

Global Electronic Design Automation Tools (EDA) Market Size study & Forecast, by Type (Computeraided Engineering (CAE), IC Physical Design and Verification, Printed Circuit Board and Multi-chip Module (PCB and MCM), Semiconductor Intellectual Property (SIP)) by Application (Communication, Consumer Electronics, Automotive, Industrial, Other Applications) and Regional Analysis, 2023-2030

https://marketpublishers.com/r/G5C08FF039A9EN.html

Date: September 2023 Pages: 200 Price: US\$ 4,950.00 (Single User License) ID: G5C08FF039A9EN

Abstracts

Global Electronic Design Automation Tools (EDA) Market is valued approximately USD XXX billion in 2022 and is anticipated to grow with a healthy growth rate of more than XXX% over the forecast period 2023-2030. Electronic Design Automation (EDA) tools are software tools used by electronic engineers to design, analyze, and validate integrated circuits (ICs), printed circuit boards (PCBs), and other electronic systems. These tools are essential in the development and optimization of complex electronic designs, helping to streamline the design process and improve overall efficiency. EDA tools encompass a wide range of software applications that cover various stages of the design cycle, including schematic capture, simulation, synthesis, layout, and verification. These tools enable engineers to design and test electronic systems at different levels of abstraction, from high-level system design down to the transistor level. The key factor driving the market growth is rising adoption of cloud-based EDA tools, and need for improved productivity and efficiency is anticipated to support the market growth over the forecast period. Additionally, the global Electronic Design Automation Tools (EDA) Market is expanding due to the Internet of Things (IoT) and connected devices. The aerospace and defence, consumer electronics, and automotive industries are driving demand for solutions as a result of the use of these technologies that are helping in



reducing errors and design time & cost. This is expected to positively fuel the expansion for electronic design automation tools (EDA).

Moreover, the adoption of cloud-based EDA tools is anticipated to create lucrative demand for the market and influence market players to develop cloud-based tools which support the market growth. For instance, in June 2021, The HES-DVM Proto Cloud Edition (CE) was released by Aldec Inc. HES-DVM Proto CE, which is accessible through Amazon Web Services (AWS), focuses on automated design partitioning to significantly minimize bring-up time when up to four FPGAs are required to accommodate a design. It can be used for FPGA-based prototyping of SoC / ASIC designs. Additionally, growing technological advancement in EDA tools is anticipated to create the lucrative opportunity for the market during forecast period. However, the high cost of Electronic Design Automation Tools (EDA) stifles market growth throughout the forecast period of 2023-2030.

The key regions considered for the Global Electronic Design Automation Tools (EDA) Market study includes Asia Pacific, North America, Europe, Latin America, and Middle East & Africa. North America dominated the market in 2022 owing to the rising adoption in industries, such as consumer electronics, automotive, and increasing developments in the semiconductor industry. Asia Pacific is expected to grow significantly during the forecast period, owing to factors such as presence of key market players, growing use of advanced technologies in consumer electronics, rising demand for connected devices, and growing demand in automotive industry.

Major market player included in this report are:

Altium Limited

ANSYS, Inc.

Cadence Design Systems, Inc.

Keysight Technologies

Agnisys, Inc.

Aldec, Inc.

Synopsys, Inc.

Global Electronic Design Automation Tools (EDA) Market Size study & Forecast, by Type (Computer-aided Engineer...



National Instruments Corporation

Intercept Technology

Silvaco, Inc

Recent Developments in the Market:

In May 2021, Keysight Technologies Inc. has acquired Quantum Benchmark, a leader in error detection, errors suppression, and performance approval software for quantum computing. By identifying and resolving the specific error issues required for high-impact quantum computing, Quantum Benchmark offers software solutions for enhancing and confirming the hardware capabilities of quantum computing.

