

Global Automotive Electronic Cockpit Chips Industry Growth and Trends Forecast to 2031

https://marketpublishers.com/r/G698F935D97DEN.html

Date: February 2025 Pages: 109 Price: US\$ 3,450.00 (Single User License) ID: G698F935D97DEN

Abstracts

Summary

According to APO Research, The global Automotive Electronic Cockpit Chips market was estimated at US\$ million in 2025 and is projected to reach a revised size of US\$ million by 2031, witnessing a CAGR of xx% during the forecast period 2026-2031.

North American market for Automotive Electronic Cockpit Chips is estimated to increase from \$ million in 2025 to reach \$ million by 2031, at a CAGR of % during the forecast period of 2026 through 2031.

Asia-Pacific market for Automotive Electronic Cockpit Chips is estimated to increase from \$ million in 2025 to reach \$ million by 2031, at a CAGR of % during the forecast period of 2026 through 2031.

Europe market for Automotive Electronic Cockpit Chips is estimated to increase from \$ million in 2025 to reach \$ million by 2031, at a CAGR of % during the forecast period of 2026 through 2031.

The major global manufacturers of Automotive Electronic Cockpit Chips include Intel, Semidrive Technology, Samsung, Renesas, MediaTek, Huawei, Qualcomm, NXP and TI, etc. In 2024, the world's top three vendors accounted for approximately % of the revenue.

Report Scope

This report aims to provide a comprehensive presentation of the global market for



Automotive Electronic Cockpit Chips, with both quantitative and qualitative analysis, to help readers develop business/growth strategies, assess the market competitive situation, analyze their position in the current marketplace, and make informed business decisions regarding Automotive Electronic Cockpit Chips.

The Automotive Electronic Cockpit Chips market size, estimations, and forecasts are provided in terms of sales volume (K Units) and revenue (\$ millions), considering 2024 as the base year, with history and forecast data for the period from 2020 to 2031. This report segments the global Automotive Electronic Cockpit Chips market comprehensively. Regional market sizes, concerning products by Type, by Application, and by players, are also provided. For a more in-depth understanding of the market, the report provides profiles of the competitive landscape, key competitors, and their respective market ranks. The report also discusses technological trends and new product developments.

Key Companies & Market Share Insights

In this section, the readers will gain an understanding of the key players competing. This report has studied the key growth strategies, such as innovative trends and developments, intensification of product portfolio, mergers and acquisitions, collaborations, new product innovation, and geographical expansion, undertaken by these participants to maintain their presence. Apart from business strategies, the study includes current developments and key financials. The readers will also get access to the data related to global revenue, price, and sales by manufacturers for the period 2020-2025. This all-inclusive report will certainly serve the clients to stay updated and make effective decisions in their businesses.

Automotive Electronic Cockpit Chips Segment by Company

Intel Semidrive Technology Samsung Renesas MediaTek



Huawei

Qualcomm

NXP

ΤI

AMD

SiEngine Technology

Rockchip Electronics

AutoChips

Automotive Electronic Cockpit Chips Segment by Type

Consumer Grade

Automotive Grade

Automotive Electronic Cockpit Chips Segment by Application

BEV

PHEV

Automotive Electronic Cockpit Chips Segment by Region

North America

United States

Canada



Mexico

Europe

Germany

France

U.K.

Italy

Russia

Spain

Netherlands

Switzerland

Sweden

Poland

Asia-Pacific

China

Japan

South Korea

India

Australia

Taiwan

Southeast Asia



South America

Brazil

Argentina

Chile

Middle East & Africa

Egypt

South Africa

Israel

T?rkiye

GCC Countries

Key Drivers & Barriers

High-impact rendering factors and drivers have been studied in this report to aid the readers to understand the general development. Moreover, the report includes restraints and challenges that may act as stumbling blocks on the way of the players. This will assist the users to be attentive and make informed decisions related to business. Specialists have also laid their focus on the upcoming business prospects.

Reasons to Buy This Report

1. This report will help the readers to understand the competition within the industries and strategies for the competitive environment to enhance the potential profit. The report also focuses on the competitive landscape of the global Automotive Electronic Cockpit Chips market, and introduces in detail the market share, industry ranking, competitor ecosystem, market performance, new product development, operation situation, expansion, and acquisition. etc. of the main players, which helps the readers to identify the main competitors and deeply understand the competition pattern of the



market.

