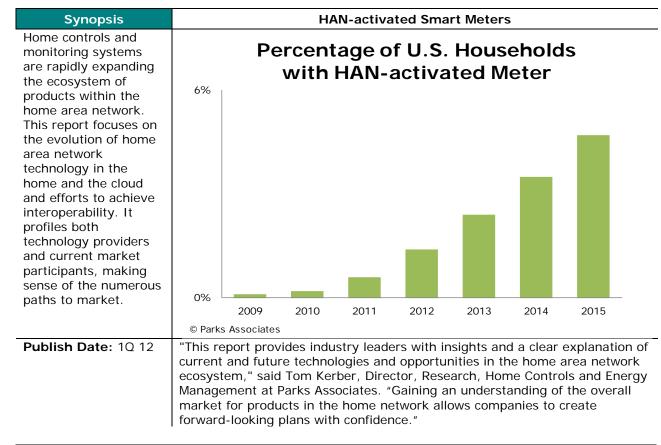


## Home Area Network Solutions: Profiles and Assessments

By Tom Kerber, Director, Research, Home Controls & 10 Energy

1Q 2012



Contents	
	<ul> <li>1.0 Introduction</li> <li>1.1 Key Questions &amp; Issues Addressed</li> <li>1.2 Scope</li> <li>1.3 Company Profiles</li> </ul>
	<ul> <li>2.0 The Future Connected Home User Experience</li> <li>2.1 Criteria for Success – Installation and Configuration</li> <li>2.2 Criteria for Success – Operation</li> </ul>
	<ul> <li>3.0 Internet of Things: The Technology of the Future</li> <li>3.1 First Group of Converged Technologies</li> <li>3.2 Second Group of Converged Technologies</li> <li>3.3 Third Group of Converged Technologies</li> </ul>
	<ul> <li>4.0 Home Area Network Technology</li> <li>4.1 Z-Wave</li> <li>4.2 ZigBee</li> <li>4.3 IEEE 802.15.4, 15.4e, 6LowPAN, Constrained Application Protocol</li> <li>4.4 DECT</li> <li>4.5 Wi-Fi</li> <li>4.6 HomePlug</li> <li>4.7 IEEE 1901.2 Power Line Carrier</li> <li>4.8 G.hn</li> <li>4.9 Market Dynamics</li> </ul>

© 2012 Parks Associates. All rights reserved.



## Home Area Network Solutions: Profiles and Assessments

By Tom Kerber, Director, Research, Home Controls & Energy

1Q 2012

5.0 Gateway Products 5.1 Roll of the Meter as a Gateway 5.2 How IP will Transform the Gateway 5.3 Device Association and Configuration
5.4 Local vs. Cloud Based Control 5.5 Gateway Hardware Integration 5.6 Evolution of the Gateway
<ul><li>6.0 Application Layer Interoperability</li><li>6.1 Interoperability Solutions - UPnP</li></ul>
<ul> <li>7.0 Market Forecasts</li> <li>7.1 Utilities</li> <li>7.2 Professionally Monitored Security Systems</li> <li>7.3 Self Monitored Security Systems</li> <li>7.4 Non-Fee Based Home Area Networks</li> <li>7.5 Total Home Area Network Forecast</li> </ul>
8.0 Notes on Methodology 8.1 Data Sources
 Index

Figures	
	Participants Entering the Smart Grid Market
	OSI Model for SEP 2.0, Home Area Networks
	Ecosystem of Z-Wave and Zigbee Products
	IP Protocol - Key to Interoperability
	Company Profiles – Home Area Network Technology
	Role of the Utility Meter in the Home Area Network
	Smart Meter and Communications Solutions Manufacturers
	Gateway and Home Control Platforms
	Cloud-based Platform Profiles
	Diffusion of Innovation Model
	Households with HAN Activated Meters
	Households with Integrated Monitored Security and Home Controls
	Households with Self Monitored Security
	Households with Network Security Cameras
	Installed Base of Individual Home Area Network Systems
	Forecast for Households with Home Area Networks



## Home Area Network Solutions: Profiles and Assessments

By Tom Kerber, Director, Research, Home Controls & Energy

1Q 2012

Attributes	
Parks Associates	Authored by Tom Kerber
15950 N. Dallas	Executive Editor: Tricia Parks
Parkway	Published by Parks Associates
Suite 575	
Dallas TX 75248	© March 2012 Parks Associates
	Dallas, Texas 75248
800.727.5711 toll free	
972.490.1113 phone 972.490.1133 fax	All rights reserved. No part of this book may be reproduced, in any form or by any means, without permission in writing from the publisher.
parksassociates.com sales@	Printed in the United States of America.
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.