

Wireless Sensors: Technologies and Americas Markets

https://marketpublishers.com/r/W73CF170CD9EN.html

Date: November 2018

Pages: 73

Price: US\$ 1,250.00 (Single User License)

ID: W73CF170CD9EN

Abstracts

Report Scope:

This report forecasts the growth prospects of the wireless sensor devices market for 2017 and 2018–2023. These forecasts are segmented by the following parameters: sensors, technology/standard, and end applications. The technology/standard is further segmented into Zigbee and RF4CE, Bluetooth and Bluetooth Smart, Wi-Fi and 6LoWPAN, RFID, and Other 802.15.4 based standards/technologies. The end applications are classified into home automation and other indoor applications, energy infrastructure, healthcare, industrial automation, logistics and transport, ecology and agriculture, defense and surveillance. The report also discusses strategies that major players have adopted in the wireless sensors Americas market.

Report Includes:

23 tables

Comprehensive overview of the Americas market for wireless sensors technologies

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

Country specific data and analysis for U.S., Canada, Mexico, Brazil, Argentina and other emerging economies

Coverage of various state-of-the-art wireless sensor technologies and



segmentation of the market by wireless standards, technologies, industry end users and application segments

U.S. Patent Analysis for innovations and new developments within the market

Study of impact analysis and discussion of technological, regulatory, and economic trends that are affecting the market

Company profiles of major corporate players within the semiconductor manufacturing industry, including ABB, Digi International, Emerson Electric Co. Endress + Hausser, Honeywell International Inc. HP (Aruba Networks), Johnson Controls International plc, and NXP Semiconductors



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of The Report
Research Methodology
Intended Audience
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET OVERVIEW

Key Trends in the Americas Wireless Sensor Market Mergers and Acquisitions

Market Drivers

Increased Adoption of Wireless Sensors Across Various Applications for Remote Monitoring

The Growth of Smart Cities

The Growth of Industrial Internet of Things

Market Restraints

Security and Privacy Issues of WSNs

Global Market Opportunities

Rising Potential for Wireless Sensors in Environmental Monitoring (Ecology) and Agriculture

Synergies/Collaborations Between Various Wireless Standards and Their Increasing Usage in Industrial Applications

CHAPTER 4 MEASURABLE PARAMETERS

Introduction
Wireless Temperature Sensors
Manufacturers
Wireless Pressure Sensors

Wireless Sensors: Technologies and Americas Markets



Manufacturers

Wireless Level Sensors

Manufacturers

Wireless Flow Sensors

Manufacturers

Wireless Chemical Composition Sensors

Manufacturers

Wireless Biological Characteristic Sensors

Wireless Motion and Position Sensors

Manufacturers

Wireless Surveillance and Image Sensors

Manufacturers/Suppliers

Wireless Humidity Sensors

Manufacturers

CHAPTER 5 WIRELESS SENSOR MARKET BY WIRELESS STANDARD/TECHNOLOGY

Introduction

802.15.4 Standard/Technology

Bluetooth and Bluetooth Smart

Technology and Implementation Overview

Bluetooth Smart: The Game Changer

&^%gh RFID

RFID Origins

Technology Overview and Implementation

Near-Field Communication: A Special Case of RFID

Wi-Fi, IPv6 over Low-power Wireless Personal Area Networks and Thread

&^%gh 6LOWPAN

Thread

Zigbee and RF4CE

Overview: Technology and Implementation

Zigbee PRO

Zigbee IP

Zigbee Smart Energy Standard

Other 802.15.4-based Technologies

WirelessHART

ISA100.11a Standard

EnOcean



Z-Wave

Market Size and Forecast

CHAPTER 6 WIRELESS SENSORS MARKET BY END-USE INDUSTRY

Introduction

Overall Market Size and Forecast

Industrial Automation

Market Size and Forecast

Energy Infrastructure

Market Size and Forecast

Ecology and Agriculture

Market Size and Forecast

Logistics and Transport

Market Size and Forecast

Defense and Surveillance

Market Size and Forecast

Healthcare

Market Size and Forecast

Home Automation and Other Indoor Applications Domain

Market Size and Forecast

CHAPTER 7 AMERICAS MARKET FOR WIRELESS SENSORS MARKET BY COUNTRY

Introduction

Overall Market Size and Forecast

United States

Market Size and Forecast by End-Use Industry

Canada

Market Size and Forecast by End-Use Industry

Brazil

Market Size and Forecast by End-Use Industry

Rest of the Americas

Market Size and Forecast by End-Use Industry

CHAPTER 8 COMPANY PROFILES

&^%gh ABB

Wireless Sensors: Technologies and Americas Markets



Company Overview

&^%gh DIGI INTERNATIONAL

Company Overview

Products Offered

&^%gh EMERSON ELECTRIC CO.