2. This report will help stakeholders to understand the global industry status and trends of Automotive Electronic Cockpit Chips and provides them with information on key market drivers, restraints, challenges, and opportunities.

3. This report will help stakeholders to understand competitors better and gain more insights to strengthen their position in their businesses. The competitive landscape section includes the market share and rank (in volume and value), competitor ecosystem, new product development, expansion, and acquisition.

4. This report stays updated with novel technology integration, features, and the latest developments in the market

5. This report helps stakeholders to gain insights into which regions to target globally

6. This report helps stakeholders to gain insights into the end-user perception concerning the adoption of Automotive Electronic Cockpit Chips.

7. This report helps stakeholders to identify some of the key players in the market and understand their valuable contribution.

Chapter Outline

Chapter 1: Introduces the study scope of this report, executive summary of market segments by type, market size segments for North America, Europe, Asia Pacific, South America, Middle East & Africa.

Chapter 2: Introduces the market dynamics, 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 3: Detailed analysis of Automotive Electronic Cockpit Chips manufacturers competitive landscape, price, sales, revenue, market share and ranking, latest development plan, merger, and acquisition information, etc.

Chapter 4: Sales, revenue of Automotive Electronic Cockpit Chips in regional level. It provides a quantitative analysis of the market size and development potential of each region and introduces the future development prospects, and market space in the world.



Chapter 5: Introduces market segments by application, market size segment for North America, Europe, Asia Pacific, South America, Middle East & Africa.

Chapter 6: Provides profiles of key players, introducing the basic situation of the main companies in the market in detail, including product sales, revenue, price, gross margin, product introduction, recent development, etc.

Chapter 7, 8, 9, 10 and 11: North America, Europe, Asia Pacific, South America, Middle East & Africa, sales and revenue by country.

Chapter 12: Analysis of industrial chain, key raw materials, manufacturing cost, and market dynamics.

Chapter 13: Concluding Insights of the report.



