

Global Motion Control Software in Robotics Market Size study, by Robot Type (Articulated, Cartesian, Cylindrical, Polar, SCARA, Delta), by Robotic System Type (Manipulation Robotic System, Mobile Robotic System, Data Acquisition and Control System), by Application (Industrial Robot, Medical Robot, Consumer Robot), by Offering (Standard, Customized), by Software (Chemical Pick & Place, Drilling, Hold & Rotate, Painting, Striking, Punching & Blanking, Welding, Inspection, Cutting, Layout, Marking & Measurement, Grinding & Polishing, Other), by Motion Type (Linear, Rotary, Oscillatory, Omni-Directionally), by End-User (Manufacturing Industries, Oil & Gas, Healthcare, Research Academia, Others) and Regional Forecasts 2022-2028

https://marketpublishers.com/r/G4F42350A6B4EN.html

Date: April 2022

Pages: 200

Price: US\$ 4,950.00 (Single User License)

ID: G4F42350A6B4EN

Abstracts

Global Motion Control Software in Robotics Market is valued at approximately USD 7.56 billion in 2021 and is anticipated to grow with a healthy growth rate of more than 19.6 % over the forecast period 2022-2028. Motion Control Software is a critical component of robotic systems that determines how a robot should move in order to complete predefined tasks. It allows you to manipulate the machine tooling or the part itself in a precise and controlled manner. Increasing innovations in software, rising adoption of linear robotics and rising liability on automation have driven the adoption of Motion



Control Software in Robotics across the projected period. For Instance: According to the International Federation of Robotics (IFB), the use of industrial robots grew by 10% in 2021, with about 3 million industrial robots operating in companies. Also, rising preference for efficient and automatic systems and involvement of leading Robotic Industries is most likely to boost the overall growth of the Motion Control Software in Robotics market. However, lack of skilled specialists and lack of awareness of the technology can obstruct the market's expansion over the projection period of 2022-2028.

The key regions considered for the Global Motion Control Software In Robotics Market study include Asia Pacific, North America, Europe, Latin America and Rest of the World. North America is the leading region across the world. Extensive use of robotics in the automotive, manufacturing and healthcare industries is driving the market growth in the region. Whereas, APEJ is also anticipated to exhibit the highest growth rate over the forecast period 2022-2028. The market is expected to grow during the projected period due to the extensive adoption of automation and rapid industrialization.

Major market players included in this report are:

ABB Ltd.

Fanuc Robotics Company

Teradyne

Kuka AG

Yamaha Motor Co.

Yaskawa Electric Corp.

Denso Wave

Omron Corporation

Nachi Robotics System

Energid Technologies

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:



By Robot Type: Articulated Cartesian Cylindrical Polar SCARA Delta
By Robotic System Type: Manipulation Robotic System Mobile Robotic System Data Acquisition and Control System
By Application: Industrial Robot Medical Robot Consumer Robot
By Offering: Standard Customized By Software: Pick & Place Drilling Hold & Rotate Painting Striking, Punching & Blanking Welding Inspection Cutting Layout, Marking & Measurement Grinding & Polishing Other
By Motion Type: Linear Rotary Oscillatory

Omni-Directionally



By End-User:
Manufacturing Industries
Oil & Gas
Healthcare
Research Academia
Others
By Region:
North America
U.S.
Canada
Europe

France

Germany

Spain Italy

UK

ROE

Asia Pacific

China

India

Japan

Australia

South Korea

RoAPAC

Latin America

Brazil

Mexico

Rest of the World

Furthermore, years considered for the study are as follows:

Historical year - 2018, 2019

Base year - 2020

Forecast period – 2021 to 2027

Target Audience of the Global Motion Control Software in Robotics Market in Market



Study:

Key Consulting Companies & Advisors
Large, medium-sized, and small enterprises
Venture capitalists
Value-Added Resellers (VARs)
Third-party knowledge providers
Investment bankers
Investors