Global Electronic Design Automation Tools (EDA) Market Report Scope:

Historical Data – 2020 - 2021

Base Year for Estimation – 2022

Forecast period - 2023-2030

Report Coverage - Revenue forecast, Company Ranking, Competitive Landscape, Growth factors, and Trends

Segments Covered - Type, Application, Region

Regional Scope - North America; Europe; Asia Pacific; Latin America; Middle East & Africa

Customization Scope - Free report customization (equivalent up to 8 analyst's working hours) with purchase. Addition or alteration to country, regional & segment scope*

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 years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within countries involved in the study.

The report also caters detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, it also incorporates potential 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 Type:

Computer-aided Engineering (CAE)

IC Physical Design and Verification

Printed Circuit Board and Multi-chip Module (PCB and MCM)

Semiconductor Intellectual Property (SIP)

By Application:

Communication

Consumer Electronics

Automotive

Industrial

Other Applications

By Region:

North America

U.S.

Canada

Global Electronic Design Automation Tools (EDA) Market Size study & Forecast, by Type (Computer-aided Engineer..



Europe
UK
Germany
France
Spain
Italy
ROE
Asia Pacific
China
India
Japan Australia
South Korea
RoAPAC
Latin America
Brazil
Mexico
Middle East & Africa

Saudi Arabia



South Africa

Rest of Middle East & Africa



Contents

CHAPTER 1. EXECUTIVE SUMMARY

- 1.1. Market Snapshot
- 1.2. Global & Segmental Market Estimates & Forecasts, 2020-2030 (USD Billion)

1.2.1. Electronic Design Automation Tools (EDA) Market, by Region, 2020-2030 (USD Billion)

1.2.2. Electronic Design Automation Tools (EDA) Market, by Type, 2020-2030 (USD Billion)

1.2.3. Electronic Design Automation Tools (EDA) Market, by Application, 2020-2030 (USD Billion)

- 1.3. Key Trends
- 1.4. Estimation Methodology
- 1.5. Research Assumption

CHAPTER 2. GLOBAL ELECTRONIC DESIGN AUTOMATION TOOLS (EDA) MARKET DEFINITION AND SCOPE

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

CHAPTER 3. GLOBAL ELECTRONIC DESIGN AUTOMATION TOOLS (EDA) MARKET DYNAMICS

- 3.1. Electronic Design Automation Tools (EDA) Market Impact Analysis (2020-2030)
 - 3.1.1. Market Drivers
 - 3.1.1.1. Rising adoption of cloud-based EDA tools
 - 3.1.1.2. Booming Automotive, IoT, and AI Sectors
 - 3.1.2. Market Challenges
 - 3.1.2.1. High Cost of Electronic Design Automation Tools (EDA)
 - 3.1.3. Market Opportunities
 - 3.1.3.1. Technological Advancements in EDA

CHAPTER 4. GLOBAL ELECTRONIC DESIGN AUTOMATION TOOLS (EDA)

Global Electronic Design Automation Tools (EDA) Market Size study & Forecast, by Type (Computer-aided Engineer...





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
- 4.2. Porter's 5 Force Impact Analysis
- 4.3. PEST Analysis
- 4.3.1. Political
- 4.3.2. Economical
- 4.3.3. Social
- 4.3.4. Technological
- 4.3.5. Environmental
- 4.3.6. Legal
- 4.4. Top investment opportunity
- 4.5. Top winning strategies
- 4.6. COVID-19 Impact Analysis
- 4.7. Disruptive Trends
- 4.8. Industry Expert Perspective
- 4.9. Analyst Recommendation & Conclusion

