

Global Low-Computing-Power Autonomous Driving SoC Chips Market Research Report 2026(Status and Outlook)

<https://marketpublishers.com/r/GB0965CC9705EN.html>

Date: March 2026

Pages: 151

Price: US\$ 2,980.00 (Single User License)

ID: GB0965CC9705EN

Abstracts

Low-computing-power autonomous driving SoC chips (2.5~20TOPS) are specialized integrated circuits designed for autonomous driving systems but with relatively limited computational capabilities compared to high-end models. These chips are optimized to perform specific tasks related to autonomous driving, such as sensor fusion, environmental perception, and basic decision-making, within the constraints of their lower computing power.

The global Low-Computing-Power Autonomous Driving SoC Chips market size was estimated at USD 836.0 million in 2025 and is projected to grow at a compound annual growth rate (CAGR) of 18.30% during the forecast period.

This report offers a comprehensive and in-depth analysis of the global Low-Computing-Power Autonomous Driving SoC Chips market, covering all critical facets from a broad macroeconomic overview to detailed micro-level insights. It examines market size, competitive landscape, emerging development trends, niche segments, key drivers and challenges, as well as conducts SWOT and value chain analyses.

The insights provided enable readers to understand the competitive dynamics within the industry and formulate effective strategies to enhance profitability and market positioning. Additionally, the report presents a clear framework for evaluating the current status and future outlook of business organizations operating in this sector.

A significant focus of this report lies in the competitive landscape of the global Low-Computing-Power Autonomous Driving SoC Chips market. It offers detailed profiles of major players, including their market shares, performance metrics, product portfolios,

and operational status. This enables stakeholders to identify leading competitors and gain a nuanced understanding of market rivalry and structure.

In summary, this report serves as an essential resource for industry participants, investors, researchers, consultants, and business strategists, as well as anyone planning to enter or expand their presence in the Low-Computing-Power Autonomous Driving SoC Chips market.

Global Low-Computing-Power Autonomous Driving SoC Chips Market: Market Segmentation Analysis

This research report provides a detailed segmentation of the market by region (country), key manufacturers, product type, and application. Market segmentation divides the overall market into distinct subsets based on factors such as product categories, end-user industries, geographic locations, and other relevant criteria.

A clear understanding of these market segments enables decision-makers to tailor their product development, sales, and marketing strategies more effectively to meet the unique needs of each segment. Leveraging market segmentation insights can significantly enhance targeted approaches, optimize resource allocation, and accelerate product innovation cycles by aligning offerings with the specific demands of diverse customer groups.

Key Company

Mobileye
TI
Ambarella
Horizon Robotics
Black Sesame Technologies
Mobileye Global Inc
Tesla
HUAWEI
Cambricon Technologies
Nvidia
Qualcomm

Market Segmentation (by Type)

TOPS: Below 10

TOPS: Above 10

Market Segmentation (by Application)

Commercial Vehicles

Passenger Vehicles

Geographic Segmentation

North America (USA, Canada, Mexico)

Europe (Germany, UK, France, Russia, Italy, Rest of Europe)

Asia-Pacific (China, Japan, South Korea, India, Southeast Asia, Rest of Asia-Pacific)

South America (Brazil, Argentina, Columbia, Rest of South America)

The Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria, South Africa, Rest of MEA)

Key Benefits of This Market Research:

Industry drivers, restraints, and opportunities covered in the study

Neutral perspective on the market performance

Recent industry trends and developments

Competitive landscape & strategies of key players

Potential & niche segments and regions exhibiting promising growth covered

Historical, current, and projected market size, in terms of value

In-depth analysis of the Low-Computing-Power Autonomous Driving SoC Chips Market

Overview of the regional outlook of the Low-Computing-Power Autonomous Driving

SoC Chips Market:

Customization of the Report

In case of any queries or customization requirements, please connect with our sales team, who will ensure that your requirements are met.

Chapter Outline

Chapter 1 mainly introduces the statistical scope of the report, market division standards, and market research methods.

Chapter 2 is an executive summary of different market segments (by region, product type, application, etc), including the market size of each market segment, future development potential, and so on. It offers a high-level view of the current state of the Low-Computing-Power Autonomous Driving SoC Chips Market and its likely evolution in the short to mid-term, and long term.

