Architecture of Low Power Energy Harvester Using Hybrid Input of Solar and Thermal for Laptop or Notebook: A Review

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Abstract: This paper aims to develop and design the architecture of Low Power Hybrid Energy Harvester (LPHEH) using the hybrid input of solar and thermal that can be harvested for self-powered laptop or notebook. This research will focus on the development of the high performance boost power converter to power up any laptop or notebook and design power management system of the hybrid input of solar and waste heat that has been released. The main function of the boost converter is to generate a sufficient DC power supply for laptop or notebook. The second stage focuses on investigation, design and development of the architecture to convert the solar and waste heat energy to reusable energy. The solar energy harvesting elements such as solar panels and energy storage components are used and to be matched to each other with sufficient energy required to increase the energy harvesting efficiency. The proposed design performances will be described using PSPICE software simulation and experimental results. The final stage is to integrate the first stage and second stage, power management module and charge controller module. Then, the developed LPHEH will be simulated, synthesis using Mentor Graphics and coding using Verilog and then download the LPHEH modules into FPGA board for real time verification. The layout architecture of LPHEH will be tested and analyzed using CALIBRE tools from Mentor Graphics. The expected result from this LPHEH is to get 12 V to 20 V of the regulated output voltage from minimum input voltage sources range from 5 V to 12 V with efficiency more than 90%.

Keywords: Low Power Hybrid Energy Harvester (LPHEH), Self-Powered, Power Management, Solar and Thermal

Introduction

Low power, portable communication and computer devices could be one of the highest market need and demand for energy harvesting (Yogesh and Chandrakasan, 2011). With the demand for electronic devices such as laptop and notebook, consumers now require more functionality with better performance, light weight, smaller size and independent from an external source (Abdelmoaty and Fayed, 2015). However, there are challenges and limitations in improving battery lifespan (Carreon-Baustista et al., 2014). Abdelmoaty and Fayed (2015) mentioned that first attempts to promote battery span and minimize the power usage of the electronic devices by decreasing the power absorbed in analog and digital circuits. Second, they also mentioned that the industry is now considering another way to improve the battery life span in portable electronic devices by harvesting energy from the environment. This application is to promote the battery life span in powering the electronic devices and to make it possible to recharge by itself. All laptops are assigned a power rating to let users know how long the battery can last in between charges. The input voltage refers to how much energy the laptop's battery
consumes. This number should be matched with output voltage number, which is how much energy is transferred through the adapter. Industry standards have been popularizing 12V and 19V for many laptop models. The output voltage of the adapter is directly related to the input voltage requirement for the laptop. Some laptop companies have been using 12V and 19V input voltage for most of the models. However, there is a wide range between 9.8V and 24V available on the market. Most laptops today require no more than a total of the 70W power adapter that supplies input power. It should be noted there are specialty laptops that require a 90W power, particularly those that handle high-end graphics cards or have powerful multitasking capabilities. These laptops are designed for gaming and working with digital media. Every electricity consuming device wastes energy and the heat from laptop or notebook is a wasted energy. When it comes to electronics, better energy efficiency through harvesting technologies using the hybrid input of solar and Thermoelectric Generator (TEG) from wasted heat can also reduce the need for batteries.

Ambient energy harvesting is the process of generating energy from external sources such as solar and thermal and stored for electronic devices such as laptop or notebook. Piezoelectricity, solar power, thermolectricity, ocean waves and physical motions are the examples of a few techniques used in energy harvesting (Sarker et al., 2013). Abdelmoaty and Fayed (2015) stated that Photovoltaic (PV) cells contribute more energy compared to other ambient sources such as Radio Frequency (RF), vibrational and thermal. Hence, PV cells are better and reliable sources for electronic devices and applications especially laptop and notebook.