Company Overview

Developments and Strategies

&^%gh ENDRESS+HAUSER

Company Overview

&^%gh ENOCEAN

Company Overview

&^%gh HONEYWELL INTERNATIONAL INC.

Company Overview

Products Offered

&^%gh HEWLETT-PACKARD ENTERPRISE (ARUBA NETWORKS)

Company Overview

Products Offered

Developments and Strategies

&^%gh JACOBS ENGINEERING INC. (APPRION)

Company Overview

Products Offered

&^%gh JOHNSON CONTROLS INTERNATIONAL PLC (TYCO INTERNATIONAL PLC)

Company Overview

Products Offered

Developments and Strategies

&^%gh KCF TECHNOLOGIES

Company Overview

Products Offered

&^%gh MICROCHIP TECHNOLOGY (MICROSEMI CORP. AND ATMEL)

Company Overview

Products Offered

&^%gh NXP SEMICONDUCTOR

Company Overview

Products Offered

&^%gh RENESAS ELECTRONICS CORP. (INTEGRATED DEVICE TECHNOLOGY)

Company Overview

Products Offered

Developments and Strategies

&^%gh ROBERT BOSCH GMBH



Company Overview

Company Overview

&^%gh ROCKWELL AUTOMATION

Company Overview

&^%gh SCHNEIDER ELECTRIC

Company Overview

&^%gh SIEMENS AG

Company Overview

&^%gh STMICROELECTRONICS NV

Company Overview

&^%gh TEXAS INSTRUMENTS

Company Overview

&^%gh UNITED TECHNOLOGIES CORP.



List Of Tables

LIST OF TABLES

Summary Table: Americas Market for Wireless Sensor Devices, by End-Use Industry, Through 2023

- Table 1: Manufacturers Offering Wireless Temperature Sensors in the Americas
- Table 2: Manufacturers Offering Wireless Pressure Sensors in the Americas
- Table 3: Manufacturers/Suppliers Offering Wireless Level Sensors in the Americas
- Table 4: Manufacturers/Suppliers Offering Wireless Flow Sensors in the Americas
- Table 5: Manufacturers/Suppliers Offering Wireless Chemical Composition Sensors in the Americas
- Table 6: Manufacturers/Suppliers Offering Wireless Motion and Position Sensors in the Americas
- Table 7: Manufacturers/Suppliers Offering Wireless Surveillance and Image Sensors in the Americas
- Table 8: Manufacturers/Suppliers Offering Wireless Humidity Sensors in the Americas
- Table 9: Americas Market for Wireless Sensor Devices, by Wireless

Standard/Technology, Through 2023

- Table 10: Americas Market for Wireless Sensor Devices, by End-Use Industry, Through 2023
- Table 11: Americas Market for Wireless Sensor Devices in Industrial Automation, by Country, Through 2023
- Table 12: Americas Market for Wireless Sensor Devices in Energy Infrastructure, by Country, Through 2023
- Table 13: Americas Market for Wireless Sensor Devices in Ecology and Agriculture, by Country, Through 2023
- Table 14: Americas Market for Wireless Sensor Devices in Logistics and Transport, by Country, Through 2023
- Table 15: Americas Market for Wireless Sensor Devices in Defense and Surveillance, by Country, Through 2023
- Table 16: Americas Market for Wireless Sensor Devices in Healthcare, by Country, Through 2023
- Table 17: Americas Market for Wireless Sensor Devices in Home Automation and Other Indoor Applications, by Country, Through 2023
- Table 18: Americas Market for Wireless Sensor Devices, by Country, Through 2023
- Table 19: U.S. Market for Wireless Sensor Devices, by End-Use Industry, Through 2023
- Table 20: Canadian Market for Wireless Sensor Devices, by End-Use Industry, Through 2023



Table 21: Brazilian Market for Wireless Sensor Devices, by End-Use Industry, Through 2023

Table 22: Rest of Americas Market for Wireless Sensor Devices, by End-Use Industry, Through 2023



List Of Figures

LIST OF FIGURES

Summary Figure: Americas Market for Wireless Sensor Devices, by End-Use Industry, 2017-2023

Figure 1: Americas Market for Wireless Sensor Devices, by Wireless Standard/Technology 2017-2023

Figure 2: Americas Market for Wireless Sensor Devices, by End-Use Industry, 2017-2023

Figure 3: Americas Market for Wireless Sensor Devices, by Country, 2017-2023



I would like to order

Product name: Wireless Sensors: Technologies and Americas Markets
Product link: https://marketpublishers.com/r/W73CF170CD9EN.html

Price: US\$ 1,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/W73CF170CD9EN.html

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

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

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

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms