

Global Advanced Driver Assistance Systems (ADAS) Market Size Is Expected To Reach 58600 Million US\$ By The End Of 2025

This report focuses on the Global Advanced Driver Assistance Systems (ADAS) status, future forecast, growth opportunity, key market and key players.

BANGALORE, KARNATAKA, INDIA, October 12, 2019 /EINPresswire.com/ -- In 2018, the global Advanced Driver Assistance Systems (ADAS) market size was 11000 million US\$ and it is expected to reach 58600 million US\$ by the end of 2025, with a CAGR of 27.0% during 2019-2025.

Automotive ADAS are electronic components installed in vehicles, which present an intelligent driving experience to the driver. These systems comprise of unique sensors such as ultrasonic, image, RADAR, LiDAR, infrared and LASER. Deploying ADAS to enhance comfort levels and ensure safety and security on road is



the majorly growing trend within the automobile sector.

View Full Report:



In 2018, the global Advanced Driver Assistance Systems (ADAS) market size was 11000 million US\$ and it is expected to reach 58600 million US\$ by the end of 2025, with a CAGR of 27.0% during 2019-2025."

Valuates

Request For Sample:

Parking Assist Systems is expected to lead the global ADAS market. In 2015, parking assist systems held the largest share in the market owing to the development of the partial and fully autonomous cars.

This report focuses on the Global Advanced Driver Assistance Systems (ADAS) status, future forecast, growth opportunity, key market and key players. The study objectives are to present the Advanced Driver Assistance

Systems (ADAS) development in United States, Europe and China.

Request For Sample: https://reports.valuates.com/request/sample/QYRE-Auto-621/Global Advanced Driver Assistance Systems ADAS Market Size Status and Forecast 2019

2025

The key players covered in Global Advanced Driver Assistance Systems study

Continental Ag
Delphi Automotive PLC
Robert Bosch Gmbh
Aisin Seiki Co. Ltd.
Denso Corporation
Trw Automotive Holdings Corp.
Mobileye NV

...

Market segment by Type, the product can be split into

Adaptive Cruise Control (ACC) Lane Departure Warning (LDW) System Park Assist Blind Spot Detection Others

Market segment by Application, split into

Passenger Car Light Commercial Vehicle (LCV) Heavy Commercial Vehicle (HCV)

Market segment by Regions/Countries, Global Advanced Driver Assistance Systems report covers

United States

Europe

China

lapan

Southeast Asia

India

Central & South America

Request For Regional Report: https://reports.valuates.com/request/regional/QYRE-Auto-621/Global Advanced Driver Assistance Systems ADAS Market Size Status and Forecast 2019_2025

The study objectives of Global Advanced Driver Assistance Systems report are:

To analyze global Advanced Driver Assistance Systems (ADAS) status, future forecast, growth opportunity, key market and key players.

To present the Advanced Driver Assistance Systems (ADAS) development in United States, Europe and China.

To strategically profile the key players and comprehensively analyze their development plan and strategies.

To define, describe and forecast the market by product type, market and key regions.

In this study, the years considered to estimate the market size of Advanced Driver Assistance Systems (ADAS) are as follows:

History Year: 2014-2018

Base Year: 2018 Estimated Year: 2019 Forecast Year 2019 to 2025 For the data information by region, company, type and application, 2018 is considered as the base year. Whenever data information was unavailable for the base year, the prior year has been considered.

Similar Report:

Global Autonomous Vehicles & ADAS Market: https://reports.valuates.com/market-reports/PROF-Auto-22X149/global-autonomous-vehicles-adas

Global Motorcycle ADAS Market : https://reports.valuates.com/market-reports/PROF-Auto-5X639/global-motorcycle-adas

Global Automotive Camera Based Adas Market: https://reports.valuates.com/market-reports/PROF-Auto-0H732/global-automotive-camera-based-adas

Valuates Sales
Valuates Reports
+1 425-388-2538
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.