Contents

1 MARKET OVERVIEW

1.1 Product Definition

1.2 Global Market Growth Prospects

1.2.1 Global Automotive Electronic Cockpit Chips Market Size Estimates and Forecasts (2020-2031)

1.2.2 Global Automotive Electronic Cockpit Chips Sales Estimates and Forecasts (2020-2031)

1.3 Automotive Electronic Cockpit Chips Market by Type

1.3.1 Consumer Grade

1.3.2 Automotive Grade

1.4 Global Automotive Electronic Cockpit Chips Market Size by Type

1.4.1 Global Automotive Electronic Cockpit Chips Market Size Overview by Type (2020-2031)

1.4.2 Global Automotive Electronic Cockpit Chips Historic Market Size Review by Type (2020-2025)

1.4.3 Global Automotive Electronic Cockpit Chips Forecasted Market Size by Type (2026-2031)

1.5 Key Regions Market Size by Type

1.5.1 North America Automotive Electronic Cockpit Chips Sales Breakdown by Type (2020-2025)

1.5.2 Europe Automotive Electronic Cockpit Chips Sales Breakdown by Type (2020-2025)

1.5.3 Asia-Pacific Automotive Electronic Cockpit Chips Sales Breakdown by Type (2020-2025)

1.5.4 South America Automotive Electronic Cockpit Chips Sales Breakdown by Type (2020-2025)

1.5.5 Middle East and Africa Automotive Electronic Cockpit Chips Sales Breakdown by Type (2020-2025)

2 GLOBAL MARKET DYNAMICS

2.1 Automotive Electronic Cockpit Chips Industry Trends

2.2 Automotive Electronic Cockpit Chips Industry Drivers

2.3 Automotive Electronic Cockpit Chips Industry Opportunities and Challenges

2.4 Automotive Electronic Cockpit Chips Industry Restraints



3 MARKET COMPETITIVE LANDSCAPE BY COMPANY

3.1 Global Top Players by Automotive Electronic Cockpit Chips Revenue (2020-2025)

3.2 Global Top Players by Automotive Electronic Cockpit Chips Sales (2020-2025)

3.3 Global Top Players by Automotive Electronic Cockpit Chips Price (2020-2025)

3.4 Global Automotive Electronic Cockpit Chips Industry Company Ranking, 2023 VS 2024 VS 2025

3.5 Global Automotive Electronic Cockpit Chips Major Company Production Sites & Headquarters

3.6 Global Automotive Electronic Cockpit Chips Company, Product Type & Application

3.7 Global Automotive Electronic Cockpit Chips Company Establishment Date

3.8 Market Competitive Analysis

3.8.1 Global Automotive Electronic Cockpit Chips Market CR5 and HHI

3.8.2 Global Top 5 and 10 Automotive Electronic Cockpit Chips Players Market Share by Revenue in 2024

3.8.3 2023 Automotive Electronic Cockpit Chips Tier 1, Tier 2, and Tier

4 AUTOMOTIVE ELECTRONIC COCKPIT CHIPS REGIONAL STATUS AND OUTLOOK

4.1 Global Automotive Electronic Cockpit Chips Market Size and CAGR by Region: 2020 VS 2024 VS 2031

4.2 Global Automotive Electronic Cockpit Chips Historic Market Size by Region4.2.1 Global Automotive Electronic Cockpit Chips Sales in Volume by Region(2020-2025)

4.2.2 Global Automotive Electronic Cockpit Chips Sales in Value by Region (2020-2025)

4.2.3 Global Automotive Electronic Cockpit Chips Sales (Volume & Value), Price and Gross Margin (2020-2025)

4.3 Global Automotive Electronic Cockpit Chips Forecasted Market Size by Region4.3.1 Global Automotive Electronic Cockpit Chips Sales in Volume by Region(2026-2031)

4.3.2 Global Automotive Electronic Cockpit Chips Sales in Value by Region (2026-2031)

4.3.3 Global Automotive Electronic Cockpit Chips Sales (Volume & Value), Price and Gross Margin (2026-2031)

5 AUTOMOTIVE ELECTRONIC COCKPIT CHIPS BY APPLICATION



5.1 Automotive Electronic Cockpit Chips Market by Application

5.1.1 BEV

5.1.2 PHEV

5.2 Global Automotive Electronic Cockpit Chips Market Size by Application

5.2.1 Global Automotive Electronic Cockpit Chips Market Size Overview by Application (2020-2031)

5.2.2 Global Automotive Electronic Cockpit Chips Historic Market Size Review by Application (2020-2025)

5.2.3 Global Automotive Electronic Cockpit Chips Forecasted Market Size by Application (2026-2031)

5.3 Key Regions Market Size by Application

5.3.1 North America Automotive Electronic Cockpit Chips Sales Breakdown by Application (2020-2025)

5.3.2 Europe Automotive Electronic Cockpit Chips Sales Breakdown by Application (2020-2025)

5.3.3 Asia-Pacific Automotive Electronic Cockpit Chips Sales Breakdown by Application (2020-2025)

5.3.4 South America Automotive Electronic Cockpit Chips Sales Breakdown by Application (2020-2025)

5.3.5 Middle East and Africa Automotive Electronic Cockpit Chips Sales Breakdown by Application (2020-2025)

6 COMPANY PROFILES

6.1 Intel

6.1.1 Intel Comapny Information

6.1.2 Intel Business Overview

6.1.3 Intel Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

6.1.4 Intel Automotive Electronic Cockpit Chips Product Portfolio

6.1.5 Intel Recent Developments

6.2 Semidrive Technology

6.2.1 Semidrive Technology Comapny Information

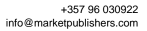
6.2.2 Semidrive Technology Business Overview