Chapter 3 makes a detailed analysis of the market's competitive landscape of the market and provides the market share, capacity, output, price, latest development plan, merger, and acquisition information of the main manufacturers in the market.

Chapter 4 is the analysis of the whole market industrial chain, including the upstream and downstream of the industry, as well as Porter's five forces analysis.

Chapter 5 introduces the latest developments of the market, the driving factors and restrictive factors of the market, the challenges and risks faced by manufacturers in the industry, and the analysis of relevant policies in the industry.

Chapter 6 provides the analysis of various market segments according to product types, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different market segments.

Chapter 7 provides the analysis of various market segments according to application, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different downstream markets.

Chapter 8 provides a quantitative analysis of the market size and development potential of each region and its main countries and introduces the market development, future development prospects, market space, and capacity of each country in the world.

Chapter 9 shares the main producing countries of Low-Computing-Power Autonomous Driving SoC Chips, their output value, profit level, regional supply, production capacity layout, etc. from the supply side.

Chapter 10 introduces the basic situation of the main companies in the market in detail, including product sales revenue, sales volume, price, gross profit margin, market share, product introduction, recent development, etc.

Chapter 11 provides a quantitative analysis of the market size and development potential of each region in the next five years.

Chapter 12 provides a quantitative analysis of the market size and development potential of each market segment in the next five years.

Chapter 13 is the main points and conclusions of the report.

Key Reasons to Buy this Report:

Access to date statistics compiled by our researchers. These provide you with historical and forecast data, which is analyzed to tell you why your market is set to change

This enables you to anticipate market changes to remain ahead of your competitors

You will be able to copy data from the Excel spreadsheet straight into your marketing plans, business presentations, or other strategic documents

The concise analysis, clear graph, and table format will enable you to pinpoint the information you require quickly

Provision of market value data for each segment and sub-segment

Indicates the region and segment that is expected to witness the fastest growth as well as to dominate the market

Analysis by geography highlighting the consumption of the product/service in the region as well as indicating the factors that are affecting the market within each region

Competitive landscape which incorporates the market ranking of the major players, along with new service/product launches, partnerships, business expansions, and acquisitions in the past five years of companies profiled

Extensive company profiles comprising of company overview, company insights, product benchmarking, and SWOT analysis for the major market players

The current as well as the future market outlook of the industry concerning recent developments which involve growth opportunities and drivers as well as challenges and restraints of both emerging as well as developed regions

Includes in-depth analysis of the market from various perspectives through Porter's five forces analysis

Provides insight into the market through Value Chain

Market dynamics scenario, along with growth opportunities of the market in the years to come

6-month post-sales analyst support

Customization of the Report

In case of any queries or customization requirements, please connect with our sales team, who will ensure that your requirements are met.

Contents

1 RESEARCH METHODOLOGY AND STATISTICAL SCOPE

1.1 Market Definition and Statistical Scope of Low-Computing-Power Autonomous Driving SoC Chips

1.2 Key Market Segments

1.2.1 Low-Computing-Power Autonomous Driving SoC Chips Segment by Type

1.2.2 Low-Computing-Power Autonomous Driving SoC Chips Segment by Application

1.3 Methodology & Sources of Information

1.3.1 Research Methodology

1.3.2 Research Process

1.3.3 Market Breakdown and Data Triangulation

1.3.4 Base Year

1.3.5 Report Assumptions & Caveats

2 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET OVERVIEW

2.1 Global Market Overview

2.1.1 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size (M USD) Estimates and Forecasts (2020-2035)

2.1.2 Global Low-Computing-Power Autonomous Driving SoC Chips Sales Estimates and Forecasts (2020-2035)

2.2 Market Segment Executive Summary

2.3 Global Market Size by Region

3 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET COMPETITIVE LANDSCAPE

3.1 Company Assessment Quadrant

3.2 Global Low-Computing-Power Autonomous Driving SoC Chips Product Life Cycle

3.3 Global Low-Computing-Power Autonomous Driving SoC Chips Sales by Manufacturers (2020-2025)

3.4 Global Low-Computing-Power Autonomous Driving SoC Chips Revenue Market Share by Manufacturers (2020-2025)

3.5 Low-Computing-Power Autonomous Driving SoC Chips Market Share by Company Type (Tier 1, Tier 2, and Tier 3)

3.6 Global Low-Computing-Power Autonomous Driving SoC Chips Average Price by

Manufacturers (2020-2025)

