

## Gesture Recognition and Touch-less Sensing Market Forecast 2022 by Major Players

OrbisResearch.com has published new research report on "Gesture Recognition and Touch-less Sensing-Global Market Outlook (2016-2022)" to its database.

DALLAS, TEXAS, U.S.A., March 24, 2017 /EINPresswire.com/ -- According to Stratistics MRC, the <u>Global Gesture Recognition & Touch-less Sensing Market</u> is accounted for \$6.35 billion in 2015 and is expected to reach \$32.16 billion by 2022 growing at a CAGR of 26.08%. Gesture recognition & touch-less sensing market is growing exponentially in smart phones and automotive. The key drivers for gesture recognition & touch-less sensing market include low installation costs and improved user experience in many applications. However, high power consumption is hampering the market growth. The opportunity for growth in gesture recognition & touch-less sensing market lies in touch-less equipment for home and emerging applications.



Request a sample of the report: http://www.orbisresearch.com/contacts/request-sample/240004

Technological advancement that improved accuracy is the primary reason for demand in gesture recognition and touch-less sensing market. Touch-less sensing products with touch-less sanitary equipment and touch-less biometrics are gaining popularity. Biometric products and sanitary equipment markets are expected to witness an intensified competition among each other. In future, sanitary equipment is likely to force the market growth due to improving hygiene concerns.

North American and European countries have leading markets, due to better safety and national security concerns. Asia Pacific is expected to grasp major revenue share in gesture recognition & touch-less sensing market due to swiftly increasing touch-less biometric products. Developing countries such as China and India are attracting investments and expected to witness expansions from top players.

Buy the report@http://www.orbisresearch.com/contact/purchase/240004

Some of the key players in global market include Apple Inc., Microsoft Corp, Primesense Ltd. Omron Corporation, Google Inc., Softkinetic, Qualcomm Technologies, Inc., Cross Match Technologies Inc., Intel Corp, Cognitec Systems Gmbh, Microchip Technology Inc., Movea SA, GestureTek, Inc., Thalmic Labs Inc. and Eyesight Tech.

Gesture Recognition Technologies Covered: Touch-Based Gesture Recognition Gyroscope Inertial Measurement Unit or Combo Sensor Accelerometer Touch-Less Gesture Recognition IR and capacitive 2D Camera Based Ultrasonic D Vision Technologies

Gesture Recognition Verticals Covered: Advertisement Automotive Defense Healthcare Consumer Electronics Gaming Console Laptops & Tablets Set-Top Box Smart Tv Smartphone Commercial centers Educational hubs Other Verticals

Touch-less Sensing Products Covered: Touchless Biometric Face Recognition System Touchless Fingerprint Recognition Voice Recognition IRIS Recognition Sanitary Equipment Hand Dryers Touchless Trashcans Touchless Soap Dispensers Touchless Faucets Touchless Paper Towel Dispensers

Check for the discount: http://www.orbisresearch.com/contacts/discount/240004

Touch-less Sensing Technologies Covered: Sensors RFID Technology Voice Recognition Camera Based Technology Other technologies

Touch-less Sensing Verticals Covered: Finance & Banking Consumer Electronics Automotive Government Healthcare Other Verticals **Regions Covered:** North America US Canada Mexico Europe Germany France Italy UK Spain **Rest of Europe** Asia Pacific Japan China India Australia New Zealand **Rest of Asia Pacific** Rest of the World Middle East Brazil Argentina South Africa Egypt

What our report offers:

- Market share assessments for the regional and country level segments
- Market share analysis of the top industry players
- Strategic recommendations for the new entrants

- Market forecasts for a minimum of 7 years of all the mentioned segments, sub segments and the regional markets

- Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

- Strategic recommendations in key business segments based on the market estimations
- Competitive landscaping mapping the key common trends
- Company profiling with detailed strategies, financials, and recent developments
- Supply chain trends mapping the latest technological advancements

Hector Costello Orbis Research +1 (214) 884-6817 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. © 1995-2018 IPD Group, Inc. All Right Reserved.