

MEMS and Sensors Intelligence Service

Delivering unparalleled intelligence, forecasts and analysis across Micro-Electro-Mechanical Systems (MEMS) & image sensors in consumer and mobile.

Key Questions Answered

- Who are the leading MEMS and sensors suppliers by application & device category?
- What is the market size and forecast for various types of MEMS devices & image sensors by application?
- What are the key technology trends and roadmaps for MEMS and image sensors?
- How is IoT shaping the MEMS and sensors market?
- Where are the biggest growth opportunities for MEMS and image sensors, especially in automotive?

What We Offer

- Wide-ranging examination of the MEMS and sensors market, including analysis of leading and potential applications using the technology
- Coverage includes detailed shipment and revenue forecasts, market share and ASP for **27 device categories across 8 applications** in MEMS and sensors market
- A clear roadmap for image sensor evolution and strategic guidance on technology transitions, backed by an in-depth analysis of the global supply chain landscape
- Direct engagement with Omdia experts via our **Ask An Analyst** service



MEMS & Sensors is a mature market, but specific device families show important growth driven by trends that are reshaping the industry: image sensors in smartphones and in autonomous driving systems, magnetic sensors for electric vehicles, to mention some.



Nora Houlihan

Senior Research Analyst

SPEAK WITH OUR EXPERTS

A highly detailed view of the landscape

Key Deliverables



Market Trackers

Get semi-annual forecasts on MEMS, image sensors, and camera modules, including revenue, shipments, pricing, and market share across key applications.



High Quality In-Depth Reports

Annual deep dives into market and technology trends, supply chain dynamics and competitive landscapes.

Includes focused reports on MEMS microphones, light sensors and consumer image sensors.



Analyst Presentations

Quarterly scheduled briefings with analysts on research highlights from all aspects of the market.

Scope of Work

Global & China Focus

Worldwide coverage with deep insights into China's image sensor market.

Comprehensive Product Scope

Tracks **29+** MEMS categories, **35+** sensor types, and key image sensor technologies (CMOS, CCD, camera modules).

Market & Application Insights

Analyses consumer electronics, automotive, industrial, medical, IoT, and more, including sensor hubs.

Data-Driven Analysis

Delivers revenue, unit shipments, ASP, market share and supply chain insights for top OEMs.

[EXPLORE OUR LATEST REPORTS](#)



Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together “Informa TechTarget”) or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.