Yildiz et al. (2014) stated that TEGs are devices that transform the temperature gradient into electricity and TEGs are produced from Thermoelectric Modules (TEM) which consist of the solid-state integrated network that employed the Seebeck, Thomson and Peltier thermolectric effects (Abdul Rahman et al., 2013). TEGs require heat as an energy source and it can produce power as long as there is a heat source (Han et al., 2010). In this research, TEG or Seebeck generator is used to convert the temperature differences between the ambient source and waste heat energy of laptop or notebook directly into electrical energy (Calhoun et al., 2010). For solar energy, PV will be used to convert light (photons) to electricity (voltage), which is called the PV effect. Then, the hybrid sources of solar and TEG harvesting will be combined to develop hybrid LPHEH for laptop or notebook. The goal of this research is to integrate several vital functions into a single component to improve and to be implemented to the overall performance of the system.

Related Research

Many potential ambient power sources for energy harvesting were investigated in most of the existing research (Alhawari et al., 2013). Energy harvesting hybrid sources are categorized as power distribution or power scavenging methods that allow laptop or notebook to be totally battery independent and self-sustaining. This literature review shows that the selection of hybrid energy sources of thermal and solar need to be considered according to the application characteristics. The proposed design performances will be described using simulation and experimental results. In this research, the ambient energy sources of hybrid thermal and solar input will be presented and the resources according to their characteristics will be summarized. Hybrid energy scavenging or power harvesting from waste heat thermal and solar power are the approach that can be practiced to develop the architecture of LPHEH.

Power harvested from only one source is not sufficient for laptop and notebook since the ambient source is depending on the environment and the efficiency of the energy conversion (Hamilton, 2012). Hybrid sources are proposed to overcome the limitation of a single source, where the harvesting system is controlled by a few types of ambient sources (Torres et al., 2008). The secondary energy sources such as solar and thermal will be used when the main source is not enough to supply the power for the load. The configuration of thermal and solar energy together with the rechargeable battery is mostly used as the hybrid energy sources since the rechargeable battery can buffer the harvested environmental energy when the environmental power is high. It can provide instantaneous high power to the load when the ambient energy is not enough. Solar energy is an energy which is limitless and the cleanest renewable energy from the sun that is converted into electrical energy. The sun radiates electromagnetic energy in the form of the stream of photons to earth. For solar energy, photovoltaic (PV) cell is used to transform the incident solar energy to electrical energy. The PV cell is built from a reverse biased p-n junction. As the n-type side of the p-n junction is exposed to the sunlight, photons will be trapped within the depletion region and generate the electron-hole pairs.

Yen and Sanjib (2011) had presented a study on energy harvesting from the surrounding thermal heat and light to deal with the constrain of having only one source. They developed single power management module to extend the lifespan of the wireless sensor node with minimum power losses and less expensive. The power consumption is around 135 μW and they performed an efficiency of 90% for power management. Kadivel et al. (2012) presented a single power management unit at 330mV start-up voltage and the charger efficiency of more than 80%. Saurav and Anantha (2012) studied in a dual path system consists of multi-input and output with the maximum efficiency improved to 11% to 13%. They discovered that the system can produce 20 mV to 5 V input voltages and
manage to achieve greater output power by utilizing only a single inductor. Beker et al. (2011) studied the integration of Electromagnetic (EM) energy harvesting to piezoelectric (PZT) based energy harvester for computer keyboard application. They analyzed two types of designs using a prototype model to generate greater output power. From the simulations, the maximum output power of 1.20mW can be achieved by using a fixed coil implementation while 2.81µW power can be generated by integrating a frequency up-conversion based structure with the PZT beam. From the integration of electromagnetic energy conversion, they discovered that the total output power of 19.76µW can be produced under active typing scenarios with the proposed hybrid system. They predicted that further design optimizations and improvements may increase the output power. Three input sources which consist of motion, thermal and indoor light were combined and have been studied by Michelle et al. (2014). They discovered that the input voltage from 18mV to 907mV can be harvested to produce the output voltage of 310mV to 27.9V. For boost converter, these three inputs impedances are matched to its load to get the maximum harvested power.

