Honeywell Microbolometer Patent Portfolio Analysis

Description: Will Honeywell continue to lead the Microbolometer patent landscape with the evolution of a new consumer market?

Key Features of the Report:

The report provides essential patent data for Honeywell Microbolometer patent portfolio including:
- Time evolution of patent publications and countries of patent filings
- Current legal status of patents
- Citation network, IP collaboration and competitive networks
- Key patents
- Patents recently expired
- Granted patents near expiration

The report also provides an extensive Excel database with all patents analyzed in the study.

Objective of the Report:

- Understand Honeywell IP strategy in the microbolometer technology
- Understand the IP Environment if Honeywell microbolometer portfolio
- Classify the patents of Honeywell by their technical issue as well as their IP Blocking potential for other IP players
- Identify key patents
- Identify recently expired patents and granted patents near expiration

Contents:
- Introduction
- Methodology
- Search Strategy
- Technology Overview
- Uncooled Thermal Detector Market Forecast
- IP Overview
- Time Evolution of Patent Publications
- Priority Countries
- Timeline of Countries of Filings
- Mapping of Patent Publications
- Current Legal Status of Patents in the Portfolio
- Mapping of Granted Patents & Pending Applications
- Size of Patent Families
- Number of Total Claims – US Patents
- Main IP Representatives
- Technical Issues
- Main IPC Classes – Honeywell Microbolometer Portfolio
- Main IPC Timeline Evolution
- Main Inventor Collaborations
- Timeline of the Contribution of Main Inventors
- IP Blocking Potential of Most Cited Patent Families
- Citation Network
- Forward Citations Timeline
- Competitive IP Environment
- IP Collaboration Network
- Microbolometer Actors and Material
- Patent Litigation
- Patents Recently Expired (2014-2015)
- Patents Expiring between 2016 & 2018
- Key Patents
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Product Name: Honeywell Microbolometer Patent Portfolio Analysis
Web Address: http://www.researchandmarkets.com/reports/3293050/
Office Code: SCBRKE8N

Product Format
Please select the product format and quantity you require:

Quantity
Electronic (PDF) -
Enterprisewide: USD 2299

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr □ Mrs □ Dr □ Miss □ Ms □ Prof □
First Name: __________________________ Last Name: __________________________
Email Address: * __________________________
Job Title: __________________________
Organisation: __________________________
Address: __________________________
City: __________________________
Postal / Zip Code: __________________________
Country: __________________________
Phone Number: __________________________
Fax Number: __________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: __________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp