

# **Global Industrial Robots Market (Value, Volume): Analysis By Product (Articulated, Cylindrical, SCARA, Cartesian, Others), End-Users, Model Type, By Region, By Country (2020 Edition): Market Insights and Outlook Post Covid-19 Pandemic (2020-2025)**

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## **Abstracts**

### Executive Summary

The Global Industrial Robots Market was valued at approximately USD 17 billion in the year 2019. The global robotics market is experiencing a strong upswing in demand since many years, owing to rapid industrialization. The demand for industrial robots has been accelerating owing to the ongoing trend towards automation and continued innovative technical improvements in industrial robots. At automotive OEMs, industrial robots are welding and painting cars. Within warehouses, they are putting stock on shelves, picking out items for orders, transporting goods from docks to shipping areas, and packaging them for transport. The industrial robotics market is further expected to flourish with increasing government support for automation in industries including, industrial robotics across the globe.

Moreover, industrial robots offer several benefits, including cost reduction, increased rate of operation, size reduction, and improving quality, along with improved manufacturing efficiency and flexibility. Rising awareness regarding the benefits they offer is anticipated to affect the market positively.

Industrial robots find their greatest use in the automotive industry, where robots on assembly lines build cars, and the electrical/electronics industry, which uses robots to put chips on circuit boards. With the automotive and electronics sectors expected to remain leaders in automation, they will account for most industry-specific demand for

end-effectors.

Asia Pacific region holds the major Industrial Robots market share of around 66.40% in 2019. The rapid industrialization in developing economies in Asia Pacific could lead to a steady revenue generation opportunity for the industrial robotics industry in the coming years.

### Scope of the Report

The report analyses the Industrial Robots Market by Value (USD Million) and by Volume (Units).

The report analyses the Industrial Robots Market by End Users (Automotive, Electrical & Electronics, Metals & Machinery, Others).

The report assesses the Industrial Robots market by Product (Articulated Robots, Cylindrical Robots, SCARA Robots, Cartesian Robots, Others).

The report assesses the Industrial Robots market by Model Type (Traditional Industrial Robots, Collaborative Industrial Robots).

The Global Industrial Robots Market has been analysed By Region (Americas, Europe, Asia Pacific, MEA) and By Country (United States, Canada, Mexico, Germany, France, Italy, China, Japan, South Korea, India).

The key insights of the report have been presented through the frameworks of SWOT and Porter's Five Forces Analysis. Also, the attractiveness of the market has been presented by region, End Users, Product, and Model type. Also, the major opportunities, trends, drivers and challenges of the industry has been analysed in the report.

The report tracks competitive developments, strategies, mergers and acquisitions and new product development. The companies analysed in the report include ABB, Yaskawa Electric Corporation, FANUC Corporation, Mitsubishi Electric Corporation, Omron Corporation, Seiko Epson Corporation, iRobot Corporation, Midea Group, Kawasaki Robotics, Hikvision, Denso Corporation

The report presents the analysis of Industrial Robots market for the historical

period of 2015-2019 and the forecast period of 2020-2025.

### Key Target Audience

Industrial Robots Vendors

Consulting and Advisory Firms

Government and Policy Makers

Investment Banks and Equity Firms

Regulatory Authorities

## Contents

### **1. REPORT SCOPE AND METHODOLOGY**

- 1.1 Scope of the Report
- 1.2 Research Methodology
- 1.3 Executive Summary

### **2. STRATEGIC RECOMMENDATIONS**

### **3. INDUSTRIAL ROBOTS MARKET: PRODUCT OVERVIEW**

### **4. INDUSTRIAL ROBOTS MARKET: MERGER AND ACQUISITIONS**

### **5. GLOBAL INDUSTRIAL ROBOTS MARKET: SIZING AND FORECAST**

- 5.1 Market Size, By Value, Year 2015-2019
- 5.2 Market Size, By Value, Year 2020-2025
- 5.3 Market Size, By Sales Unit, Year 2015-2025
- 5.4 Impact of COVID-19 on Global Industrial Robots Market
- 5.5 Global Economic & Industrial Outlook