CHAPTER 5. GLOBAL ELECTRONIC DESIGN AUTOMATION TOOLS (EDA) MARKET, BY TYPE

5.1. Market Snapshot

5.2. Global Electronic Design Automation Tools (EDA) Market by Type, Performance - Potential Analysis

5.3. Global Electronic Design Automation Tools (EDA) Market Estimates & Forecasts by Type 2020-2030 (USD Billion)

- 5.4. Electronic Design Automation Tools (EDA) Market, Sub Segment Analysis
 - 5.4.1. Computer-aided Engineering (CAE)
 - 5.4.2. IC Physical Design and Verification
 - 5.4.3. Printed Circuit Board and Multi-chip Module (PCB and MCM)
 - 5.4.4. Semiconductor Intellectual Property (SIP)

CHAPTER 6. GLOBAL ELECTRONIC DESIGN AUTOMATION TOOLS (EDA) MARKET, BY APPLICATION

Global Electronic Design Automation Tools (EDA) Market Size study & Forecast, by Type (Computer-aided Engineer..



6.1. Market Snapshot

6.2. Global Electronic Design Automation Tools (EDA) Market by Application,

Performance - Potential Analysis

6.3. Global Electronic Design Automation Tools (EDA) Market Estimates & Forecasts by Application 2020-2030 (USD Billion)

6.4. Electronic Design Automation Tools (EDA) Market, Sub Segment Analysis

- 6.4.1. Communication
- 6.4.2. Consumer Electronics
- 6.4.3. Automotive
- 6.4.4. Industrial
- 6.4.5. Other Applications

CHAPTER 7. GLOBAL ELECTRONIC DESIGN AUTOMATION TOOLS (EDA) MARKET, REGIONAL ANALYSIS

- 7.1. Top Leading Countries
- 7.2. Top Emerging Countries
- 7.3. Electronic Design Automation Tools (EDA) Market, Regional Market Snapshot
- 7.4. North America Electronic Design Automation Tools (EDA) Market
- 7.4.1. U.S. Electronic Design Automation Tools (EDA) Market
 - 7.4.1.1. Type breakdown estimates & forecasts, 2020-2030
 - 7.4.1.2. Application breakdown estimates & forecasts, 2020-2030
- 7.4.2. Canada Electronic Design Automation Tools (EDA) Market
- 7.5. Europe Electronic Design Automation Tools (EDA) Market Snapshot
- 7.5.1. U.K. Electronic Design Automation Tools (EDA) Market
- 7.5.2. Germany Electronic Design Automation Tools (EDA) Market
- 7.5.3. France Electronic Design Automation Tools (EDA) Market
- 7.5.4. Spain Electronic Design Automation Tools (EDA) Market
- 7.5.5. Italy Electronic Design Automation Tools (EDA) Market
- 7.5.6. Rest of Europe Electronic Design Automation Tools (EDA) Market
- 7.6. Asia-Pacific Electronic Design Automation Tools (EDA) Market Snapshot
- 7.6.1. China Electronic Design Automation Tools (EDA) Market
- 7.6.2. India Electronic Design Automation Tools (EDA) Market
- 7.6.3. Japan Electronic Design Automation Tools (EDA) Market
- 7.6.4. Australia Electronic Design Automation Tools (EDA) Market
- 7.6.5. South Korea Electronic Design Automation Tools (EDA) Market
- 7.6.6. Rest of Asia Pacific Electronic Design Automation Tools (EDA) Market
- 7.7. Latin America Electronic Design Automation Tools (EDA) Market Snapshot



- 7.7.1. Brazil Electronic Design Automation Tools (EDA) Market
- 7.7.2. Mexico Electronic Design Automation Tools (EDA) Market
- 7.8. Middle East & Africa Electronic Design Automation Tools (EDA) Market
 - 7.8.1. Saudi Arabia Electronic Design Automation Tools (EDA) Market
 - 7.8.2. South Africa Electronic Design Automation Tools (EDA) Market
 - 7.8.3. Rest of Middle East & Africa Electronic Design Automation Tools (EDA) Market

