCTS & SERVICES 9.8.3 KEY STRATEGY 9.8.4 RECENT DEVELOPMENTS 9.8.5 SWOT ANALYSIS



List Of Tables

LIST OF TABLES

Table 1 GLOBAL OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SIZE, 2016-2025 (USD MN) Table 2 GLOBAL OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY TYPE Table 3 GLOBAL OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY APPLICATION Table 4 NEW PRODUCT LAUNCHES, 2016-2025 Table 5 NORTH AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SIZE, 2016-2025 (USD MN) Table 6 NORTH AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY TYPE Table 7 NORTH AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY APPLICATION Table 8 EUROPE OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SIZE, 2016-2025 (USD MN) Table 9 EUROPE OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY TYPE Table 10 EUROPE OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY APPLICATION Table 11 ASIA-PACIFIC OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SIZE, 2016-2025 (USD MN) Table 12 ASIA-PACIFIC OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY TYPE Table 13 ASIA-PACIFIC OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY APPLICATION Table 14 MIDDLE EAST AND AFRICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SIZE, 2016-2025 (USD MN) Table 15 MIDDLE EAST AND AFRICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY TYPE Table 16 MIDDLE EAST AND AFRICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET. BY APPLICATION Table 17 LATIN AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPSMARKET SIZE, 2016-2025 (USD MN) Table 18 LATIN AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY TYPE



Table 19 LATIN AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET, BY APPLICATION



List Of Figures

LIST OF FIGURES

Figure 1 MARKET SEGMENT Figure 2 MARKET INTEGRATED ECOSYSTEM Figure 3 TOP-DOWN APPROACH Figure 4 BOTTOM-UP APPROACH Figure 5 NORTH AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SNAPSHOT Figure 6 SWOT ANALYSIS Figure 7 EUROPE OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SNAPSHOT Figure 8 ASIA-PACIFIC OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SNAPSHOT Figure 9 MIDDLE EAST AND AFRICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SNAPSHOT Figure 10 LATIN AMERICA OPTICAL POSITION SENSORS IN SEMICONDUCTORS MODULES AND CHIPS MARKET SNAPSHOT



I would like to order

Product name: Global Optical Position Sensors in Semiconductor Modules and Chips Market (By Types -One Dimensional, Two Dimensional and Multi-axial. By Application - Aerospace & Defense, Automotive, Consumer Electronics, Healthcare, Others) – Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2016 – 2025

Product link: https://marketpublishers.com/r/G909CCF1A53EN.html

Price: US\$ 4,795.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G909CCF1A53EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature ____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>



To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970