### **6. GLOBAL INDUSTRIAL ROBOTS MARKET SEGMENTATION, BY END USERS**

- 6.1 Global Industrial Robots Market: Segment Analysis
- 6.2 Competitive Scenario of Global Industrial Robots Market: By End Users (2019 & 2025)
- 6.3 By Automotive– Market Size and Forecast (2015-2025)
- 6.4 By Electrical & Electronics- Market Size and Forecast (2015-2025)
- 6.5 By Metals & Machinery Market Size and Forecast (2015-2025)
- 6.6 By Others– Market Size and Forecast (2015-2025)

### **7. GLOBAL INDUSTRIAL ROBOTS MARKET SEGMENTATION, BY PRODUCT**

- 7.1 Global Industrial Robots Market: Segment Analysis
- 7.2 Competitive Scenario of Global Industrial Robots Market: By Product (2019 & 2025)
- 7.3 By Articulated Robots– Market Size and Forecast (2015-2025)
- 7.4 By Cylindrical Robots– Market Size and Forecast (2015-2025)
- 7.5 By SCARA Robots– Market Size and Forecast (2015-2025)

7.6 By Cartesian Robots– Market Size and Forecast (2015-2025)

7.7 By Others– Market Size and Forecast (2015-2025)

## **8. GLOBAL INDUSTRIAL ROBOTS MARKET SEGMENTATION, BY MODEL TYPE**

8.1 Global Industrial Robots Market: Segment Analysis

8.2 Competitive Scenario of Global Industrial Robots Market: By Model Type (2019 & 2025)

8.3 By Traditional Industrial Robots– Market Size and Forecast (2015-2025)

8.4 By Collaborative Industrial Robots– Market Size and Forecast (2015-2025)

## **9. GLOBAL INDUSTRIAL ROBOTS MARKET: REGIONAL ANALYSIS**

9.1 Competitive Scenario of Global Industrial Robots Market: By Region (2019 & 2025)

## **10. AMERICAS INDUSTRIAL ROBOTS MARKET: AN ANALYSIS**

10.1 Americas Industrial Robots Market: Size and Forecast (2015-2025)

10.2 Americas Economic and industrial Statistics

10.3 Americas Industrial Robots Market– Prominent Companies

10.4 Market Segmentation By End Users (Automotive, Electrical & Electronics, Metals & Machinery, Others)

10.5 Market Segmentation By Product (Articulated Robots, Cylindrical Robots, SCARA Robots, Cartesian Robots, Others)

10.6 Americas Industrial Robots Market: Country Analysis

10.7 Market Opportunity Chart of America Industrial Robots Market - By Country, By Value (Year-2025)

10.8 Competitive Scenario of America Industrial Robots: By Country (2019 & 2025)

10.9 United States Industrial Robots Market: Size and Forecast (2015-2025)

10.10 United States Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

10.11 United States Economic and Industrial Statistics

10.12 Canada Industrial Robots Market: Size and Forecast (2015-2025)

10.13 Canada Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

10.14 Canada Economic and Industrial Statistics

10.15 Mexico Industrial Robots Market: Size and Forecast (2015-2025)

10.16 Mexico Industrial Robots Market Segmentation By By End Users, By Product (2015-2025)

10.17 Mexico Economic and Industrial Statistics

## **11. EUROPE INDUSTRIAL ROBOTS MARKET: AN ANALYSIS**

11.1 Europe Industrial Robots Market: Size and Forecast (2015-2025)

11.2 Europe Economic and industrial Statistics

11.3 Europe Industrial Robots Market– Prominent Companies

11.4 Market Segmentation By End Users (Automotive, Electrical & Electronics, Metals & Machinery, Others)

11.5 Market Segmentation By Product (Articulated Robots, Cylindrical Robots, SCARA Robots, Cartesian Robots, Others)

11.6 Europe Industrial Robots Market: Country Analysis

11.7 Market Opportunity Chart of Europe Industrial Robots Market - By Country, By Value (Year-2025)

11.8 Competitive Scenario of Europe Industrial Robots: By Country (2019 & 2025)

11.9 Germany Industrial Robots Market: Size and Forecast (2015-2025)

11.10 Germany Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

11.11 Germany Economic and Industrial Statistics

11.12 France Industrial Robots Market: Size and Forecast (2015-2025)