CHAPTER 8. COMPETITIVE INTELLIGENCE

- 8.1. Key Company SWOT Analysis
 - 8.1.1. Company
 - 8.1.2. Company
 - 8.1.3. Company
- 8.2. Top Market Strategies
- 8.3. Company Profiles
- 8.3.1. Altium Limited
 - 8.3.1.1. Key Information
 - 8.3.1.2. Overview
 - 8.3.1.3. Financial (Subject to Data Availability)
 - 8.3.1.4. Product Summary
- 8.3.1.5. Recent Developments
- 8.3.2. ANSYS, Inc.
- 8.3.3. Cadence Design Systems, Inc.
- 8.3.4. Keysight Technologies
- 8.3.5. Agnisys, Inc.
- 8.3.6. Aldec, Inc.
- 8.3.7. Synopsys, Inc.
- 8.3.8. National Instruments Corporation
- 8.3.9. Intercept Technology
- 8.3.10. Silvaco, Inc

CHAPTER 9. RESEARCH PROCESS

- 9.1. Research Process
 - 9.1.1. Data Mining
 - 9.1.2. Analysis
 - 9.1.3. Market Estimation
 - 9.1.4. Validation
 - 9.1.5. Publishing



9.2. Research Attributes

9.3. Research Assumption



List Of Tables

LIST OF TABLES

TABLE 1. Global Electronic Design Automation Tools (EDA) Market, report scope TABLE 2. Global Electronic Design Automation Tools (EDA) Market estimates & forecasts by Region 2020-2030 (USD Billion) TABLE 3. Global Electronic Design Automation Tools (EDA) Market estimates & forecasts by Type 2020-2030 (USD Billion) TABLE 4. Global Electronic Design Automation Tools (EDA) Market estimates & forecasts by Application 2020-2030 (USD Billion) TABLE 5. Global Electronic Design Automation Tools (EDA) Market by segment, estimates & forecasts, 2020-2030 (USD Billion) TABLE 6. Global Electronic Design Automation Tools (EDA) Market by region, estimates & forecasts, 2020-2030 (USD Billion) TABLE 7. Global Electronic Design Automation Tools (EDA) Market by segment, estimates & forecasts, 2020-2030 (USD Billion) TABLE 8. Global Electronic Design Automation Tools (EDA) Market by region, estimates & forecasts, 2020-2030 (USD Billion) TABLE 9. Global Electronic Design Automation Tools (EDA) Market by segment, estimates & forecasts, 2020-2030 (USD Billion) TABLE 10. Global Electronic Design Automation Tools (EDA) Market by region, estimates & forecasts, 2020-2030 (USD Billion) TABLE 11. Global Electronic Design Automation Tools (EDA) Market by segment, estimates & forecasts, 2020-2030 (USD Billion) TABLE 12. Global Electronic Design Automation Tools (EDA) Market by region, estimates & forecasts, 2020-2030 (USD Billion) TABLE 13. Global Electronic Design Automation Tools (EDA) Market by segment, estimates & forecasts, 2020-2030 (USD Billion) TABLE 14. Global Electronic Design Automation Tools (EDA) Market by region, estimates & forecasts, 2020-2030 (USD Billion) TABLE 15. U.S. Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion) TABLE 16. U.S. Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 17. U.S. Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 18. Canada Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)



TABLE 19. Canada Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 20. Canada Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 21. UK Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 22. UK Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 23. UK Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 24. Germany Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 25. Germany Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 26. Germany Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 27. France Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 28. France Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 29. France Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 30. Italy Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 31. Italy Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 32. Italy Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 33. Spain Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 34. Spain Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 35. Spain Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 36. RoE Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 37. RoE Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

 TABLE 38. RoE Electronic Design Automation Tools (EDA) Market estimates &



forecasts by segment 2020-2030 (USD Billion) TABLE 39. China Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion) TABLE 40. China Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 41. China Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 42. India Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion) TABLE 43. India Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 44. India Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 45. Japan Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion) TABLE 46. Japan Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 47. Japan Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 48. South Korea Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion) TABLE 49. South Korea Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 50. South Korea Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 51. Australia Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion) TABLE 52. Australia Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 53. Australia Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 54. RoAPAC Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion) TABLE 55. RoAPAC Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 56. RoAPAC Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion) TABLE 57. Brazil Electronic Design Automation Tools (EDA) Market estimates &

forecasts, 2020-2030 (USD Billion)