Contents

CHAPTER 1. EXECUTIVE SUMMARY

- 1.1. Market Snapshot
- 1.2. Global & Segmental Market Estimates & Forecasts, 2020-2028 (USD Billion)
- 1.2.1. Motion Control Software in Robotics Market, by Region, 2020-2028 (USD Billion)
- 1.2.2. Motion Control Software in Robotics Market, by Robotic Type, 2020-2028 (USD Billion)
- 1.2.3. Motion Control Software in Robotics Market, by Robotic System Type, 2020-2028 (USD Billion)
- 1.2.4. Motion Control Software in Robotics Market, by Application, 2020-2028 (USD Billion)
- 1.2.5. Motion Control Software in Robotics Market, by Offering, 2020-2028 (USD Billion)
- 1.2.6. Motion Control Software in Robotics Market, by Software, 2020-2028 (USD Billion)
- 1.2.7. Motion Control Software in Robotics Market, by Motion Type, 2020-2028 (USD Billion)
- 1.2.8. Motion Control Software in Robotics Market, by End-User, 2020-2028 (USD Billion)
- 1.3. Key Trends
- 1.4. Estimation Methodology
- 1.5. Research Assumption

CHAPTER 2. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET DEFINITION AND SCOPE

- 2.1. Objective of the Study
- 2.2. Market Definition & Scope
 - 2.2.1. Scope of the Study
 - 2.2.2. Industry Evolution
- 2.3. Years Considered for the Study
- 2.4. Currency Conversion Rates

CHAPTER 3. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET DYNAMICS



- 3.1. Motion Control Software in Robotics Market Impact Analysis (2020-2028)
 - 3.1.1. Market Drivers
 - 3.1.1.1. Increasing innovations in software
 - 3.1.1.2. Rising adoption of linear robotics
 - 3.1.1.3. Rising liability on automation
 - 3.1.2. Market Challenges
 - 3.1.2.1. Lack of skilled specialists
 - 3.1.2.2. Lack of awareness of the technology
 - 3.1.3. Market Opportunities
 - 3.1.3.1. Rising preference for efficient and automatic Systems
 - 3.1.3.2. Involvement of leading Robotic Industries

CHAPTER 4. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET INDUSTRY ANALYSIS

- 4.1. Porter's 5 Force Model
 - 4.1.1. Bargaining Power of Suppliers
 - 4.1.2. Bargaining Power of Buyers
 - 4.1.3. Threat of New Entrants
 - 4.1.4. Threat of Substitutes
 - 4.1.5. Competitive Rivalry
 - 4.1.6. Futuristic Approach to Porter's 5 Force Model (2019-2028)
- 4.2. PEST Analysis
 - 4.2.1. Political
 - 4.2.2. Economical
 - 4.2.3. Social
 - 4.2.4. Technological
- 4.3. Investment Adoption Model
- 4.4. Analyst Recommendation & Conclusion
- 4.5. Top investment opportunity
- 4.6. Top winning strategies

CHAPTER 5. RISK ASSESSMENT: COVID-19 IMPACT

- 5.1.1. Assessment of the overall impact of COVID-19 on the industry
- 5.1.2. Pre COVID-19 and post COVID-19 market scenario

CHAPTER 6. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, BY ROBOT TYPE



- 6.1. Market Snapshot
- 6.2. Global Motion Control Software in Robotics Market by Robot Type, Performance Potential Analysis
- 6.3. Global Motion Control Software in Robotics Market Estimates & Forecasts by Robot Type, 2019-2028 (USD Billion)
- 6.4. Motion Control Software in Robotics Market, Sub Segment Analysis
 - 6.4.1 Articulated
 - 6.4.2 Cartesian
 - 6.4.3 Cylindrical
 - 6.4.4 Polar
 - 6.4.5 SCARA
 - 6.4.6 Delta

CHAPTER 7. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, BY ROBOTIC SYSTEM TYPE

- 7.1. Market Snapshot
- 7.2. Global Motion Control Software in Robotics Market by Robotic System Type, Performance Potential Analysis
- 7.3. Global Motion Control Software in Robotics Market Estimates & Forecasts by Robotic System Type, 2019-2028 (USD Billion)
- 7.4. Motion Control Software in Robotics Market, Sub Segment Analysis
 - 7.4.1 Manipulation Robotic System
 - 7.4.2 Mobile Robotic System
 - 7.4.3 Data Acquisition and Control System

