

Research and Markets: View This In-depth Analysis of the World MEMS Inertial Sensor Markets

Research and Markets (researchandmarkets.com/reports/c14463) has announced the addition of WISM - World MEMS Inertial Sensor Markets to their offering.

(PRWEB) March 25, 2005 -- Research and Markets (http://www.researchandmarkets.com/reports/c14463) has announced the addition of WISM - World MEMS Inertial Sensor Markets to their offering.

This report provides a complete analysis of the micromachined acceleration sensors and gyroscopes applications and markets. It provides an update of the applications, markets and market shares of the companies involved in the automotive fields and also for the first time a complete analysis of the consumer and medical applications and business trends.

In addition, the profiles of all the manufacturers worldwide (including manufacturing facilities) have been updated.

The report contains:

- Market analysis together with 30 company profiles
- World overview of Inertial sensor applications and industrial manufacturers

Benefits of the report for suppliers of the MEMS industry:

- Analysis of the major growing applications
- Complete description of 20 manufacturing facilities
- Description of the processes and linked equipment and material markets

Benefits of the report for the manufacturers of inertial sensor:

- Analysis of the major growing applications
- Market shares in the automotive field
- Analysis of the competition
- Complete description of the products on the market

Topics covered in this report include:

- Overview of MEMS markets and importance of the inertial sensor business
- Presentation of the manufacturing technologies for gyroscopes and acceleration sensors (flowchart)
- Presentation of the different sensing principle for gyroscopes and acceleration sensors
- Analysis and forecast of the applications and linked markets in the automotive, consumer, medical and defence business
- Focus on the automotive markets: Market shares of the device manufacturers in the automotive fields, both for gyroscopes and acceleration sensors
- Focus of consumer applications: mobile phone, pedometer
- Focus on medical applications: pacemaker business opportunity
- Analysis of the industrial and instrumentation market
- New emerging applications
- Analysis of the strategies of the major players
- Presentation and analysis of the manufacturing facilities of the 20 major inertial sensor manufacturers and



complete profiles

- Impact of the last M&A on remaining companies
- What are the next steps of the industry consolidation?

For more information visit http://www.researchandmarkets.com/reports/c14463

Laura Wood Senior Manager Research and Markets press@researchandmarkets.com Fax: +353 1 4100 980

###



Contact Information Laura Wood RESEARCH AND MARKETS 0035314151255

Online Web 2.0 Version

You can read the online version of this press release here.