11.13 France Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

11.14 France Economic and Industrial Statistics

11.15 Italy Industrial Robots Market: Size and Forecast (2015-2025)

11.16 Italy Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

11.17 Italy Economic and Industrial Statistics

## **12. ASIA PACIFIC INDUSTRIAL ROBOTS MARKET: AN ANALYSIS**

12.1 Asia Pacific Industrial Robots Market: Size and Forecast (2015-2025)

12.2 Asia Pacific Economic and industrial Statistics

12.3 Asia Pacific Industrial Robots Market– Prominent Companies

12.4 Market Segmentation By End Users (Automotive, Electrical & Electronics, Metals & Machinery, Others)

12.5 Market Segmentation By Product (Articulated Robots, Cylindrical Robots, SCARA Robots, Cartesian Robots, Others)

12.6 Asia Pacific Industrial Robots Market: Country Analysis

12.7 Market Opportunity Chart of APAC Industrial Robots Market - By Country, By

Value (Year-2025)

12.8 Competitive Scenario of APAC Industrial Robots: By Country (2019 & 2025)

12.9 China Industrial Robots Market: Size and Forecast (2015-2025)

12.10 China Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

12.11 China Economic and Industrial Statistics

12.12 Japan Industrial Robots Market: Size and Forecast (2015-2025)

12.13 Japan Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

12.14 Japan Economic and Industrial Statistics

12.15 South Korea Industrial Robots Market: Size and Forecast (2015-2025)

12.16 South Korea Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

12.17 South Korea Economic and Industrial Statistics

12.18 India Industrial Robots Market: Size and Forecast (2015-2025)

12.19 India Industrial Robots Market Segmentation By End Users, By Product (2015-2025)

12.20 India Economic and Industrial Statistics

### **13. GLOBAL INDUSTRIAL ROBOTS MARKET DYNAMICS**

13.1 Global Industrial Robots Market Drivers

13.2 Global Industrial Robots Market Restraints

13.3 Global Industrial Robots Market Trends

### **14. MARKET ATTRACTIVENESS AND STRATEGIC ANALYSIS**

14.1 Market Attractiveness

14.1.1 Market Attractiveness Chart of Global Industrial Robots Market - By End Users (Year 2025)

14.1.2 Market Attractiveness Chart of Global Industrial Robots Market – By Product (Year 2025)

14.1.3 Market Attractiveness Chart of Global Industrial Robots Market – By Model Type (Year 2025)

14.1.4 Market Attractiveness Chart of Global Industrial Robots Market - By Region, Year-2025)

### **15. COMPETITIVE LANDSCAPE**

15.1 Market Share of global leading companies

15.2 SWOT Analysis

15.3 Porter's Five Force Analysis

## **16. COMPANY PROFILES (BUSINESS DESCRIPTION, FINANCIAL ANALYSIS, BUSINESS STRATEGY)**

16.1 ABB

16.2 Yaskawa Electric Corporation

16.3 FANUC Corporation

16.4 Mitsubishi Electric Corporation

16.5 Omron Corporation

16.6 Seiko Epson Corporation

16.7 iRobot Corporation

16.8 Midea Group

16.9 Kawasaki Robotics

16.10 Hikvision

16.11 Denso Corporation



## List Of Figures

### LIST OF FIGURES

Figure 1: Global Industrial Robots Market Size, By Value, 2015-2019 (USD Million)

Figure 2: Global Industrial Robots Market Size, By Value, 2020-2025 (USD Million)

Figure 3: Global Industrial Robots Market Size, By Sales Unit, 2015-2025

Figure 4: Robotic Process Automation (RPA) Software Market Share (%), 2018

Figure 5: Global Robotics and drones spending Guide share (%), 2019H1

Figure 6: Global spending on the Internet of Things (IOT), USD Billion. 2017-2019

Figure 7: Global Industry (Including Construction), value added (annual growth), 2014-19

Figure 8: Global annual installed base of industrial robots, 2016-2019 (Millions)

Figure 9: Global operational stock of industrial robots ('000 Units), 2013-19

Figure 10: Robot density in the manufacturing industry (robots installed per 10,000 employees), 2018