3.7 Manufacturers? Manufacturing Sites, Areas Served, and Product Types

3.8 Low-Computing-Power Autonomous Driving SoC Chips Market Competitive Situation and Trends

3.8.1 Low-Computing-Power Autonomous Driving SoC Chips Market Concentration Rate

3.8.2 Global 5 and 10 Largest Low-Computing-Power Autonomous Driving SoC Chips Players Market Share by Revenue

3.8.3 Mergers & Acquisitions, Expansion

4 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS INDUSTRY CHAIN ANALYSIS

4.1 Low-Computing-Power Autonomous Driving SoC Chips Industry Chain Analysis

4.2 Market Overview of Key Raw Materials

4.3 Midstream Market Analysis

4.4 Downstream Customer Analysis

5 THE DEVELOPMENT AND DYNAMICS OF LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET

5.1 Key Development Trends

5.2 Driving Factors

5.3 Market Challenges

5.4 Industry News

5.4.1 New Product Developments

5.4.2 Mergers & Acquisitions

5.4.3 Expansions

5.4.4 Collaboration/Supply Contracts

5.5 PEST Analysis

5.5.1 Industry Policies Analysis

5.5.2 Economic Environment Analysis

5.5.3 Social Environment Analysis

5.5.4 Technological Environment Analysis

5.6 Global Low-Computing-Power Autonomous Driving SoC Chips Market Porter's Five Forces Analysis

5.6.1 Global Trade Frictions

5.6.2 U.S. Tariff Policy ? April 2025

5.6.3 Global Trade Frictions and Their Impacts to Low-Computing-Power Autonomous

Driving SoC Chips Market

5.7 ESG Ratings of Leading Companies

6 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET SEGMENTATION BY TYPE

6.1 Evaluation Matrix of Segment Market Development Potential (Type)

6.2 Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Type (2020-2025)

6.3 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Type (2020-2025)

6.4 Global Low-Computing-Power Autonomous Driving SoC Chips Price by Type (2020-2025)

7 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET SEGMENTATION BY APPLICATION

7.1 Evaluation Matrix of Segment Market Development Potential (Application)

7.2 Global Low-Computing-Power Autonomous Driving SoC Chips Market Sales by Application (2020-2025)

7.3 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size (M USD) by Application (2020-2025)

7.4 Global Low-Computing-Power Autonomous Driving SoC Chips Sales Growth Rate by Application (2020-2025)

8 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET SALES BY REGION

8.1 Global Low-Computing-Power Autonomous Driving SoC Chips Sales by Region

8.1.1 Global Low-Computing-Power Autonomous Driving SoC Chips Sales by Region

8.1.2 Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Region

8.2 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region

8.2.1 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region

8.2.2 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region

8.3 North America

- 8.3.1 North America Low-Computing-Power Autonomous Driving SoC Chips Sales by Country
- 8.3.2 North America Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country
- 8.3.3 U.S. Market Overview
- 8.3.4 Canada Market Overview
- 8.3.5 Mexico Market Overview
- 8.4 Europe
- 8.4.1 Europe Low-Computing-Power Autonomous Driving SoC Chips Sales by Country
- 8.4.2 Europe Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country
- 8.4.3 Germany Market Overview
- 8.4.4 France Market Overview
- 8.4.5 U.K. Market Overview
- 8.4.6 Italy Market Overview
- 8.4.7 Spain Market Overview
- 8.5 Asia Pacific
- 8.5.1 Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Sales by Region
- 8.5.2 Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region
- 8.5.3 China Market Overview
- 8.5.4 Japan Market Overview
- 8.5.5 South Korea Market Overview
- 8.5.6 India Market Overview
- 8.5.7 Southeast Asia Market Overview
- 8.6 South America
- 8.6.1 South America Low-Computing-Power Autonomous Driving SoC Chips Sales by Country
- 8.6.2 South America Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country
- 8.6.3 Brazil Market Overview
- 8.6.4 Argentina Market Overview
- 8.6.5 Columbia Market Overview
- 8.7 Middle East and Africa
- 8.7.1 Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Sales by Region
- 8.7.2 Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region

- 8.7.3 Saudi Arabia Market Overview
- 8.7.4 UAE Market Overview
- 8.7.5 Egypt Market Overview
- 8.7.6 Nigeria Market Overview
- 8.7.7 South Africa Market Overview

