



◆ Data
◆ Analysis
◆ Knowledge

Energy Harvesting: Cultivating Fuel for Electronics

October 2019

MP112-19

©Copyright Semico Research Corp. 2019. All rights reserved.

Reproduction in whole or part is prohibited without permission of Semico Research

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but that is not guaranteed as to its accuracy or completeness.

Table of Contents

Table of Contents	i
List of Tables.....	iii
List of Figures	iv
Executive Summary	6
Methodology.....	8
Market Overview	9
Technology Review.....	11
Wireless Sensor Network Nodes	13
Types of Energy Harvesting.....	15
Mechanical Vibration	15
Thermoelectric Energy Harvesting.....	16
Solar	16
RF.....	16
MEMS in Energy Harvesting	18
Advantages of Energy Harvesting.....	19
Challenges for Energy Harvesting.....	20
Energy Storage Options.....	23
Energy Harvesting Ecosystem	25
System Solution.....	25
Chip Vendors	25
Analog Devices	25
Atmosic Technologies	27
Cymbet	28
Cypress	28
EnOcean	29
e-peas.....	31
Analog Devices/Linear Technology	32
Maxim Integrated.....	35
Microchip Technology.....	35
ON Semiconductor	36
Powercast.....	38
Renesas	38
Semtech	39
Silicon Labs	39
Silicon Reef.....	40
STMicroelectronics.....	40
Texas Instruments	41
ZF/CHERRY.....	42
Energy Storage Vendors	44
Apple	44

Cymbet	44
Ilika	45
Imprint Energy.....	46
Sakti3.....	46
Solid Power	47
STMicroelectronics.....	47
ZPower	47
Energy Generator Vendors.....	49
EnerBee	49
Energy Harvesters	49
K3OPS	49
Laird.....	49
microGen.....	50
Micropelt.....	52
Perpetua Power Source Technologies.....	52
Perpetuum	54
Piezo Systems.....	54
Sanyo	55
EH Solution Providers.....	56
LORD Microstrain	56
National Instruments	56
Nikola Labs	57
Phase IV Engineering.....	58
Resensys.....	59
Soundpower Corp.	60
Xnor	60
Other Ecosystem Vendors.....	62
Eta Compute.....	62
Mentor Graphics	63
X-FAB	68
End-Use Markets	69
Market Forecasts.....	76
Research and Development Activities	78
Infrastructure	78
EH Roads	78
Human Biofuel	79
Endocochlear Potential	79
Glucose Fuel Cells.....	79
Other Sources for EFCs.....	79
Triboelectric Effect	80
Nanoribbons and Flexible Materials	81
Electrochemical Bendable Composites	82
MEMS	84
New Materials	85
Graphene.....	85
Ongoing Seed Projects	85
Imec.....	86
Conclusion.....	87

List of Tables

Table 1: Selected List of Wireless Sensor Network Vendors	13
Table 2: Comparison of Energy Sources	17
Table 3: Comparison of Typical Small Batteries	20
Table 4: MEMS Energy Generators, Power Output	21
Table 5: Supercapacitor versus Lithium-ion	24
Table 6: e-peas PMIC	31
Table 7: e-peas PMIC Sample Parts	32
Table 8: MEMS Energy Generators, Power Output	34
Table 9: Energy Harvesting by Major Market Segment (millions of units).....	73
Table 10: Energy Harvesting Semiconductor Average Selling Prices.....	76
Table 11: Energy Harvesting Solutions Semiconductor Sales (millions of dollars)	76

List of Figures

Figure 1. Energy Harvesting Power Flow Diagram for an IoT Device and WSN	11
Figure 2. ADI's Energy Harvesting Platform Based on ADP5090	26
Figure 3. ADI IoT Platform Powered by Energy Harvesting Based on ADP5090	26
Figure 4. Improvement in Battery Life via Bluetooth 5 and Atmосic	27
Figure 5. Cypress PowerSoC-based Energy Harvesting Platform	28
Figure 6. Cypress S6AE101APMIC based Module with Small Solar Cell	29
Figure 7. EnOcean ECO200 Energy Module Mechanical Harvesting Switch.....	30
Figure 8. EnOcean ECS300/310 Solar Cell.....	30
Figure 9. EnOcean ECT310 Perpetuum Thermo Converter	30
Figure 10. Linear Technology LTC3330 EH Nanopower Buck-Boost DC-DC with Battery Life Extender	33
Figure 11. Maxim Integrated MAX17710 Energy Harvesting Application	35
Figure 12. Microchip LED Energy Harvesting Option.....	36
Figure 13. ON Semiconductor RSL10 Solar Cell Multi-Sensor Platform.....	37
Figure 14. Silicon Labs Si1012-Based Energy Harvesting Solution for WSN with Solar Cells	39
Figure 15. Silicon Reef EH01-USB Solar Power Converter	40
Figure 16. Texas Instruments Energy Harvesting Reference Design Block Diagram	41
Figure 17. CHERRY Mechanical to Electrical Energy Generator.....	43
Figure 18. A Rechargeable Solid-State Battery Bare Die Co-packaged in a "Wedding Cake" Die Stack	44
Figure 19. Ilika Stereax SSB Perpetual Beacon	46
Figure 20. Laird Thermobility WPG-1 Thermoelectric Power Generating Module	50
Figure 21. MicroGen's Unpackaged Bolt™-R Device.....	50
Figure 22. microGen AC Power Cell	51
Figure 23. Micropelt Thermogenerator MEMS EH, MPG-D655.....	52
Figure 24. Thermo Life Thermoelectric Energy Generator.....	53
Figure 25. Thermogen Thermoelectric Energy Module (TEM)	54
Figure 26. Piezo Systems Bending Generator	55
Figure 27. Perpetuum Vibration Energy Harvester Powering NI WSN Measurement Node.....	57
Figure 28. Nikola RF Wireless Power	58
Figure 29. Phase IV RFID on Rebar.....	59
Figure 30. Resensys Products	60
Figure 31. Xnor Battery-less Camera	61
Figure 32. Xnor V_max/V_min Cycle	62
Figure 33. <i>Electrodynamic Energy Harvesting System</i>	64
Figure 34. <i>Electro-thermal Energy Harvesting System</i>	65
Figure 35. <i>Solar Energy Harvesting System</i>	66
Figure 36. <i>Solar Energy Harvesting System: Circuit Implementation</i>	67
Figure 37. Comparison of Ambient Energy Sources Energy	69
Figure 38. Energy Harvesting Solutions by End Use Markets (millions of units)	75

Figure 39. Energy Harvesting Solutions Semiconductor Sales (millions of dollars)	77
Figure 40. Contact Lens Biofuel Cell Prototype Including the Connection Leads	80
Figure 41. Nanoribbons for Pacemaker in Cow's Heart.....	82
Figure 42. Bendable Energy Harvester based on Li-ion Technology.....	83
Figure 43. Nickel-based MEMS Micro-windmill.....	84
Figure 44. Microphotograph of the MEMS Micro-windmill	84