Figure 11: Global industrial robots: average selling price (1,000 Dollars), 2013-18

Figure 12: Global IT industry growth rate, 2014-2019

Figure 13: Global Average number of installed robots per 10,000 employees in the manufacturing industry

Figure 14: Global annual installation of industrial robots by region ('000 of Units), 2014-19

Figure 15: Global annual supply of industrial robots by industry, 2016-2018 ('000 Units)

Figure 16: Global Industrial Robots Market- By End Users Market Share, 2019 & 2025

Figure 17: Global Industrial Robots Market- By Automotive, By Value (USD Million), 2015-2025

Figure 18: Global Industrial Robots Market- By Electrical & Electronics, By Value (USD Million), 2015-2025

Figure 19: Global Industrial Robots Market- By Metals & Machinery, By Value (USD Million), 2015-2025

Figure 20: Global Industrial Robots Market- By Others, By Value (USD Million), 2015-2025

Figure 21: Global Industrial Robots Market- By Product Market Share, 2019 & 2025

Figure 22: Global Industrial Robots Market- By Articulated Robots, By Value (USD Million), 2015-2025

Figure 23: Global Industrial Robots Market- By Cylindrical Robots, By Value (USD Million), 2015-2025

Figure 24: Global Industrial Robots Market- By SCARA Robots, By Value (USD Million), 2015-2025

Figure 25: Global Industrial Robots Market- By Cartesian Robots, By Value (USD Million), 2015-2025

Figure 26: Global Industrial Robots Market- By Others, By Value (USD Million), 2015-2025

Figure 27: Global Industrial Robots Market- By Model Type Market Share, 2019 & 2025

Figure 28: Global Industrial Robots Market- By Traditional, By Value (USD Million), 2015-2025

Figure 29: Global Industrial Robots Market- By Collaborative, By Value (USD Million), 2015-2025

Figure 30: Global Industrial Robots Market by model Type, By Installation, 2015-2018 (Units)

Figure 31: Global Industrial Robots Market- By Region Market Share, 2019 & 2025

Figure 32: Americas Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 33: Latin America & Caribbean Industry (Including Construction), value added (annual growth), 2014-19

Figure 34: North America Industrial robots orders (Units)

Figure 35: America's Industrial robots sales Unit, 2015-2019

Figure 36: Americas Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 37: Americas Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 38: Market Opportunity Chart of Americas Industrial Robots Market- By Country, By Value (Year-2025)

Figure 39 Americas Industrial Robots Market- By Country Market Share, 2019 & 2025

Figure 40: United States Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 41: United States Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 42: United States Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 43: Estimated Annual Supply of Industrial Robots in the U.S (in 1,000 of units)

Figure 44: United States GDP (USD Trillion), 2014-2019

Figure 45: U.S. Exports of Industrial Robots for Multiple Uses, 2018 (USD million)

Figure 46: U.S. Imports of Industrial Robots for Multiple Uses, 2018 (USD million)

Figure 47: Canada Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 48: Canada Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 49: Canada Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

- Figure 50: Canada: Manufacturing value added as a proportion of GDP (%)
- Figure 51: Canada Manufacturing, value added (annual % growth), 2014-19
- Figure 52: Canada annual installation of industrial robots ('000 of units), 2015-2018
- Figure 53: Mexico Industrial Robots Market Size, By Value, 2015-2025 (USD Million)
- Figure 54: Mexico Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025
- Figure 55: Mexico Industrial Robots Market- By Product, By Value (USD Million), 2015-2025
- Figure 56: Mexico: Manufacturing value added as a proportion of GDP (%)
- Figure 57: Mexico Manufacturing, value added (annual % growth), 2014-19
- Figure 58: Mexico Industry (including construction), value added (USD Billion) 2013-2018
- Figure 59: Mexico annual installation of industrial robots ('000 of units), 2015-2018
- Figure 60: Europe Industrial Robots Market Size, By Value, 2015-2025 (USD Million)
- Figure 61: European Union Industry (Including Construction), value added (annual growth), 2014-19
- Figure 62: European Union Manufacturing, value added (annual growth), 2014-19
- Figure 63: Europe's Industrial robots sales Unit, 2015-2019
- Figure 64: Europe Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025
- Figure 65: Europe Industrial Robots Market- By Product, By Value (USD Million), 2015-2025
- Figure 66: Market Opportunity Chart of Europe Industrial Robots Market- By Country, By Value (Year-2025)
- Figure 67: Europe Industrial Robots Market- By Country Market Share, 2019 & 2025
- Figure 68: Germany Industrial Robots Market Size, By Value, 2015-2025 (USD Million)
- Figure 69: Germany Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025
- Figure 70: Germany Industrial Robots Market- By Product, By Value (USD Million), 2015-2025
- Figure 71: Germany: Manufacturing value added as a proportion of GDP (%)
- Figure 72: Germany Manufacturing, value added (annual % growth), 2014-19
- Figure 73: Germany Industry (including construction), value added (USD Trillion) 2013-2018
- Figure 74: Germany annual installation of industrial robots ('000 of units), 2014-2018
- Figure 75: France Industrial Robots Market Size, By Value, 2015-2025 (USD Million)
- Figure 76: France Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025
- Figure 77: France Industrial Robots Market- By Product, By Value (USD Million),