9 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET PRODUCTION BY REGION

9.1 Global Production of Low-Computing-Power Autonomous Driving SoC Chips by Region(2020-2025)

9.2 Global Low-Computing-Power Autonomous Driving SoC Chips Revenue Market Share by Region (2020-2025)

9.3 Global Low-Computing-Power Autonomous Driving SoC Chips Production, Revenue, Price and Gross Margin (2020-2025)

9.4 North America Low-Computing-Power Autonomous Driving SoC Chips Production

9.4.1 North America Low-Computing-Power Autonomous Driving SoC Chips Production Growth Rate (2020-2025)

9.4.2 North America Low-Computing-Power Autonomous Driving SoC Chips Production, Revenue, Price and Gross Margin (2020-2025)

9.5 Europe Low-Computing-Power Autonomous Driving SoC Chips Production

9.5.1 Europe Low-Computing-Power Autonomous Driving SoC Chips Production Growth Rate (2020-2025)

9.5.2 Europe Low-Computing-Power Autonomous Driving SoC Chips Production, Revenue, Price and Gross Margin (2020-2025)

9.6 Japan Low-Computing-Power Autonomous Driving SoC Chips Production (2020-2025)

9.6.1 Japan Low-Computing-Power Autonomous Driving SoC Chips Production Growth Rate (2020-2025)

9.6.2 Japan Low-Computing-Power Autonomous Driving SoC Chips Production, Revenue, Price and Gross Margin (2020-2025)

9.7 China Low-Computing-Power Autonomous Driving SoC Chips Production (2020-2025)

9.7.1 China Low-Computing-Power Autonomous Driving SoC Chips Production Growth Rate (2020-2025)

9.7.2 China Low-Computing-Power Autonomous Driving SoC Chips Production, Revenue, Price and Gross Margin (2020-2025)

10 KEY COMPANIES PROFILE

10.1 Mobileye

10.1.1 Mobileye Basic Information

10.1.2 Mobileye Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.1.3 Mobileye Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.1.4 Mobileye Business Overview

10.1.5 Mobileye SWOT Analysis

10.1.6 Mobileye Recent Developments

10.2 TI

10.2.1 TI Basic Information

10.2.2 TI Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.2.3 TI Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.2.4 TI Business Overview

10.2.5 TI SWOT Analysis

10.2.6 TI Recent Developments

10.3 Ambarella

10.3.1 Ambarella Basic Information

10.3.2 Ambarella Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.3.3 Ambarella Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.3.4 Ambarella Business Overview

10.3.5 Ambarella SWOT Analysis

10.3.6 Ambarella Recent Developments

10.4 Horizon Robotics

10.4.1 Horizon Robotics Basic Information

10.4.2 Horizon Robotics Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.4.3 Horizon Robotics Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.4.4 Horizon Robotics Business Overview

10.4.5 Horizon Robotics Recent Developments

10.5 Black Sesame Technologies

10.5.1 Black Sesame Technologies Basic Information

10.5.2 Black Sesame Technologies Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.5.3 Black Sesame Technologies Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.5.4 Black Sesame Technologies Business Overview

10.5.5 Black Sesame Technologies Recent Developments

10.6 Mobileye Global Inc

10.6.1 Mobileye Global Inc Basic Information

10.6.2 Mobileye Global Inc Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.6.3 Mobileye Global Inc Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.6.4 Mobileye Global Inc Business Overview

10.6.5 Mobileye Global Inc Recent Developments

10.7 Tesla

10.7.1 Tesla Basic Information

10.7.2 Tesla Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.7.3 Tesla Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.7.4 Tesla Business Overview

10.7.5 Tesla Recent Developments

10.8 HUAWEI

10.8.1 HUAWEI Basic Information

10.8.2 HUAWEI Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.8.3 HUAWEI Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.8.4 HUAWEI Business Overview

10.8.5 HUAWEI Recent Developments

10.9 Cambricon Technologies

10.9.1 Cambricon Technologies Basic Information

10.9.2 Cambricon Technologies Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.9.3 Cambricon Technologies Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.9.4 Cambricon Technologies Business Overview