6.2.3 Semidrive Technology Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

6.2.4 Semidrive Technology Automotive Electronic Cockpit Chips Product Portfolio

6.2.5 Semidrive Technology Recent Developments

6.3 Samsung





- 6.3.1 Samsung Comapny Information
- 6.3.2 Samsung Business Overview

6.3.3 Samsung Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

6.3.4 Samsung Automotive Electronic Cockpit Chips Product Portfolio

6.3.5 Samsung Recent Developments

6.4 Renesas

6.4.1 Renesas Comapny Information

6.4.2 Renesas Business Overview

6.4.3 Renesas Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

6.4.4 Renesas Automotive Electronic Cockpit Chips Product Portfolio

6.4.5 Renesas Recent Developments

6.5 MediaTek

6.5.1 MediaTek Comapny Information

6.5.2 MediaTek Business Overview

6.5.3 MediaTek Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

6.5.4 MediaTek Automotive Electronic Cockpit Chips Product Portfolio

6.5.5 MediaTek Recent Developments

6.6 Huawei

- 6.6.1 Huawei Comapny Information
- 6.6.2 Huawei Business Overview

6.6.3 Huawei Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

6.6.4 Huawei Automotive Electronic Cockpit Chips Product Portfolio

6.6.5 Huawei Recent Developments

6.7 Qualcomm

- 6.7.1 Qualcomm Comapny Information
- 6.7.2 Qualcomm Business Overview

6.7.3 Qualcomm Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

- 6.7.4 Qualcomm Automotive Electronic Cockpit Chips Product Portfolio
- 6.7.5 Qualcomm Recent Developments

6.8 NXP

- 6.8.1 NXP Comapny Information
- 6.8.2 NXP Business Overview

6.8.3 NXP Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)



- 6.8.4 NXP Automotive Electronic Cockpit Chips Product Portfolio
- 6.8.5 NXP Recent Developments

6.9 TI

- 6.9.1 TI Comapny Information
- 6.9.2 TI Business Overview

6.9.3 TI Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

- 6.9.4 TI Automotive Electronic Cockpit Chips Product Portfolio
- 6.9.5 TI Recent Developments
- 6.10 AMD
 - 6.10.1 AMD Comapny Information
- 6.10.2 AMD Business Overview
- 6.10.3 AMD Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)
- 6.10.4 AMD Automotive Electronic Cockpit Chips Product Portfolio
- 6.10.5 AMD Recent Developments
- 6.11 SiEngine Technology
 - 6.11.1 SiEngine Technology Comapny Information
 - 6.11.2 SiEngine Technology Business Overview
- 6.11.3 SiEngine Technology Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)
- 6.11.4 SiEngine Technology Automotive Electronic Cockpit Chips Product Portfolio
- 6.11.5 SiEngine Technology Recent Developments
- 6.12 Rockchip Electronics
- 6.12.1 Rockchip Electronics Comapny Information
- 6.12.2 Rockchip Electronics Business Overview
- 6.12.3 Rockchip Electronics Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)
- 6.12.4 Rockchip Electronics Automotive Electronic Cockpit Chips Product Portfolio
- 6.12.5 Rockchip Electronics Recent Developments
- 6.13 AutoChips
 - 6.13.1 AutoChips Comapny Information
 - 6.13.2 AutoChips Business Overview

6.13.3 AutoChips Automotive Electronic Cockpit Chips Sales, Revenue and Gross Margin (2020-2025)

- 6.13.4 AutoChips Automotive Electronic Cockpit Chips Product Portfolio
- 6.13.5 AutoChips Recent Developments