CHAPTER 8. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, BY APPLICATION

- 8.1. Market Snapshot
- 8.2. Global Motion Control Software in Robotics Market by Application, Performance Potential Analysis
- 8.3. Global Motion Control Software in Robotics Market Estimates & Forecasts by Application, 2019-2028 (USD Billion)
- 8.4. Motion Control Software in Robotics Market, Sub Segment Analysis
 - 8.4.1 Industrial Robot
 - 8.4.2 Medical Robot
 - 8.4.3 Consumer Robot



CHAPTER 9. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, BY OFFERING

- 9.1. Market Snapshot
- 9.2. Global Motion Control Software in Robotics Market by Offering, Performance Potential Analysis
- 9.3. Global Motion Control Software in Robotics Market Estimates & Forecasts by Offering, 2019-2028 (USD Billion)
- 9.4. Motion Control Software in Robotics Market, Sub Segment Analysis
 - 9.4.1 Standard
 - 9.4.2 Customized

CHAPTER 10. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, BY SOFTWARE

- 10.1. Market Snapshot
- 10.2. Global Motion Control Software in Robotics Market by Software, Performance Potential Analysis
- 10.3. Global Motion Control Software in Robotics Market Estimates & Forecasts by Software, 2019-2028 (USD Billion)
- 10.4. Motion Control Software in Robotics Market, Sub Segment Analysis
 - 10.4.1 Chemical Pick & Place
 - 10.4.2 Drilling
 - 10.4.3 Hold & Rotate
 - 10.4.4 Painting
 - 10.4.5 Striking, Punching & Blanking
 - 10.4.6 Welding
 - 10.4.7 Inspection
 - 10.4.8 Cutting
 - 10.4.9 Layout, Marking & Measurement
 - 10.4.10 Grinding & Polishing
 - 10.4.11 Other

CHAPTER 11. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, BY MOTION TYPE

- 11.1. Market Snapshot
- 11.2. Global Motion Control Software in Robotics Market by Motion Type, Performance -



Potential Analysis

- 11.3. Global Motion Control Software in Robotics Market Estimates & Forecasts by Motion Type, 2019-2028 (USD Billion)
- 11.4. Motion Control Software in Robotics Market, Sub Segment Analysis
 - 11.4.1 Linear
 - 11.4.2 Rotatory
 - 11.4.3 Oscillatory
 - 11.4.4 Omni-Directionally

CHAPTER 12. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, BY END-USER

- 12.1. Market Snapshot
- 12.2. Global Motion Control Software in Robotics Market by End-User, Performance Potential Analysis
- 12.3. Global Motion Control Software in Robotics Market Estimates & Forecasts by End-User, 2019-2028 (USD Billion)
- 12.4. Motion Control Software in Robotics Market, Sub Segment Analysis
 - 12.5.1 Manufacturing Industries
 - 12.5.2 Oil & Gas
 - 12.5.3 Healthcare
 - 12.5.4 Research Academia
 - 12.5.5 Others

CHAPTER 13. GLOBAL MOTION CONTROL SOFTWARE IN ROBOTICS MARKET, REGIONAL ANALYSIS

- 13.1. Motion Control Software in Robotics Market, Regional Market Snapshot
- 13.2. North America Motion Control Software in Robotics Market
 - 13.2.1. U.S. Motion Control Software in Robotics Market
 - 13.2.1.1. Robotic Type breakdown estimates & forecasts, 2019-2028
 - 13.2.1.2. Robotic System Type breakdown estimates & forecasts, 2019-2028
 - 13.2.1.3. Application breakdown estimates & forecasts, 2019-2028
 - 13.2.1.4. Offering breakdown estimates & forecasts, 2019-2028
 - 13.2.1.5. Software breakdown estimates & forecasts, 2019-2028
 - 13.2.1.6. Motion Type breakdown estimates & forecasts, 2019-2028
 - 13.2.1.7. End-User breakdown estimates & forecasts, 2019-2028
- 13.2.2. Canada Motion Control Software in Robotics Market
- 13.3. Europe Motion Control Software in Robotics Market Snapshot