TABLE 58. Brazil Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 59. Brazil Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 60. Mexico Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 61. Mexico Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 62. Mexico Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 63. RoLA Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 64. RoLA Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 65. RoLA Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 66. Saudi Arabia Electronic Design Automation Tools (EDA) Market estimates & forecasts, 2020-2030 (USD Billion)

TABLE 67. South Africa Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 68. RoMEA Electronic Design Automation Tools (EDA) Market estimates & forecasts by segment 2020-2030 (USD Billion)

TABLE 69. List of secondary sources, used in the study of global Electronic Design Automation Tools (EDA) Market

TABLE 70. List of primary sources, used in the study of global Electronic Design Automation Tools (EDA) Market

TABLE 71. Years considered for the study

TABLE 72. Exchange rates considered

List of tables and figures and dummy in nature, final lists may vary in the final deliverable



List Of Figures

LIST OF FIGURES

FIG 1. Global Electronic Design Automation Tools (EDA) Market, research methodology FIG 2. Global Electronic Design Automation Tools (EDA) Market, Market estimation techniques FIG 3. Global Market size estimates & forecast methods FIG 4. Global Electronic Design Automation Tools (EDA) Market, key trends 2022 FIG 5. Global Electronic Design Automation Tools (EDA) Market, growth prospects 2023-2030 FIG 6. Global Electronic Design Automation Tools (EDA) Market, porters 5 force model FIG 7. Global Electronic Design Automation Tools (EDA) Market, pest analysis FIG 8. Global Electronic Design Automation Tools (EDA) Market, value chain analysis FIG 9. Global Electronic Design Automation Tools (EDA) Market by segment, 2020 & 2030 (USD Billion) FIG 10. Global Electronic Design Automation Tools (EDA) Market by segment, 2020 & 2030 (USD Billion) FIG 11. Global Electronic Design Automation Tools (EDA) Market by segment, 2020 & 2030 (USD Billion) FIG 12. Global Electronic Design Automation Tools (EDA) Market by segment, 2020 & 2030 (USD Billion) FIG 13. Global Electronic Design Automation Tools (EDA) Market by segment, 2020 & 2030 (USD Billion) FIG 14. Global Electronic Design Automation Tools (EDA) Market, regional snapshot 2020 & 2030 FIG 15. North America Electronic Design Automation Tools (EDA) Market 2020 & 2030 (USD Billion) FIG 16. Europe Electronic Design Automation Tools (EDA) Market 2020 & 2030 (USD Billion) FIG 17. Asia pacific Electronic Design Automation Tools (EDA) Market 2020 & 2030 (USD Billion) FIG 18. Latin America Electronic Design Automation Tools (EDA) Market 2020 & 2030 (USD Billion) FIG 19. Middle East & Africa Electronic Design Automation Tools (EDA) Market 2020 & 2030 (USD Billion) List of tables and figures and dummy in nature, final lists may vary in the final deliverable

Global Electronic Design Automation Tools (EDA) Market Size study & Forecast, by Type (Computer-aided Engineer...



I would like to order

Product name: Global Electronic Design Automation Tools (EDA) Market Size study & Forecast, by Type (Computer-aided Engineering (CAE), IC Physical Design and Verification, Printed Circuit Board and Multi-chip Module (PCB and MCM), Semiconductor Intellectual Property (SIP)) by Application (Communication, Consumer Electronics, Automotive, Industrial, Other Applications) and Regional Analysis, 2023-2030

Product link: https://marketpublishers.com/r/G5C08FF039A9EN.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

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G5C08FF039A9EN.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