Automotive communication protocols are used to transfer data among different electronic modules in a vehicle through a serial data bus or by wireless technologies. The global Automotive Communication Protocols market was valued at xx million US$ in 2018 and will reach xx million US$ by the end of 2025, growing at a CAGR of xx% during 2019-2025. This report focuses on Automotive Communication Protocols volume and value at global level, regional level and company level. From a global perspective, this report represents overall Automotive Communication Protocols market size by analyzing historical data and future prospect. Regionally, this report categorizes the production, apparent consumption, export and import of Automotive Communication Protocols in North America, Europe, China, Japan, Southeast Asia and India. For each manufacturer covered, this report analyzes their Automotive Communication Protocols manufacturing sites, capacity, production, ex-factory price, revenue and market share in global market. The following manufacturers are covered:

Bosch
NXP Semiconductors
Infineon Technologies
Texas Instruments
XILINX
...

Segment by Regions
North America
Europe
China
Japan
Southeast Asia
India

Segment by Type
LIN
CAN
FlexRay
MOST
Ethernet

Segment by Application
Passenger Cars
CVs

Table of Contents

Executive Summary

1 Industry Overview of Automotive Communication Protocols

1.1 Definition of Automotive Communication Protocols
1.2 Automotive Communication Protocols Segment by Type
  1.2.1 Global Automotive Communication Protocols Production Growth Rate Comparison by Types (2014-2025)
  1.2.2 LIN
  1.2.3 CAN
  1.2.4 FlexRay
  1.2.5 MOST
  1.2.6 Ethernet

1.3 Automotive Communication Protocols Segment by Applications
  1.3.1 Global Automotive Communication Protocols Consumption Comparison by Applications (2014-2025)
  1.3.2 Passenger Cars
  1.3.3 CVs

1.4 Global Automotive Communication Protocols Overall Market
  1.4.1 Global Automotive Communication Protocols Revenue (2014-2025)
  1.4.2 Global Automotive Communication Protocols Production (2014-2025)
  1.4.3 North America Automotive Communication Protocols Status and Prospect (2014-2025)
  1.4.4 Europe Automotive Communication Protocols Status and Prospect (2014-2025)
  1.4.5 China Automotive Communication Protocols Status and Prospect (2014-2025)
  1.4.6 Japan Automotive Communication Protocols Status and Prospect (2014-2025)
  1.4.7 Southeast Asia Automotive Communication Protocols Status and Prospect (2014-2025)
  1.4.8 India Automotive Communication Protocols Status and Prospect (2014-2025)

2 Manufacturing Cost Structure Analysis
2.1 Raw Material and Suppliers
2.2 Manufacturing Cost Structure Analysis of Automotive Communication Protocols
2.3 Manufacturing Process Analysis of Automotive Communication Protocols
2.4 Industry Chain Structure of Automotive Communication Protocols

3 Development and Manufacturing Plants Analysis of Automotive Communication Protocols
3.1 Capacity and Commercial Production Date
3.2 Global Automotive Communication Protocols Manufacturing Plants Distribution
3.3 Major Manufacturers Technology Source and Market Position of Automotive Communication Protocols
3.4 Recent Development and Expansion Plans

4 Key Figures of Major Manufacturers
4.1 Automotive Communication Protocols Production and Capacity Analysis
4.2 Automotive Communication Protocols Revenue Analysis
4.3 Automotive Communication Protocols Price Analysis
4.4 Market Concentration Degree