- 13.3.1. U.K. Motion Control Software in Robotics Market
- 13.3.2. Germany Motion Control Software in Robotics Market
- 13.3.3. France Motion Control Software in Robotics Market
- 13.3.4. Spain Motion Control Software in Robotics Market
- 13.3.5. Italy Motion Control Software in Robotics Market
- 13.3.6. Rest of Europe Motion Control Software in Robotics Market
- 13.4. Asia-Pacific Motion Control Software in Robotics Market Snapshot
 - 13.4.1. China Motion Control Software in Robotics Market
 - 13.4.2. India Motion Control Software in Robotics Market
 - 13.4.3. Japan Motion Control Software in Robotics Market
 - 13.4.4. Australia Motion Control Software in Robotics Market
 - 13.4.5. South Korea Motion Control Software in Robotics Market
- 13.4.6. Rest of Asia Pacific Motion Control Software in Robotics Market
- 13.5. Latin America Motion Control Software in Robotics Market Snapshot
 - 13.5.1. Brazil Motion Control Software in Robotics Market
 - 13.5.2. Mexico Motion Control Software in Robotics Market
- 13.6. Rest of The World Motion Control Software in Robotics Market

CHAPTER 14. COMPETITIVE INTELLIGENCE

- 14.1. Top Market Strategies
- 14.2. Company Profiles
 - 14.2.1. ABB Ltd.
 - 14.2.1.1. Key Information
 - 14.2.1.2. Overview
 - 14.2.1.3. Financial (Subject to Data Availability)
 - 14.2.1.4. End-User Summary
 - 14.2.1.5. Recent Developments
 - 14.2.2. Fanuc Robotics Company
 - 14.2.3. Teradyne
 - 14.2.4. Kuka AG
 - 14.2.5. Yamaha Motor Co.
 - 14.2.6. Yaskawa Electric Corp.
 - 14.2.7. Denso Wave
 - 14.2.8. Omron Corporation
 - 14.2.9. Nachi Robotics System
 - 14.2.10. Energid Technologies

CHAPTER 15. RESEARCH PROCESS



- 15.1 Research Process
 - 15.1.1 Data Mining
 - 15.1.2 Analysis
 - 15.1.3 Market Estimation
 - 15.1.4 Validation
- 15.1.5 Publishing
- 15.2 Research Attributes
- 15.3 Research Assumption



List Of Tables

LIST OF TABLES

- TABLE 1. Global Motion Control Software in Robotics Market, report scope
- TABLE 2. Global Motion Control Software in Robotics Market estimates & forecasts by Region 2019-2028 (USD Billion)
- TABLE 3. Global Motion Control Software in Robotics Market estimates & forecasts by Robot Type 2019-2028 (USD Billion)
- TABLE 4. Global Motion Control Software in Robotics Market estimates & forecasts by Robotic System Type 2019-2028 (USD Billion)
- TABLE 5. Global Motion Control Software in Robotics Market estimates & forecasts by Application 2019-2028 (USD Billion)
- TABLE 6. Global Motion Control Software in Robotics Market estimates & forecasts by Offering 2019-2028 (USD Billion)
- TABLE 7. Global Motion Control Software in Robotics Market estimates & forecasts by Software 2019-2028 (USD Billion)
- TABLE 8. Global Motion Control Software in Robotics Market estimates & forecasts by Motion Type 2019-2028 (USD Billion)
- TABLE 9. Global Motion Control Software in Robotics Market estimates & forecasts by End-User 2019-2028 (USD Billion)
- TABLE 10. Global Motion Control Software in Robotics Market by segment, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 11. Global Motion Control Software in Robotics Market by region, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 12. Global Motion Control Software in Robotics Market by segment, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 13. Global Motion Control Software in Robotics Market by region, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 14. Global Motion Control Software in Robotics Market by segment, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 15. Global Motion Control Software in Robotics Market by region, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 16. Global Motion Control Software in Robotics Market by segment, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 17. Global Motion Control Software in Robotics Market by region, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 18. Global Motion Control Software in Robotics Market by segment, estimates & forecasts, 2019-2028 (USD Billion)