One of the recent study and research is a self-powered laptop or notebook using single source waste heat energy harvesting done by Mohd Izam and Jahariah (2013). In this study, a research was done to test and analyze four different types of Thermoelectric Module (TEM) from different manufacturers (Germany and USA) using different parameters values. A TEM is a circuit network consists of thermoelectric materials that produce electricity directly from heat. It consists of two dissimilar thermoelectric materials of n-type (negatively charged) and p-type (positively charged) semiconductors joined at their ends. Few experiments have been performed to verify the linear relationship among voltages, current, power and temperature gradient with respect to time. The device is then attached together with power management circuit and charge controller circuit to determine the feasibility of battery recharging. The verification results show that the maximum output power are 5W and 8W during charging without and with load respectively. However, the notebook cannot be switched on directly from the TEMs because of the low output voltage of the TEM. The power management module then used to amplify the output voltage to ensure the battery is keep charging smoothly using charge controller circuit (Inge et al., 2009). Then, a high performance DC-DC Power Converter (Boost Converter) is designed. This designed boost converter is capable of increasing the output voltage and producing maximum power as required by the notebook or laptop (Motiur et al., 2015). The testing and verification results show that the notebook can power up and operate double and triple of hours as compared to a normal operating notebook.

Fig. 1. The hybrid cell for harvesting light and thermal energy (Xu et al., 2012)

Mohd Izam and Jahariah (2013) discovered that the harvested output voltage increased when the temperature difference increased with multiple thermoelements joined together to form a TEM. However, the thermal losses between the hot and cold side of the module caused the current to decrease. The cooling system was then used to release and maintain the temperature different. This research was done to determine the type of TEMs and cooling system that manage to generate greater, stable and more efficient power energy. They discovered that cooling system with water based was better, more stable and more capable of controlling the temperature difference between the hot and cool side of the TEM.

A recent study by Xu et al. (2012) shows that heat is a result of energy conversion process in photovoltaic devices, but lost to the surroundings. Thus, Xu et al. (2012) presented a hybrid cell to combine the harvested input of the solar energy and the generated heat in order to increase the efficiency of solar energy conversions shown in Fig. 1. It consisted of a dual compartment of Thermoelectric Cell (TC) and a dye-sensitized solar cell (DSSC). Solar energy is first transformed to electricity in the DSSC and the heat is then transmitted to the TC. The DSSC will also produce heat which is transferred to the TC consisting of semiconductor p–n junction. The temperature difference between the two sides of the TC changes the diffusion carrier density of the thermoelectric material that produces the thermoelectric voltage. The overall output voltage of the Hybrid Cell (HC) is obtained by total voltages produced by DSSC and the TC. With the proposed architecture, Xu et al. (2012) measured an open-circuit voltage in 732-911 mV range. Kalyanaraman and Babu (2010) had presented the design and architecture of energy conservation system for mobile phones and laptop keyboards. They developed a model of the piezoelectric transducer for electronic gadgets such as mobile phone, the prototype of the power harvesting circuit, and the overall circuit to charge the mobile battery applying the generated harvesting energy. The material used for the application is a piezoelectric PZT with 1.5Mpa lateral stress.
Problem Statement

The aim of this research is to overcome the problem faced by past researchers to support conventional storage technologies, which are not fully efficient at powering electronic applications by building energy harvesting system to generate and produce electrical energy from thermal and solar energy sources. In recent years, there are few new harvesting technologies applications and systems have been introduced to improve life in general. Many of these applications utilize new harvesting technologies. This research will highlight the problem with several examples of unused waste energy resources that could be harvested by supporting several of these conventional energy producing devices. The performance of low power energy harvesting system should be tested to extract maximum efficiency to assist conventional power sources for electronic devices and get electronic systems to run on thermal and solar energy sources (Dayal et al., 2013). A secondary problem is to examine reliability, responsiveness, scalability, and power efficiency of the thermal and solar energy sources in order to design an efficient energy harvesting system according to the maximum needs of the application.
Table 1. The summary of the circuit performance of hybrid energy harvester from previous researchers