2015-2025

Figure 78: France: Manufacturing value added as a proportion of GDP (%)

Figure 79: France Manufacturing, value added (annual % growth), 2014-19

Figure 80: France Industry (including construction), value added (USD Billion)

2013-2018

Figure 81: France annual installation of industrial robots ('000 of units), 2014-2018

Figure 82: Italy Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 83: Italy Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 84: Italy Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 85: Italy: Manufacturing value added as a proportion of GDP (%)

Figure 86: Italy Manufacturing, value added (annual % growth), 2014-19

Figure 87: Italy Industry (including construction), value added (USD Billion) 2013-2018

Figure 88: Italy annual installation of industrial robots ('000 of units), 2014-2018

Figure 89: Asia Pacific Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 90: Asian developing countries manufacturing growth rate (%)

Figure 91: Robot Installed per 10,000 employees, 2018

Figure 92: Asia pacific IT spending YOY Growth

Figure 93: APAC annual installation of industrial robots, 2014-2018 ('000 Units)

Figure 94: Asia Pacific Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 95: Asia Pacific Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 96: Market Opportunity Chart of APAC Industrial Robots Market- By Country, By Value (Year-2025)

Figure 97: APAC Industrial Robots Market- By Country Market Share, 2019 & 2025

Figure 98: China Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 99: China Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 100: China Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 101: Estimated operational stock of industrial robots at year-end in China

Figure 102: Annual installation of industrial robots in china by application, 2018

Figure 103: Number of installed industrial robots per 10,000 employees in manufacturing industry, 2014-18

Figure 104: China annual installation of industrial robots ('000 of units), 2014-2018

Figure 105: Japan Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 106: Japan Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 107: Japan Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 108: Japan: Manufacturing value added as a proportion of GDP (%)

Figure 109: Japan Manufacturing, value added (annual % growth), 2014-18

Figure 110: Japan Industry (including construction), value added (annual % growth) 2013-2018

Figure 111: Japan annual installation of industrial robots ('000 of units), 2014-2018

Figure 112: South Korea Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 113: South Korea Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 114: South Korea Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 115: South Korea: Manufacturing value added as a proportion of GDP (%)

Figure 116: South Korea-Industrial Production, annual percent change, 2014-2019

Figure 117: South Korea Industry (including construction), value added (USD Billion) 2013-2018

Figure 118: South Korea annual installation of industrial robots ('000 of units), 2014-2018

Figure 119: India Industrial Robots Market Size, By Value, 2015-2025 (USD Million)

Figure 120: India Industrial Robots Market- By End Users, By Value (USD Million), 2015-2025

Figure 121: India Industrial Robots Market- By Product, By Value (USD Million), 2015-2025

Figure 122: India: Manufacturing value added as a proportion of GDP (%)

Figure 123: India Manufacturing, value added (annual % growth), 2014-19

Figure 124: India Industry (including construction), value added (USD Billion) 2013-2018

Figure 125: India annual installation of industrial robots ('000 of units), 2014-2018

Figure 126: Market Attractiveness Chart of Global Industrial Robots Market- By End Users (Year-2025)

Figure 127: Market Attractiveness Chart of Global Industrial Robots Market- By Product (Year-2025)

