

Artificial Sensing Systems: Global Markets to 2023

https://marketpublishers.com/r/AB49EDDED24EN.html Date: July 2018 Pages: 87 Price: US\$ 1,375.00 (Single User License) ID: AB49EDDED24EN

Abstracts

REPORT SCOPE

The report sizes the market by technology, including sensors within the vision, touch, hearing and movement segments. The top seven application areas are sized, forecast and discussed in depth. These include agriculture, appliances, automotive, healthcare, industrial, logistics and military. In addition, the overall market and each application area is assessed on a worldwide and regional basis, including North America, Latin America, Europe, the Middle East and Africa and Asia-Pacific.

Finally, the report presents an analysis of the competitive dynamics of the artificial sensing market, including critical success factors such as research and development capability, installed base, branding and ecosystem influence and partnerships. The report provides profiles of the top 30 manufacturers of artificial sensing.

REPORT INCLUDES:

26 tables

An overview of the global market for artificial sensing systems within the industry

Analyses of global market trends with data from 2017, estimates for 2018, and projections of compound annual growth rates (CAGRs) through 2023

Explanations of market dynamics for artificial sensing-related technology, along with its growth driving factors and inhibitors, and applications of sensing technology and products as they apply to different medical, business, and governmental sectors



Segmentation of the global market data by technology type, application sector, end use industry and geographical region

Assessments of intellectual property related to the various artificial sensing categories, including technology development over time, and pending technological innovations and inventions

Profiles of leading manufacturers of artificial sensing including Autoliv Inc., Keyence Corp, National Instruments, Omron Corp., and Siemens Milltronics Process Instrument Inc.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives Reasons for Doing This Study Scope of Report Information Sources Methodology Geographic Breakdown Analyst's Credentials Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Types of Artificial Sensing Vision Touch Hearing Taste Smell

CHAPTER 4 MARKET BREAKDOWN BY TECHNOLOGY TYPE

Types of Artificial Sensing Technologies Vision Artificial Sensing Touch Artificial Sensing Hearing Artificial Sensing Taste Artificial Sensing Smell Artificial Sensing

CHAPTER 5 MARKET BREAKDOWN BY END USE

Artificial Sensing by End Use Consumer Medical Industrial



Security

CHAPTER 6 MARKET BREAKDOWN BY APPLICATION

Artificial Sensing by Application

CHAPTER 7 MARKET BREAKDOWN BY REGION

Artificial Sensing by Region North America Europe Asia-Pacific Rest of World

CHAPTER 8 ANALYSIS OF MARKET OPPORTUNITIES

Types of Artificial Sensing Market Opportunities

CHAPTER 9 COMPANY PROFILES

ALPHA MOS AUTOLIV INC. **BALLUFF GMBH** BANNER ENGINEERING CORP. BLATEK INC. C2SENSE CANATU OY **CMOSIS BVBA** COGNEX CORP. CYBEROPTICS CORP. DARPA **E2V TECHNOLOGIES PLC** ELECTRONIC SENSOR TECHNOLOGY ENOSE CO. **GELSIGHT INC.** INTELLIGENT SENSOR TECHNOLOGY INC. **KEYENCE CORP.** MAGNA INTERNATIONAL INC. MASSA PRODUCTS CORP.



MICRON PRODUCTS INC. NATIONAL INSTRUMENTS OCCIPITAL INC. OCEAN OPTICS INC. ODOTECH OMNIVISION TECHNOLOGIES INC. OMRON CORP. OSSUR PCB PIEZOTRONICS INC. PEPPERL+FUCHS PRESSURE PROFILE SYSTEMS INC. QUALTRE INC. ROBOSCIENTIFIC SENSOR TECHNOLOGY LTD. SIEMENS MILLTRONICS PROCESS INSTRUMENT INC. STRATUSCENT SYNTOUCH INC. TACTUAL LABS CO. VAPORSENS YASKAWA MOTOMAN