10.9.5 Cambricon Technologies Recent Developments

10.10 Nvidia

10.10.1 Nvidia Basic Information

10.10.2 Nvidia Low-Computing-Power Autonomous Driving SoC Chips Product

Overview

10.10.3 Nvidia Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.10.4 Nvidia Business Overview

10.10.5 Nvidia Recent Developments

10.11 Qualcomm

10.11.1 Qualcomm Basic Information

10.11.2 Qualcomm Low-Computing-Power Autonomous Driving SoC Chips Product Overview

10.11.3 Qualcomm Low-Computing-Power Autonomous Driving SoC Chips Product Market Performance

10.11.4 Qualcomm Business Overview

10.11.5 Qualcomm Recent Developments

11 LOW-COMPUTING-POWER AUTONOMOUS DRIVING SOC CHIPS MARKET FORECAST BY REGION

11.1 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast

11.2 Global Low-Computing-Power Autonomous Driving SoC Chips Market Forecast by Region

11.2.1 North America Market Size Forecast by Country

11.2.2 Europe Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Country

11.2.3 Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Region

11.2.4 South America Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Country

11.2.5 Middle East and Africa Forecasted Sales of Low-Computing-Power Autonomous Driving SoC Chips by Country

12 FORECAST MARKET BY TYPE AND BY APPLICATION (2026-2035)

12.1 Global Low-Computing-Power Autonomous Driving SoC Chips Market Forecast by Type (2026-2035)

12.1.1 Global Forecasted Sales of Low-Computing-Power Autonomous Driving SoC Chips by Type (2026-2035)

12.1.2 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Type (2026-2035)

12.1.3 Global Forecasted Price of Low-Computing-Power Autonomous Driving SoC Chips by Type (2026-2035)

12.2 Global Low-Computing-Power Autonomous Driving SoC Chips Market Forecast by Application (2026-2035)

12.2.1 Global Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units) Forecast by Application

12.2.2 Global Low-Computing-Power Autonomous Driving SoC Chips Market Size (M USD) Forecast by Application (2026-2035)

13 CONCLUSION AND KEY FINDINGS

List Of Tables

LIST OF TABLES

Table 1. Introduction of the Type

Table 2. Introduction of the Application

Table 3. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Type (M USD)

Table 4. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Application

Table 5. Low-Computing-Power Autonomous Driving SoC Chips Market Size Comparison by Region (M USD)

Table 6. Global Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units) by Manufacturers (2020-2025)

Table 7. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Manufacturers (2020-2025)

Table 8. Global Low-Computing-Power Autonomous Driving SoC Chips Revenue (M USD) by Manufacturers (2020-2025)

Table 9. Global Low-Computing-Power Autonomous Driving SoC Chips Revenue Share by Manufacturers (2020-2025)

Table 10. Company Type (Tier 1, Tier 2, and Tier 3) & (based on the Revenue in Low-Computing-Power Autonomous Driving SoC Chips as of 2025)

Table 11. Global Market Low-Computing-Power Autonomous Driving SoC Chips Average Price (USD/Unit) of Key Manufacturers (2020-2025)

Table 12. Manufacturers? Manufacturing Sites, Areas Served

Table 13. Manufacturers? Product Type

Table 14. Global Low-Computing-Power Autonomous Driving SoC Chips Manufacturers Market Concentration Ratio (CR5 and HHI)

Table 15. Mergers & Acquisitions, Expansion Plans

Table 16. Market Overview of Key Raw Materials

Table 17. Midstream Market Analysis

Table 18. Downstream Customer Analysis

Table 19. Key Development Trends

Table 20. Driving Factors

Table 21. Low-Computing-Power Autonomous Driving SoC Chips Market Challenges

Table 22. Goldman Sachs' forecast real GDP growth rate for 2025-2026

Table 23. S&P Global ' Forecast Real GDP Growth Rate For 2025-2027

Table 24. World Bank ' Forecast Real GDP Growth Rate For 2025-2026

Table 25. The Tariff Rates Imposed by the United States on Major Commodity Trading

Countries

Table 26. Global Low-Computing-Power Autonomous Driving SoC Chips Sales by Type (K Units)

Table 27. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Type (M USD)

Table 28. Global Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units) by Type (2020-2025)

Table 29. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Type (2020-2025)

Table 30. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size (M USD) by Type (2020-2025)

Table 31. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share by Type (2020-2025)

Table 32. Global Low-Computing-Power Autonomous Driving SoC Chips Price (USD/Unit) by Type (2020-2025)

Table 33. Global Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units) by Application

