Residential Energy Management: Home Area Networks: Analysis and Forecasts 4Q 10

Description: This industry report details the development of networks inside the home for energy management applications. The report profiles developers of residential energy management products and services aimed at monitoring, measuring, and controlling energy consumption. The report analyzes the different types of HAN solutions being deployed, including utility supported and independent. It provides market forecasts and insights into new business models and the impact on other markets including home controls, broadband service providers, security systems, and more.

“Awareness and interest in energy management applications are growing among consumers, and home area networks offering access to energy consumption data will become part of a broader connected home ecosystem,” said Bill Ablondi, director, home systems research. “This report provides a broad overview of the different stakeholders vying for a place inside consumers’ homes and the different distribution and business models they are implementing.”

Contents:

Bottom Line

Data Points

Home Area Network Dashboard

1.0 Introduction
1.1 Key Questions & Issues Addressed
1.2 Scope
1.3 Source of Consumer Data
1.4 Definitions and Acronyms

2.0 Analysis of Market Dynamics
2.1 The Residential Energy Management Ecosystem
2.2 Energy Management Networks: HANs and iREM Nets
2.2.1 Evolution of Home Networks
2.3 Distribution Channels

3.0 Control Communication Technologies
3.1 ISO Model
3.1.1 Wireless Communication Platforms
- 6LowPAN
- Z-Wave
- ZigBee

3.1.2 Powerline Communication Platforms
- HomeGrid/ G.hn
- HomePlug AV (P1901)
- HomePlug Command & Control (C&C) (P1901)
- INSTEON (SmartLabs)
- LonWorks (Echelon)

3.1.3 Energy Harvesting Platforms
- EnOcean
- GreenPeak (Emerald GP500C)

3.2 Collaborations among Standards Developing Organizations
3.2.1 ZigBee and HomePlug
3.2.2 HomeGrid and Z-Wave
3.2.3 Wi-Fi and ZigBee
3.2.4 Wi-Fi and HomePlug

4.0 Participants in the Residential Energy Management Ecosystem
4.1 Company Profiles
- 4Home
- ADT
- AlertMe
- Carrier
- Cisco
- Comverge
- Control4
- ecobee
- EcoFactor
- eMeter
- General Electric
- Ingersoll Rand
- OpenPeak
- Opower
- SmartLabs

4.2 Company Summaries
- Agilewaves
- Alarm.com
- Blue Line Innovations
- Convert
- D-Link
- Energate
- EnergyHub
- Eragy
- Gigle Networks
- Google PowerMeter
- Greenwave Reality
- GridPoint
- Home Automation Inc. (HAI)
- iControl
- Intamac
- Intel
- Intwine Energy
- P3 – Kill A Watt
- Powerhouse Dynamics
- Microsoft Hohm
- ONZO
- Panasonic Electric Works
- Residential Control Systems (RCS)
- Silver Spring Networks
- The Energy Detective (TED)
- Tendril
- uControl

4.3 Company Synopses
- 2GIG
- Allure Energy
- Ambient
- AmericanGrid
- Aprilaire
- AzTech Associates
- Calico Energy Services
- Comcast
- Digi Energy
- Future Dash
- GroundedPower
- Honeywell
- Manodo & Clayster
- Passivsystems
- Proliphix
- RLtec
- Schneider Electric
- Universal Remote Control (URC)
- Verizon
- Zenpanion

5.0 Market Forecasts
5.1 Methodology Overview
5.2 Market Overview
5.3 Home Area Network Forecast
5.4 Engaging the Consumer
5.5 HANs and iREM Networks

6.0 Takeaways & Recommendations

LIST OF FIGURES:

Home Area Network Dashboard
Definitions and Acronyms
Participants in the Residential Energy Management Ecosystem
Systems in the Home Area Network
U.S. Households with Home Networks
Evolution of Home Networks
Evolution of the Universal Remote Control
Residential Energy Management Networks: Distribution Channel Perspective
Distribution Channels Employed by Residential Energy Management Solution Providers
Protocol Layers in the OSI Model
OSI Model Protocol Layers and Technologies
Wireless Control Technologies
Powerline Control Technologies
Energy Harvesting Technology
Selected Firms with REM Solutions
Residential Energy Management Market Forecast Methodology
HAN-activated Meter Forecast
Consumer Attitudes about Utilities Controlling Systems in their Homes
Households with HANs and iREM Networks
Households with HANs and iREM Nets: 2010 to 2020

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/1530453/](http://www.researchandmarkets.com/reports/1530453/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
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 and select the format(s) you require.

- **Product Name:** Residential Energy Management: Home Area Networks: Analysis and Forecasts 4Q 10
- **Web Address:** [http://www.researchandmarkets.com/reports/1530453/](http://www.researchandmarkets.com/reports/1530453/)
- **Office Code:** SC6IEQ38

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td>✔️</td>
<td>USD 7500</td>
</tr>
<tr>
<td>Electronic (PDF) - Single User</td>
<td>✔️</td>
<td>USD 3200</td>
</tr>
</tbody>
</table>

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

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World