- TABLE 19. Global Motion Control Software in Robotics Market by region, estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 20. U.S. Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 21. U.S. Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 22. U.S. Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 23. Canada Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 24. Canada Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 25. Canada Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 26. UK Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 27. UK Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 28. UK Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 29. Germany Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 30. Germany Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 31. Germany Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 32. RoE Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 33. RoE Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 34. RoE Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 35. China Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)
- TABLE 36. China Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 37. China Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)
- TABLE 38. India Motion Control Software in Robotics Market estimates & forecasts,



2019-2028 (USD Billion)

TABLE 39. India Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 40. India Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 41. Japan Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)

TABLE 42. Japan Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 43. Japan Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 44. RoAPAC Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)

TABLE 45. RoAPAC Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 46. RoAPAC Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 47. Brazil Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)

TABLE 48. Brazil Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 49. Brazil Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 50. Mexico Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)

TABLE 51. Mexico Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 52. Mexico Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 53. RoLA Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)

TABLE 54. RoLA Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 55. RoLA Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 56. Row Motion Control Software in Robotics Market estimates & forecasts, 2019-2028 (USD Billion)

TABLE 57. Row Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)



TABLE 58. Row Motion Control Software in Robotics Market estimates & forecasts by segment 2019-2028 (USD Billion)

TABLE 59. List of secondary End-User Types, used in the study of global Motion Control Software in Robotics Market

TABLE 60. List of primary End-User Types, used in the study of global Motion Control Software in Robotics Market

TABLE 61. Years considered for the study

TABLE 62. Exchange rates considered



List Of Figures

LIST OF FIGURES

- FIG 1. Global Motion Control Software in Robotics Market, research methodology
- FIG 2. Global Motion Control Software in Robotics Market, market estimation techniques
- FIG 3. Global market size estimates & forecast methods
- FIG 4. Global Motion Control Software in Robotics Market, key trends 2021f
- FIG 5. Global Motion Control Software in Robotics Market, growth prospects 2022-2028
- FIG 6. Global Motion Control Software in Robotics Market, porters 5 force model
- FIG 7. Global Motion Control Software in Robotics Market, pest analysis
- FIG 8. Global Motion Control Software in Robotics Market, value chain analysis
- FIG 9. Global Motion Control Software in Robotics Market by segment, 2019 & 2028 (USD Billion)
- FIG 10. Global Motion Control Software in Robotics Market by segment, 2019 & 2028 (USD Billion)
- FIG 11. Global Motion Control Software in Robotics Market by segment, 2019 & 2028 (USD Billion)
- FIG 12. Global Motion Control Software in Robotics Market by segment, 2019 & 2028 (USD Billion)
- FIG 13. Global Motion Control Software in Robotics Market by segment, 2019 & 2028 (USD Billion)
- FIG 14. Global Motion Control Software in Robotics Market, regional snapshot 2019 & 2028
- FIG 15. North America Motion Control Software in Robotics Market 2019 & 2028 (USD Billion)
- FIG 16. Europe Motion Control Software in Robotics Market 2019 & 2028 (USD Billion)
- FIG 17. Asia pacific Motion Control Software in Robotics Market 2019 & 2028 (USD Billion)
- FIG 18. Latin America Motion Control Software in Robotics Market 2019 & 2028 (USD Billion)
- FIG 19. Global Motion Control Software in Robotics Market, company market share analysis (2021)



I would like to order

Product name: Global Motion Control Software in Robotics Market Size study, by Robot Type
(Articulated, Cartesian, Cylindrical, Polar, SCARA, Delta), by Robotic System Type
(Manipulation Robotic System, Mobile Robotic System, Data Acquisition and Control
System), by Application (Industrial Robot, Medical Robot, Consumer Robot), by Offering
(Standard, Customized), by Software (Chemical Pick & Place, Drilling, Hold & Rotate,
Painting, Striking, Punching & Blanking, Welding, Inspection, Cutting, Layout, Marking &
Measurement, Grinding & Polishing, Other), by Motion Type (Linear, Rotary, Oscillatory,
Omni-Directionally), by End-User (Manufacturing Industries, Oil & Gas, Healthcare,

Research Academia, Others) and Regional Forecasts 2022-2028

Product link: https://marketpublishers.com/r/G4F42350A6B4EN.html

Price: US\$ 4,950.00 (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: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G4F42350A6B4EN.html

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

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 https://marketpublishers.com/docs/terms.html

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