7 NORTH AMERICA BY COUNTRY



7.1 North America Automotive Electronic Cockpit Chips Sales by Country

7.1.1 North America Automotive Electronic Cockpit Chips Sales Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

7.1.2 North America Automotive Electronic Cockpit Chips Sales by Country (2020-2025)

7.1.3 North America Automotive Electronic Cockpit Chips Sales Forecast by Country (2026-2031)

7.2 North America Automotive Electronic Cockpit Chips Market Size by Country

7.2.1 North America Automotive Electronic Cockpit Chips Market Size Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

7.2.2 North America Automotive Electronic Cockpit Chips Market Size by Country (2020-2025)

7.2.3 North America Automotive Electronic Cockpit Chips Market Size Forecast by Country (2026-2031)

8 EUROPE BY COUNTRY

8.1 Europe Automotive Electronic Cockpit Chips Sales by Country

8.1.1 Europe Automotive Electronic Cockpit Chips Sales Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

8.1.2 Europe Automotive Electronic Cockpit Chips Sales by Country (2020-2025)

8.1.3 Europe Automotive Electronic Cockpit Chips Sales Forecast by Country (2026-2031)

8.2 Europe Automotive Electronic Cockpit Chips Market Size by Country

8.2.1 Europe Automotive Electronic Cockpit Chips Market Size Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

8.2.2 Europe Automotive Electronic Cockpit Chips Market Size by Country (2020-2025)

8.2.3 Europe Automotive Electronic Cockpit Chips Market Size Forecast by Country (2026-2031)

9 ASIA-PACIFIC BY COUNTRY

9.1 Asia-Pacific Automotive Electronic Cockpit Chips Sales by Country

9.1.1 Asia-Pacific Automotive Electronic Cockpit Chips Sales Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

9.1.2 Asia-Pacific Automotive Electronic Cockpit Chips Sales by Country (2020-2025)

9.1.3 Asia-Pacific Automotive Electronic Cockpit Chips Sales Forecast by Country



(2026-2031)

9.2 Asia-Pacific Automotive Electronic Cockpit Chips Market Size by Country

9.2.1 Asia-Pacific Automotive Electronic Cockpit Chips Market Size Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

9.2.2 Asia-Pacific Automotive Electronic Cockpit Chips Market Size by Country (2020-2025)

9.2.3 Asia-Pacific Automotive Electronic Cockpit Chips Market Size Forecast by Country (2026-2031)

10 SOUTH AMERICA BY COUNTRY

10.1 South America Automotive Electronic Cockpit Chips Sales by Country

10.1.1 South America Automotive Electronic Cockpit Chips Sales Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

10.1.2 South America Automotive Electronic Cockpit Chips Sales by Country (2020-2025)

10.1.3 South America Automotive Electronic Cockpit Chips Sales Forecast by Country (2026-2031)

10.2 South America Automotive Electronic Cockpit Chips Market Size by Country

10.2.1 South America Automotive Electronic Cockpit Chips Market Size Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

10.2.2 South America Automotive Electronic Cockpit Chips Market Size by Country (2020-2025)

10.2.3 South America Automotive Electronic Cockpit Chips Market Size Forecast by Country (2026-2031)

11 MIDDLE EAST AND AFRICA BY COUNTRY

11.1 Middle East and Africa Automotive Electronic Cockpit Chips Sales by Country

11.1.1 Middle East and Africa Automotive Electronic Cockpit Chips Sales Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031

11.1.2 Middle East and Africa Automotive Electronic Cockpit Chips Sales by Country (2020-2025)

11.1.3 Middle East and Africa Automotive Electronic Cockpit Chips Sales Forecast by Country (2026-2031)

11.2 Middle East and Africa Automotive Electronic Cockpit Chips Market Size by Country

11.2.1 Middle East and Africa Automotive Electronic Cockpit Chips Market Size Growth Rate (CAGR) by Country: 2020 VS 2024 VS 2031



11.2.2 Middle East and Africa Automotive Electronic Cockpit Chips Market Size by Country (2020-2025)

11.2.3 Middle East and Africa Automotive Electronic Cockpit Chips Market Size Forecast by Country (2026-2031)

12 VALUE CHAIN AND SALES CHANNELS ANALYSIS

- 12.1 Automotive Electronic Cockpit Chips Value Chain Analysis
 - 12.1.1 Automotive Electronic Cockpit Chips Key Raw Materials
 - 12.1.2 Key Raw Materials Price
 - 12.1.3 Raw Materials Key Suppliers
 - 12.1.4 Manufacturing Cost Structure
 - 12.1.5 Automotive Electronic Cockpit Chips Production Mode & Process
- 12.2 Automotive Electronic Cockpit Chips Sales Channels Analysis
- 12.2.1 Direct Comparison with Distribution Share
- 12.2.2 Automotive Electronic Cockpit Chips Distributors
- 12.2.3 Automotive Electronic Cockpit Chips Customers

13 CONCLUDING INSIGHTS

14 APPENDIX

- 14.1 Reasons for Doing This Study
- 14.2 Research Methodology
- 14.3 Research Process
- 14.4 Authors List of This Report
- 14.5 Data Source
- 14.5.1 Secondary Sources
- 14.5.2 Primary Sources
- 14.6 Disclaimer



I would like to order

Product name: Global Automotive Electronic Cockpit Chips Industry Growth and Trends Forecast to 2031 Product link: <u>https://marketpublishers.com/r/G698F935D97DEN.html</u>

Price: US\$ 3,450.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G698F935D97DEN.html</u>