Table 34. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Application

Table 35. Global Low-Computing-Power Autonomous Driving SoC Chips Sales by Application (2020-2025) & (K Units)

Table 36. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Application (2020-2025)

Table 37. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Application (2020-2025) & (M USD)

Table 38. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share by Application (2020-2025)

Table 39. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Growth Rate by Application (2020-2025)

Table 40. Global Low-Computing-Power Autonomous Driving SoC Chips Sales by Region (2020-2025) & (K Units)

Table 41. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Region (2020-2025)

Table 42. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region (2020-2025) & (M USD)

Table 43. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region (2020-2025)

Table 44. North America Low-Computing-Power Autonomous Driving SoC Chips Sales by Country (2020-2025) & (K Units)

Table 45. North America Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country (2020-2025) & (M USD)

Table 46. Europe Low-Computing-Power Autonomous Driving SoC Chips Sales by Country (2020-2025) & (K Units)

Table 47. Europe Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country (2020-2025) & (M USD)

Table 48. Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Sales by Region (2020-2025) & (K Units)

Table 49. Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region (2020-2025) & (M USD)

Table 50. South America Low-Computing-Power Autonomous Driving SoC Chips Sales by Country (2020-2025) & (K Units)

Table 51. South America Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country (2020-2025) & (M USD)

Table 52. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Sales by Region (2020-2025) & (K Units)

Table 53. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region (2020-2025) & (M USD)

Table 54. Global Low-Computing-Power Autonomous Driving SoC Chips Production (K Units) by Region(2020-2025)

Table 55. Global Low-Computing-Power Autonomous Driving SoC Chips Revenue (US\$ Million) by Region (2020-2025)

Table 56. Global Low-Computing-Power Autonomous Driving SoC Chips Revenue Market Share by Region (2020-2025)

Table 57. Global Low-Computing-Power Autonomous Driving SoC Chips Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin (2020-2025)

Table 58. North America Low-Computing-Power Autonomous Driving SoC Chips Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin (2020-2025)

Table 59. Europe Low-Computing-Power Autonomous Driving SoC Chips Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin (2020-2025)

Table 60. Japan Low-Computing-Power Autonomous Driving SoC Chips Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin (2020-2025)

Table 61. China Low-Computing-Power Autonomous Driving SoC Chips Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin (2020-2025)

Table 62. Mobileye Basic Information

Table 63. Mobileye Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 64. Mobileye Low-Computing-Power Autonomous Driving SoC Chips Sales (K

Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 65. Mobileye Business Overview

Table 66. Mobileye SWOT Analysis

Table 67. Mobileye Recent Developments

Table 68. TI Basic Information

Table 69. TI Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 70. TI Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 71. TI Business Overview

Table 72. TI SWOT Analysis

Table 73. TI Recent Developments

Table 74. Ambarella Basic Information

Table 75. Ambarella Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 76. Ambarella Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 77. Ambarella Business Overview

Table 78. Ambarella SWOT Analysis

Table 79. Ambarella Recent Developments

Table 80. Horizon Robotics Basic Information

Table 81. Horizon Robotics Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 82. Horizon Robotics Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 83. Horizon Robotics Business Overview

Table 84. Horizon Robotics Recent Developments

Table 85. Black Sesame Technologies Basic Information

Table 86. Black Sesame Technologies Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 87. Black Sesame Technologies Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 88. Black Sesame Technologies Business Overview

Table 89. Black Sesame Technologies Recent Developments

Table 90. Mobileye Global Inc Basic Information

Table 91. Mobileye Global Inc Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 92. Mobileye Global Inc Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 93. Mobileye Global Inc Business Overview

Table 94. Mobileye Global Inc Recent Developments

Table 95. Tesla Basic Information

Table 96. Tesla Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 97. Tesla Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 98. Tesla Business Overview

Table 99. Tesla Recent Developments

Table 100. HUAWEI Basic Information

Table 101. HUAWEI Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 102. HUAWEI Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 103. HUAWEI Business Overview

Table 104. HUAWEI Recent Developments

Table 105. Cambricon Technologies Basic Information

Table 106. Cambricon Technologies Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 107. Cambricon Technologies Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 108. Cambricon Technologies Business Overview

Table 109. Cambricon Technologies Recent Developments

Table 110. Nvidia Basic Information

Table 111. Nvidia Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 112. Nvidia Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 113. Nvidia Business Overview

