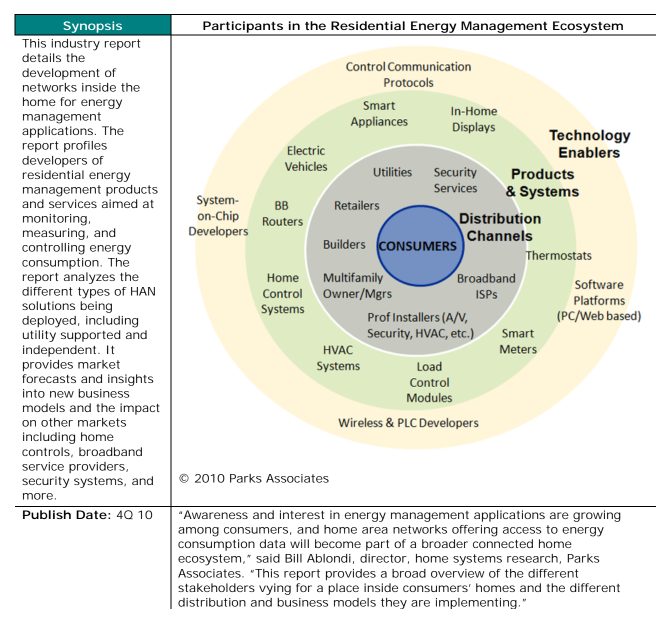


By Bill Ablondi, Director, Home Systems Research, & 4Q 2010 Farhan Abid, Analyst



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

© 2010 Parks Associates. All rights reserved.



By Bill Ablondi, Director, Home Systems Research, & Farhan Abid, Analyst

4Q 2010

 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 Consert D-Link Energate EnergyHub Eragy Gigle Networks



By Bill Ablondi, Director, Home Systems Research, & 4Q 2010 Farhan Abid, Analyst

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
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

Figures	
	Home Area Network Dashboard
	Definitions and Acronyms
	Participants in the Residential Energy Management Ecosystem
	Systems in the Home Area Network

© 2010 Parks Associates. All rights reserved.



By Bill Ablondi, Director, Home Systems Research, & 4Q 2010 Farhan Abid, Analyst

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

Attributes	
Parks Associates	Authored by Bill Ablondi and Farhan Abid
5310 Harvest Hill Road	Executive Editor: Tricia Parks
Suite 235	Published by Parks Associates
Lock Box 162	
Dallas TX 75230-5805	© December 2010 Parks Associates
	Dallas, Texas 75230
800.727.5711 toll free	
972.490.1113 phone	All rights reserved. No part of this book may be reproduced, in any form or
972.490.1133 fax	by any means, without permission in writing from the publisher.
parksassociates.com	Printed in the United States of America.
sales@	
parksassociates.com	Disclaimer
	Parks Associates has made every reasonable effort to ensure that all
	information in this report is correct. We assume no responsibility for any
	inadvertent errors.

Project	
	This report is part of the Parks Associates project Residential Energy Management.
	For more information, visit <u>www.parksassociates.com</u> or contact <u>sales@parksassociates.com</u> .