Figure 128: Market Attractiveness Chart of Global Industrial Robots Market- By Model Type (Year-2025)

Figure 129: Market Attractiveness Chart of Global Industrial Robots Market- By Region (Year-2025)

Figure 130: Market share of leading companies of Industrial Robots, 2019



- Figure 131: ABB Annual Sales Revenue, 2015-2019 (USD Million)
- Figure 132: ABB Net Income, 2015-2019 (USD Million)
- Figure 133: ABB Sales Revenue, By Business Segment (%), FY2019
- Figure 134: ABB Sales Revenue, By Geographical Segment (%), FY2019
- Figure 135: Yaskawa Electric Annual Sales Revenue, 2015-2019 (USD Million)
- Figure 136: Yaskawa Electric Profit, 2015-2019 (USD Million)
- Figure 137: Yaskawa Electric Sales Revenue, By Business Segment (%), FY2018
- Figure 138: Yaskawa Electric Sales Revenue, By Geographical Segment (%), FY2018
- Figure 139: FANUC Annual Sales Revenue, 2015-2019 (USD Million)
- Figure 140: FANUC Net Income, 2015-2019 (USD Million)
- Figure 141: FANUC Sales Revenue, By Business Segment (%), FY2019
- Figure 142: FANUC Sales Revenue, By Geographical Segment (%), FY2019
- Figure 143: Mitsubishi Annual Sales Revenue, 2015-2019 (USD Billion)
- Figure 144: Mitsubishi Net Profit, 2015-2019 (USD Billion)
- Figure 145: Mitsubishi Sales Revenue, By Business Segment (%), FY2019
- Figure 146: Mitsubishi Sales Revenue, By Geographical Segment (%), FY2019
- Figure 147: Omron Annual Sales Revenue, 2015-2019 (USD Billion)
- Figure 148: Omron Net Income, 2015-2019 (USD Billion)
- Figure 149: Omron Sales Revenue, By Business Segment (%), FY2019
- Figure 150: Omron Sales Revenue, By Geographical Segment (%), FY2019
- Figure 151: Seiko Epson Annual Sales Revenue, 2015-2019 (USD Billion)
- Figure 152: Seiko Epson Profit, 2015-2019 (USD Million)
- Figure 153: Seiko Epson Sales Revenue, By Business Segment (%), FY2019
- Figure 154: Seiko Epson Sales Revenue, By Geographical Segment (%), FY2019
- Figure 155: iRobot Annual Sales Revenue, 2015-2019 (USD Million)
- Figure 156: iRobot Net Income, 2015-2019 (USD Million)
- Figure 157: iRobot Sales Revenue, By Geographical Segment (%), FY2019
- Figure 158: iRobot Sales Revenue, By Geographical Segment (%), FY2019
- Figure 159: Midea Annual Sales Revenue, 2015-2019 (USD Billion)
- Figure 160: Midea Net Profit, 2015-2019 (USD Billion)
- Figure 161: Midea Sales Revenue, By Business Segment (%), FY2019
- Figure 162: Midea Sales Revenue, By Geographical Segment (%), FY2019
- Figure 163: Kawasaki Annual Sales Revenue, 2015-2019 (USD Billion)
- Figure 164: Kawasaki Net Profit, 2015-2019 (USD Billion)
- Figure 165: Kawasaki Sales Revenue, By Business Segment (%), FY2019
- Figure 166: Kawasaki Sales Revenue, By Geographical Segment (%), FY2018
- Figure 167: Hikvision Annual Sales Revenue, 2015-2019 (USD Million)
- Figure 168: Hikvision Net Profit, 2015-2019 (USD Million)
- Figure 169: Hikvision Sales Revenue, By Business Segment (%), FY2019

Figure 170: Hikvision Sales Revenue, By Geographical Segment (%), FY2019

Figure 171: DENSO Annual Sales Revenue, 2015-2019 (USD Billion)

Figure 172: DENSO Profit for the period, 2015-2019 (USD Billion)

Figure 173: DENSO Sales Revenue, By Business Segment (%), FY2019

Figure 174: DENSO Sales Revenue, By Geographical Segment (%), FY2019

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