

Automotive Brake-By-Wire Systems 2017 Global Market Expected To Grow At GAGR Of 44.35% And Forecast To 2021

PUNE, INDIA, January 13, 2017
/EINPresswire.com/ --

Request a Sample Report @
<https://www.wiseguyreports.com/sample-request/872256-global-automotive-brake-by-wire-systems-market-2017-2021>

The analysts forecast the global [automotive brake-by-wire systems](#) market to grow at a CAGR of 44.35% during the period 2017-2021.

BBW refers to the facility of controlling the brakes in a vehicle through electrical means, rather than the involvement of more traditional mechanical linkages. BBW can be of two kinds by end intent: it may be so designed to supplement the existing braking effort, or it may function as a standalone braking system by itself. BBW is currently used in a wide variety of vehicles, which have a higher than normal electronic content, including all HEVs and EVs such as the Toyota Prius.

Covered in this report

The report covers the present scenario and the growth prospects of the global automotive brake-by-wire systems market for 2017-2021. To calculate the market size, the report considers a combination of top down and bottom up approaches, wherein the in-house databases have been used to arrive at the size of the global automotive BBW systems market.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

The report, Global Automotive Brake-By-Wire Systems Market 2017-2021, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Key vendors



- ADVICS
- Autoliv-Nissin Brake Systems
- Robert Bosch
- Continental
- Delphi Automotive
- Denso
- ZF TRW

Complete Report Details @ <https://www.wiseguyreports.com/reports/872256-global-automotive-brake-by-wire-systems-market-2017-2021>

Other prominent vendors

- TTTech
- Brembo
- KSR International

Market driver

- BBW systems use sensors to provide more accurate, precise, and quicker response than mechanical systems
- For a full, detailed list, view our report

Market challenge

- Consumer behavior challenges
- For a full, detailed list, view our report

Market trend

- Remote diagnostics in braking systems: Faster fault diagnosis and repair solutions to change the face of the BBW target market
- For a full, detailed list, view our report

Key questions answered in this report

- What will the market size be in 2021 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?

Table of Contents

PART 01: Executive summary

PART 02: Scope of the report

- Market overview
- Report coverage
- Top-vendor offerings

PART 03: Market research methodology

- Research methodology
- Economic indicators

PART 04: Introduction

- Key market highlights
- By wire technologies: A brief discourse
- BBW: The story

PART 05: Market landscape

- Market overview
- Working of a typical BBW system
- Market size and forecast: Global automotive BBW systems market
- Regulatory frameworks governing BBW systems
- Five forces analysis

PART 06: Market segmentation by powertrain

- Market overview and share comparison
- Market size comparison

PART 07: Market segmentation by geography

- Market overview
- Geographic segmentation rationale: Where does this growth come from?

PART 08: Market drivers

- Light-weighting by elimination of mechanical linkages to reinforce the design philosophy of BBW
- BBW systems use sensors to provide more accurate, precise, and quicker response than mechanical systems
- HEVs and EVs to provide a fertile environment for by-wire technologies to flourish during the forecast period
- Concentrated thrust from OEMs for proliferation of by-wire technologies to drive the global automotive BBW systems market from the supply side
- The war for the emerging markets: A by-wire solution
- Safety: The perennial reason gradual for electrification of automotive mechanics

PART 09: Market challenges

- Consumer behavior challenges
- Technological challenges

PART 10: Market trends

- BBW riding on autonomy adoption: A speculative angle
- Remote diagnostics in braking systems: Faster fault diagnosis and repair solutions to change the face of the BBW target market
- IBC system: Replacement for brake assist technologies
- Current high prices for BBW and other ADAS systems to fall fourfold

.....Continued

Enquired Before Buying @ <https://www.wiseguyreports.com/enquiry/872256-global-automotive-brake-by-wire-systems-market-2017-2021>

Norah Trent

wiseguyreports

+1 646 845 9349 / +44 208 133 9349

email us here

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.
© 1995-2017 IPD Group, Inc. All Right Reserved.