5 Automotive Communication Protocols Regional Market Analysis
5.1 Automotive Communication Protocols Production by Regions
   5.1.1 Global Automotive Communication Protocols Production by Regions
   5.1.2 Global Automotive Communication Protocols Revenue by Regions
5.2 Automotive Communication Protocols Consumption by Regions
5.3 North America Automotive Communication Protocols Market Analysis
   5.3.1 North America Automotive Communication Protocols Production
   5.3.2 North America Automotive Communication Protocols Revenue
   5.3.3 Key Manufacturers in North America
   5.3.4 North America Automotive Communication Protocols Import and Export
5.4 Europe Automotive Communication Protocols Market Analysis
   5.4.1 Europe Automotive Communication Protocols Production
   5.4.2 Europe Automotive Communication Protocols Revenue
   5.4.3 Key Manufacturers in Europe
   5.4.4 Europe Automotive Communication Protocols Import and Export
5.5 China Automotive Communication Protocols Market Analysis
   5.5.1 China Automotive Communication Protocols Production
   5.5.2 China Automotive Communication Protocols Revenue
   5.5.3 Key Manufacturers in China
   5.5.4 China Automotive Communication Protocols Import and Export
5.6 Japan Automotive Communication Protocols Market Analysis
   5.6.1 Japan Automotive Communication Protocols Production
   5.6.2 Japan Automotive Communication Protocols Revenue
   5.6.3 Key Manufacturers in Japan
   5.6.4 Japan Automotive Communication Protocols Import and Export
5.7 Southeast Asia Automotive Communication Protocols Market Analysis
   5.7.1 Southeast Asia Automotive Communication Protocols Production
   5.7.2 Southeast Asia Automotive Communication Protocols Revenue
   5.7.3 Key Manufacturers in Southeast Asia
   5.7.4 Southeast Asia Automotive Communication Protocols Import and Export
5.8 India Automotive Communication Protocols Market Analysis
   5.8.1 India Automotive Communication Protocols Production
   5.8.2 India Automotive Communication Protocols Revenue
   5.8.3 Key Manufacturers in India
   5.8.4 India Automotive Communication Protocols Import and Export

6 Automotive Communication Protocols Segment Market Analysis (by Type)
6.1 Global Automotive Communication Protocols Production by Type
6.2 Global Automotive Communication Protocols Revenue by Type
6.3 Automotive Communication Protocols Price by Type

7 Automotive Communication Protocols Segment Market Analysis (by Application)
7.1 Global Automotive Communication Protocols Consumption by Application

8 Automotive Communication Protocols Major Manufacturers Analysis
8.1 Bosch
   8.1.1 Bosch Automotive Communication Protocols Production Sites and Area Served
   8.1.2 Bosch Product Introduction, Application and Specification
   8.1.4 Main Business and Markets Served
8.2 NXP Semiconductors
   8.2.1 NXP Semiconductors Automotive Communication Protocols Production Sites and Area Served
   8.2.2 NXP Semiconductors Product Introduction, Application and Specification
   8.2.3 NXP Semiconductors Automotive Communication Protocols Production, Revenue, Ex-factory Price and Gross Margin (2014-2019)
   8.2.4 Main Business and Markets Served
8.3 Infineon Technologies
   8.3.1 Infineon Technologies Automotive Communication Protocols Production Sites and Area Served
   8.3.2 Infineon Technologies Product Introduction, Application and Specification
   8.3.4 Main Business and Markets Served
8.4 Texas Instruments
   8.4.1 Texas Instruments Automotive Communication Protocols Production Sites and Area Served
   8.4.2 Texas Instruments Product Introduction, Application and Specification
8.4.4 Main Business and Markets Served

8.5 XILINX
8.5.1 XILINX Automotive Communication Protocols Production Sites and Area Served
8.5.2 XILINX Product Introduction, Application and Specification
8.5.3 XILINX Automotive Communication Protocols Production, Revenue, Ex-factory Price and Gross Margin (2014-2019)
8.5.4 Main Business and Markets Served

9 Development Trend of Analysis of Automotive Communication Protocols Market
9.1 Global Automotive Communication Protocols Market Trend Analysis

9.2 Automotive Communication Protocols Regional Market Trend
9.2.1 North America Automotive Communication Protocols Forecast 2019-2025
9.2.2 Europe Automotive Communication Protocols Forecast 2019-2025
9.2.3 China Automotive Communication Protocols Forecast 2019-2025
9.2.4 Japan Automotive Communication Protocols Forecast 2019-2025
9.2.5 Southeast Asia Automotive Communication Protocols Forecast 2019-2025
9.2.6 India Automotive Communication Protocols Forecast 2019-2025

9.3 Automotive Communication Protocols Market Trend (Product Type)
9.4 Automotive Communication Protocols Market Trend (Application)

10 Marketing Channel
10.1 Direct Marketing
10.2 Indirect Marketing

10.3 Automotive Communication Protocols Customers

11 Market Dynamics
11.1 Market Trends
11.2 Opportunities
11.3 Market Drivers
11.4 Challenges
11.5 Influence Factors

12 Conclusion

13 Appendix
13.1 Methodology/Research Approach
13.1.1 Research Programs/Design
13.1.2 Market Size Estimation
13.1.3 Market Breakdown and Data Triangulation
13.2 Data Source
13.2.1 Secondary Sources
13.2.2 Primary Sources

13.3 Author List