

Top 10 companies in the Automotive Sensors Market by Intellectual Market Insights Research

Author: Intellectual Market Insights Research

Published Date: 22 Apr 2023



According to a comprehensive study by **Intellectual Market Insights Research**, the global **Automotive Sensors Market** size was valued at **USD 25.5 Billion in 2021** and is projected to reach **USD 56.25 Billion by 2028**.

Automotive Sensors Market Size, Share & Trends Analysis Report **By Product, By Vehicle Type, By Engine Type, By Application**, Global Economy Insights, Regional Outlook, Growth Potential, Price Trends, Competitive Market Share & Forecast, 2022 - 2028.

Growing at a **CAGR of 7.52%** from 2021 to 2028.

Get Insight: <https://www.intellectualmarketinsights.com/download-sample/IMI-001868>

1. Magna International, Inc.





Founded: 1957

Headquarters: Aurora, Ontario, Canada

Website: <https://www.magna.com/>

About Us: Magna International Inc. is a Canadian parts manufacturer for automakers. It is one of the largest companies in Canada and was recognized on the 2020 Forbes Global 2000. The company is the largest automobile parts manufacturer in North America by sales of original equipment parts, it has ranked consistently in the Fortune Global 500 list for 20 years in a row since 2001.

The company had nearly **158,000 employees** and had revenue of **\$36.2 Billion**.

2. Texas Instruments Incorporated



Founded: 1930

Headquarters: Dallas, Texas, United States

Website: <http://ti.com/>

About Us: Texas Instruments Incorporated (TI) is an American technology company headquartered in **Dallas, Texas**, that designs and manufactures semiconductors and various integrated circuits, which it sells to electronics designers and manufacturers globally. It is one of the top 10 semiconductor companies worldwide based on sales volume.

The company had nearly **33,000 employees** and had revenue of **\$20.03 Billion**.

3. NXP Semiconductor N.V.





Founded: 2006

Headquarters: High Tech Campus, Eindhoven, Netherlands

Website: <https://www.nxp.com/>

About Us: **NXP Semiconductors N.V. (NXP)** is a Dutch semiconductor designer and manufacturer with headquarters in **Eindhoven, Netherlands**. The company employs approximately **31,000** people in more than 30 countries. NXP reported revenue of **\$11.06 billion** in 2021.

The company had nearly **34,500 employees** and had revenue of **\$13.2 Billion**.

4. Robert Bosch GmbH



BOSCH

Founded: 1886

Headquarters: Gerlingen, Germany

Website: <https://www.bosch.com/>

About Us: **Robert Bosch GmbH** commonly known as Bosch and stylized as BOSCH, is a German multinational engineering and technology company headquartered in **Gerlingen, Germany**. The company was founded by Robert Bosch in Stuttgart in **1886**. Bosch is 94% owned by Robert Bosch Stiftung, a charitable institution.

The company had nearly **402,600 employees** and had revenue of **\$ 87.37 Billion**.

5. Infineon technologies





Founded: 1999

Headquarters: Neubiberg, Germany

Website: <https://www.infineon.com/>

About Us: Infineon Technologies AG is Germany's largest semiconductor manufacturer, founded in **1999**, when the semiconductor operations of the former parent company Siemens AG were spun off. Infineon has about **50,280** employees and is one of the ten largest semiconductor manufacturers worldwide

The company had nearly **50,288 employees** and had revenue of **\$12.27 Billion**.

6. Continental AG



Founded: 1871

Headquarters: Hanover, Germany

Website: <https://www.continental.com/>

About Us: Continental AG, commonly known as Continental or colloquially as Conti, is a German multinational automotive parts manufacturing company specializing in tires, brake systems, interior electronics, automotive safety, powertrain and chassis components, tachographs, and other parts for the automotive and transportation industries.

The company had nearly **232,023 employees** and had revenue of **\$41.85 Billion**.

7. MELEXIS





Founded: 1988

Headquarters: Ypres, Belgium

Website: <https://www.melexis.com/>

About Us: Melexis NV is a Belgian microelectronics manufacturer for mixed-signal - IC and integrated sensor ICs, such as e.g. B. Hall sensors and microsystems (MEMS). Most ICs are designed for the automotive sector. Melexis is closely associated with the X-FAB group.

The company had nearly **1500 employees** and had revenue of **\$927 Million**.

8. Bourns, Inc.

The Bourns logo consists of the word "BOURNS" in a bold, black, all-caps, sans-serif font. The letters are closely spaced and have a slightly irregular, hand-drawn appearance. The logo is centered on the page, with decorative blue and yellow geometric shapes above it.

BOURNS

Founded: 1947

Headquarters: Riverside, California, United States

Website: <http://bourns.com/>

About Us: Bourns, Inc. is an American electronics company that develops, manufactures and supplies electronic components for a variety of industries including automotive, industrial, instrumentation, medical electronics, consumer equipment and portable electronics.

The company had nearly **9,000 employees** and had revenue of **\$3.2 Billion**.

9. Beyonics Precision (Malaysia) Sdn Bhd





Founded: 1981

Headquarters: Kulaijaya, Johor

Website: <http://www.beyonics.com/>

About Us: **Beyonics** is a leading precision manufacturer with a unique market position, particularly in the medical, automotive, industrial, and consumer business sectors. The company is dedicated to robust growth—a strategy that is centered on a commitment to being precision-driven.

The company had nearly **5,000 employees** and had revenue of **\$22 Million**.

10. Yield Engineering Systems



Founded: 1980

Headquarters: Fremont, California

Website: <http://www.yieldengineering.com/>

About Us: **Yield Engineering Systems (YES)** provides surface and materials enhancement systems (thermal processing, wet processing, plasma cleaning, and coating) that enable innovation for technology leaders across a wide spectrum of markets, including advanced packaging, IoT, life sciences, AR/VR, MEMS, power, automotive and sensors.

The company had nearly **150 employees** and had revenue of **\$9 Million**.

Browse

Full

Report:

<https://www.intellectualmarketinsights.com/report/automotive-sensors-market-size-and-trends/imi-001868>



To Gain Further Insights on this Market, Write Us:

Full Name *

Business Email *

+1 ▾ Phone Number (With Area Code)*

Company Name *

Job Role *

Tell the analyst about your interest area so they can help you better

Submit Request

We are dedicated to ensuring the safety and security of your personal information,
Privacy Policy



*Intellectual Market Insights
Research is a global
market research and
consulting company
publishing syndicate
studies as well as*

Quick Links

→ Industry
Reports

→ Terms and
Conditions

→ Privacy
Policy

→
About

→
Contact

→
FAQ's



consulting assignments pertaining to markets that promise high growth opportunities in strategic future.

→ Refund Policy

→ Sitemap



Reach Us

IMIR Market Research Pvt. Ltd. 8048 Hinsdale Ln,
McDonald PA 15057 USA

 +1 724 648 0810

 +91 976 407 9503

 sales@intellectualmarketinsights.com



Intellectual Market Insights Research © 2026. All rights reserved.

