

Global Automotive Ultrasonic Technologies Market 2022

https://marketpublishers.com/r/GF4E4127C342EN.html

Date: March 2022 Pages: 20 Price: US\$ 1,250.00 (Single User License) ID: GF4E4127C342EN

Abstracts

Ultrasonic sensing is usually used for short-distance applications at low speeds, such as park assist, self-parking, and blind-spot detection. A study by StrategyHelix indicates that the global automotive ultrasonic technologies market is expected to increase by US\$ 669 million from 2022 to 2028, garnering a CAGR of 7.7% during the forecast period.

The report provides up-to-date market size data for period 2018-2021 and forecast to 2028 covering key market aspects like sales value for automotive ultrasonic technologies. The global automotive ultrasonic technologies market is segmented on the basis of type, application, vehicle type, and region. Based on type, the global automotive ultrasonic technologies market is categorized into proximity sensing, distance measurement. On the basis of application, the global automotive ultrasonic technologies market has been segmented into parking assist, blind spot detection, others. By vehicle type, the global automotive ultrasonic technologies market has been segmented into parking assist, blind spot detection, others. By vehicle type, the global automotive ultrasonic technologies market has been segmented into parking assist. In terms of geography, the global automotive ultrasonic technologies market has been segmented into Asia Pacific, Europe, North America, Rest of the World (RoW).

The global automotive ultrasonic technologies market is highly competitive. The competitive landscape of the industry has also been examined along with the profiles of the key players Continental AG, DENSO Corporation, Elmos Semiconductor SE, Hyundai Mobis Co. Ltd., Magna International Inc., Murata Manufacturing Co. Ltd., Robert Bosch GmbH, TDK Corporation, Valeo S.A.

Report Scope

Type: proximity sensing, distance measurement



Application: parking assist, blind spot detection, others Vehicle type: passenger cars, commercial vehicles, electric vehicles Region: Asia Pacific, Europe, North America, Rest of the World (RoW) Years considered: this report covers the period 2018 to 2028

Key Benefits for Stakeholders

Get a comprehensive picture of the global automotive ultrasonic technologies market Pinpoint growth sectors and trends for investment



Contents

PART 1. INTRODUCTION

Scope of the study Study period Geographical scope Research methodology

PART 2. AUTOMOTIVE ULTRASONIC TECHNOLOGIES MARKET OVERVIEW

PART 3. MARKET BREAKDOWN BY TYPE

Proximity sensing Distance measurement

PART 4. MARKET BREAKDOWN BY APPLICATION

Parking assist Blind spot detection Others

PART 5. MARKET BREAKDOWN BY VEHICLE TYPE

Passenger cars Commercial vehicles Electric vehicles

PART 6. MARKET BREAKDOWN BY REGION

Asia Pacific Europe North America Rest of the World (RoW)

PART 7. KEY COMPANIES

Continental AG DENSO Corporation



Elmos Semiconductor SE Hyundai Mobis Co., Ltd. Magna International Inc. Murata Manufacturing Co., Ltd. Robert Bosch GmbH TDK Corporation Valeo S.A. About StrategyHelix Disclaimer



I would like to order

Product name: Global Automotive Ultrasonic Technologies Market 2022 Product link: https://marketpublishers.com/r/GF4E4127C342EN.html Price: US\$ 1,250.00 (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 <u>https://marketpublishers.com/r/GF4E4127C342EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970