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Artificial Sensing, by Region, Through 2023 Table 1: Key Trends in Artificial Sensing Table 2: Global Market for Artificial Sensing, by Type, Through 2023 Table 3: Global Market Shares of Artificial Sensing, by Type, 2017 Table 4: Global Market for Artificial Sensing, by End Use, Through 2023 Table 5: Global Market Shares of Artificial Sensing, by Type, 2017 Table 6: Global Market for Consumer Artificial Sensing, by Type, Through 2023 Table 7: Global Market for Medical Artificial Sensing, by Type, Through 2023 Table 8: Global Market for Industrial Artificial Sensing, by Type, Through 2023 Table 9: Global Market for Security Artificial Sensing, by Type, Through 2023 Table 10: Global Market for Artificial Sensing, by Application, Through 2023 Table 11: Global Market Shares of Artificial Sensing, by Application, 2017 Table 12: Global Market for Artificial Sensing, by Region, Through 2023 Table 13: Global Market Shares of Artificial Sensing, by Region, 2017 Table 14: North American Market for Artificial Sensing, by Type, Through 2023 Table 15: North American Market for Artificial Sensing, by End Use, Through 2023 Table 16: North American Market for Artificial Sensing, by Application, Through 2023 Table 17: European Market for Artificial Sensing, by Type, Through 2023 Table 18: European Market for Artificial Sensing, by End Use, Through 2023 Table 19: European Market for Artificial Sensing, by Application, Through 2023 Table 20: Asia-Pacific Market for Artificial Sensing, by Type, Through 2023 Table 21: Asia-Pacific Market for Artificial Sensing, by End Use, Through 2023 Table 22: Asia-Pacific Market for Artificial Sensing, by Application, Through 2023 Table 23: Rest of World Market for Artificial Sensing, by Type, Through 2023 Table 24: Rest of World Market for Artificial Sensing, by End Use, Through 2023 Table 25: Rest of World Market for Artificial Sensing, by Application, Through 2023



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Artificial Sensing, by Region, 2017-2023 Figure 1: Global Market for Artificial Sensing, by Type, 2017-2023 Figure 2: Global Market Shares of Artificial Sensing, by Type, 2017 Figure 3: Global Market for Artificial Sensing, by End Use, 2017-2023 Figure 4: Global Market Shares of Artificial Sensing, by Type, 2017 Figure 5: Global Market for Consumer Artificial Sensing, by Type, 2017-2023 Figure 6: Global Market for Medical Artificial Sensing, by Type, 2017-2023 Figure 7: Global Market for Industrial Artificial Sensing, by Type, 2017-2023 Figure 8: Global Market for Security Artificial Sensing, by Type, 2017-2023 Figure 9: Global Market for Artificial Sensing, by Application, 2017-2023 Figure 10: Global Market Shares of Artificial Sensing, by Application, 2017 Figure 11: Global Market for Artificial Sensing, by Region, 2017-2023 Figure 12: Global Market Shares of Artificial Sensing, by Region, 2017 Figure 13: North American Market for Artificial Sensing, by Type, 2017-2023 Figure 14: North American Market for Artificial Sensing, by End Use, 2017-2023 Figure 15: North American Market for Artificial Sensing, by Application, 2017-2023 Figure 16: European Market for Artificial Sensing, by Type, 2017-2023 Figure 17: European Market for Artificial Sensing, by End Use, 2017-2023 Figure 18: European Market for Artificial Sensing, by Application, 2017-2023 Figure 19: Asia-Pacific Market for Artificial Sensing, by Type, 2017-2023 Figure 20: Asia-Pacific Market for Artificial Sensing, by End Use, 2017-2023 Figure 21: Asia-Pacific Market for Artificial Sensing, by Application, 2017-2023 Figure 22: Rest of World Market for Artificial Sensing, by Type, 2017-2023 Figure 23: Rest of World Market for Artificial Sensing, by End Use, 2017-2023 Figure 24: Rest of World Market for Artificial Sensing, by Application, 2017-2023

COMPANIES MENTIONED

ALPHA MOS AUTOLIV INC. BALLUFF GMBH BANNER ENGINEERING CORP. BLATEK INC. C2SENSE CANATU OY



CMOSIS BVBA COGNEX CORP. CYBEROPTICS CORP. DARPA E2V TECHNOLOGIES PLC ELECTRONIC SENSOR TECHNOLOGY ENOSE CO. **GELSIGHT INC.** INTELLIGENT SENSOR TECHNOLOGY INC. **KEYENCE CORP.** MAGNA INTERNATIONAL INC. MASSA PRODUCTS CORP. MICRON PRODUCTS INC. NATIONAL INSTRUMENTS OCCIPITAL INC. OCEAN OPTICS INC. ODOTECH **OMNIVISION TECHNOLOGIES INC.** OMRON CORP. OSSUR PCB PIEZOTRONICS INC. **PEPPERL+FUCHS** PRESSURE PROFILE SYSTEMS INC. QUALTRE INC. ROBOSCIENTIFIC SENSOR TECHNOLOGY LTD. SIEMENS MILLTRONICS PROCESS INSTRUMENT INC. STRATUSCENT SYNTOUCH INC. TACTUAL LABS CO. VAPORSENS YASKAWA MOTOMAN



I would like to order

Product name: Artificial Sensing Systems: Global Markets to 2023 Product link: https://marketpublishers.com/r/AB49EDDED24EN.html Price: US\$ 1,375.00 (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/AB49EDDED24EN.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