Table 114. Nvidia Recent Developments

Table 115. Qualcomm Basic Information

Table 116. Qualcomm Low-Computing-Power Autonomous Driving SoC Chips Product Overview

Table 117. Qualcomm Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units), Revenue (M USD), Price (USD/Unit) and Gross Margin (2020-2025)

Table 118. Qualcomm Business Overview

Table 119. Qualcomm Recent Developments

Table 120. Global Low-Computing-Power Autonomous Driving SoC Chips Sales

Forecast by Region (2026-2035) & (K Units)

Table 121. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Region (2026-2035) & (M USD)

Table 122. North America Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Country (2026-2035) & (K Units)

Table 123. North America Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Country (2026-2035) & (M USD)

Table 124. Europe Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Country (2026-2035) & (K Units)

Table 125. Europe Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Country (2026-2035) & (M USD)

Table 126. Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Region (2026-2035) & (K Units)

Table 127. Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Region (2026-2035) & (M USD)

Table 128. South America Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Country (2026-2035) & (K Units)

Table 129. South America Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Country (2026-2035) & (M USD)

Table 130. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Country (2026-2035) & (Units)

Table 131. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Country (2026-2035) & (M USD)

Table 132. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Type (2026-2035) & (K Units)

Table 133. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Type (2026-2035) & (M USD)

Table 134. Global Low-Computing-Power Autonomous Driving SoC Chips Price Forecast by Type (2026-2035) & (USD/Unit)

Table 135. Global Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units) Forecast by Application (2026-2035)

Table 136. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Application (2026-2035) & (M USD)

List Of Figures

LIST OF FIGURES

Figure 1. Product Picture of Low-Computing-Power Autonomous Driving SoC Chips

Figure 2. Data Triangulation

Figure 3. Key Caveats

Figure 4. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size (M USD), 2025-2035

Figure 5. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size (M USD) (2020-2035)

Figure 6. Global Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units) & (2020-2035)

Figure 7. Evaluation Matrix of Segment Market Development Potential (Type)

Figure 8. Evaluation Matrix of Segment Market Development Potential (Application)

Figure 9. Evaluation Matrix of Regional Market Development Potential

Figure 10. Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country (M USD)

Figure 11. Company Assessment Quadrant

Figure 12. Global Low-Computing-Power Autonomous Driving SoC Chips Product Life Cycle

Figure 13. Low-Computing-Power Autonomous Driving SoC Chips Sales Share by Manufacturers in 2025

Figure 14. Global Low-Computing-Power Autonomous Driving SoC Chips Revenue Share by Manufacturers in 2025

Figure 15. Low-Computing-Power Autonomous Driving SoC Chips Market Share by Company Type (Tier 1, Tier 2 and Tier 3): 2025

Figure 16. Global Market Low-Computing-Power Autonomous Driving SoC Chips Average Price (USD/Unit) of Key Manufacturers in 2025

Figure 17. The Global 5 and 10 Largest Players: Market Share by Low-Computing-Power Autonomous Driving SoC Chips Revenue in 2025

Figure 18. Industry Chain Map of Low-Computing-Power Autonomous Driving SoC Chips

Figure 19. Global Low-Computing-Power Autonomous Driving SoC Chips Market PEST Analysis

Figure 20. Global Low-Computing-Power Autonomous Driving SoC Chips Market Porter's Five Forces Analysis

Figure 21. Global Merchandise Trade as a Percentage Of GDP

Figure 22. US - Imports of Goods by Country

Figure 23. China Exports by Country

Figure 24. ESG Rating Distribution of The Leading Company Compared With Its Peers

Figure 25. Evaluation Matrix of Segment Market Development Potential (Type)

Figure 26. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share by Type

Figure 27. Sales Market Share of Low-Computing-Power Autonomous Driving SoC Chips by Type (2020-2025)

Figure 28. Sales Market Share of Low-Computing-Power Autonomous Driving SoC Chips by Type in 2025

Figure 29. Market Share of Low-Computing-Power Autonomous Driving SoC Chips by Type (2020-2025)

Figure 30. Market Share of Low-Computing-Power Autonomous Driving SoC Chips by Type in 2025

Figure 31. Evaluation Matrix of Segment Market Development Potential (Application)

Figure 32. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share by Application

Figure 33. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Application (2020-2025)

Figure 34. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Application in 2025

Figure 35. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share by Application (2020-2025)

Figure 36. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share by Application in 2025

Figure 37. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Growth Rate by Application (2020-2025)

Figure 38. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Region (2020-2025)

Figure 39. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region (2020-2025)

Figure 40. North America Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 41. North America Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 42. North America Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Country in 2024

Figure 43. North America Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 44. North America Low-Computing-Power Autonomous Driving SoC Chips

Market Size by Country in 2024

Figure 45. U.S. Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 46. U.S. Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 47. Canada Low-Computing-Power Autonomous Driving SoC Chips Sales (K Units) and Growth Rate (2020-2025)

Figure 48. Canada Low-Computing-Power Autonomous Driving SoC Chips Market Size (M USD) and Growth Rate (2020-2025)

Figure 49. Mexico Low-Computing-Power Autonomous Driving SoC Chips Sales (Units) and Growth Rate (2020-2025)

Figure 50. Mexico Low-Computing-Power Autonomous Driving SoC Chips Market Size (Units) and Growth Rate (2020-2025)

Figure 51. Europe Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 52. Europe Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Country in 2024

Figure 53. Europe Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 54. Europe Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country in 2024

Figure 55. Germany Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 56. Germany Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 57. France Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 58. France Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 59. U.K. Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 60. U.K. Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 61. Italy Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 62. Italy Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 63. Spain Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 64. Spain Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 65. Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (K Units)

Figure 66. Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Region in 2024

Figure 67. Asia Pacific Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region in 2024

Figure 68. China Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 69. China Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 70. Japan Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 71. Japan Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 72. South Korea Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 73. South Korea Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 74. India Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 75. India Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 76. Southeast Asia Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 77. Southeast Asia Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 78. South America Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (K Units)

Figure 79. South America Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Country in 2024

Figure 80. South America Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (M USD)

Figure 81. South America Low-Computing-Power Autonomous Driving SoC Chips Market Size by Country in 2024

Figure 82. Brazil Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 83. Brazil Low-Computing-Power Autonomous Driving SoC Chips Market Size

and Growth Rate (2020-2025) & (M USD)

Figure 84. Argentina Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 85. Argentina Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 86. Columbia Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 87. Columbia Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 88. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (K Units)

Figure 89. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share by Region in 2024

Figure 90. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (M USD)

Figure 91. Middle East and Africa Low-Computing-Power Autonomous Driving SoC Chips Market Size by Region in 2024

Figure 92. Saudi Arabia Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 93. Saudi Arabia Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 94. UAE Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 95. UAE Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 96. Egypt Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 97. Egypt Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 98. Nigeria Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 99. Nigeria Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 100. South Africa Low-Computing-Power Autonomous Driving SoC Chips Sales and Growth Rate (2020-2025) & (K Units)

Figure 101. South Africa Low-Computing-Power Autonomous Driving SoC Chips Market Size and Growth Rate (2020-2025) & (M USD)

Figure 102. Global Low-Computing-Power Autonomous Driving SoC Chips Production Market Share by Region (2020-2025)

Figure 103. North America Low-Computing-Power Autonomous Driving SoC Chips Production (K Units) Growth Rate (2020-2025)

Figure 104. Europe Low-Computing-Power Autonomous Driving SoC Chips Production (K Units) Growth Rate (2020-2025)

Figure 105. Japan Low-Computing-Power Autonomous Driving SoC Chips Production (K Units) Growth Rate (2020-2025)

Figure 106. China Low-Computing-Power Autonomous Driving SoC Chips Production (K Units) Growth Rate (2020-2025)

Figure 107. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Volume (2020-2035) & (K Units)

Figure 108. Global Low-Computing-Power Autonomous Driving SoC Chips Market Size Forecast by Value (2020-2035) & (M USD)

Figure 109. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Market Share Forecast by Type (2026-2035)

Figure 110. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share Forecast by Type (2026-2035)

Figure 111. Global Low-Computing-Power Autonomous Driving SoC Chips Sales Forecast by Application (2026-2035)

Figure 112. Global Low-Computing-Power Autonomous Driving SoC Chips Market Share Forecast by Application (2026-2035)

I would like to order

Product name: Global Low-Computing-Power Autonomous Driving SoC Chips Market Research Report 2026(Status and Outlook)

Product link: <https://marketpublishers.com/r/GB0965CC9705EN.html>

Price: US\$ 2,980.00 (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 <https://marketpublishers.com/r/GB0965CC9705EN.html>