| Researcher (year) | Sources | Architecture | V_{IN} (V) | V_{OUT} (V) | P_{IN} (µW) | P_{OUT} (µW) | Boost converter | MPPT | Start up | Peak (%) | Process Tech. | Application |
|-------------------|---------|--------------|------------|------------|-------------|-------------|----------------|------|---------|----------|--------------|-------------|
| Kalyanaraman and Babu (2010) | PZT | Power Harvesting System, Mobile Phones, Laptops | Not stated | 9.0 | Not stated | 12 | Yes | No | No | Not stated | prototype | Laptop/mobile phone, Wireless Sensor Network |
| Motak et al. (2015) | PZT | Power conditioning circuit, MPPT algorithm | 0.5 | 3.0 | 26667 | 24000 | Yes | (Charge pump) | Yes | No | 90 | 0.15 µm | Laptop/Notebook |
| Mohd Izam and Jaharlah (2015) | TEG | Boost converter, charge controller | Hybrid energy transduction harvesting from keyboard | 5-12 | 12-20 | 8×10^6 | 14.5×10^6 | Yes | No | No | 93 | Prototype | Prototype |
| Beker et al. (2011) | PZT, EM | Rectifier, Control circuit, regulator and voltage limiter | Low power, hybrid input, solar and thermal | Not stated | Not stated | Not stated | 19.76 | No | No | No | Not stated | Prototype | Prototype |
| Abdelsamayr and Fayad (2015) | PV | Single-inductor based power supply, regulated battery charger | Not stated | 1.8 | Not stated | 2×10^5 | No | Yes | No | Not stated | Prototype | Mobile application/cell phone/Laptop/Notebook |
| Farah Fatin Z. et al. (2015b) | RF | Rectifier, Control loop, adaptive control circuit, regulator and voltage limiter | Not stated | 10 | 2.45 | 6 | No | Yes | No | No | 60 | 130 | Micro Power Healthcare monitoring system |
| Musa et al. (2016) | PV, TEG | | | | | | | | | | | | |

For some applications that require extremely small volume and are deployed in the environment that has poor power conditions, the DC-DC converter and battery are usually avoided due to their large size, and the charge pump cannot be used due to its poor power transfer efficiency (Carlson et al., 2009). In order to cater for the unstable and limited capacity characteristics of the energy source and to guarantee the load to operate robustly, a charge based computation methodology is proposed for the architecture of LPHEH. The proposed DC-DC converter or Boost Converter will be designed to be simple, lightweight and small in size as compared to another converter available in the market (Dhople et al., 2010; Weng et al., 2013). Furthermore, this Boost Converter will be designed and implemented using analog circuits. However, this will require more components compared to a Microcontroller-based converter. Comparing the characteristics of different energy harvesting mechanisms, solar energy has the advantages of being available everywhere and having very high power density, and the technology for the photovoltaic cell is mature. In this research, it is important to highlight the problem mentioned by previous researchers in finding the proper input voltage from energy harvesters, Colomer-Farrarons et al. (2011) highlighted that summing the hybrid sources together (solar and TEG) or individually will contribute to the cost increased and power losses. Besides, the parasitic resistance and capacitance will cause conduction and switching losses respectively. Furthermore, leakage current and power used in the control circuit will also contribute in deteriorate the efficiency of the hybrid energy harvester sources. Therefore, two hybrid input sources of TEG and solar will be used in our proposed design to generate a proper input voltage and to be implemented in portable electronic devices such as laptop and notebook (Chandrakasan et al., 2008). The sources can be combined or used separately (Semsudin et al., 2015b).

Description (Proposed Block)

Refer to Fig. 3, the proposed block diagram for LPHEH system consist of nine blocks which are hybrid input sources of Thermoelectric Module (TEG) and Solar, Power Management Module, Charge Controller Module, Boost Converter, Battery, Energy Storage and Voltage Regulator respectively and finally the load. All of the blocks will be integrated, and to be applied to laptop or notebook as a load. The design architecture will have TEG and solar hybrid inputs to produce the proper threshold input voltage to be implemented in laptop or notebook.
Both hybrid input sources from TEG and solar will be connected to a Power Management Module with an Asynchronous Finite State Machine (AFSM) to combine the hybrid input and conduct single or total of the power supplies (Michelle et al., 2014; Shi et al., 2011). The power management module is used to boost and give the maximum energy for charging the battery while the AFSM is used to arrange the TEG and solar hybrid sources when they operating simultaneously. After determining the selected input from Power Management Module with AFSM, the Charge Controller Module (CCM) is used to avoid the TEG or solar modules overcharging the battery which can weaken the battery performance and lifespan (Carlson et al., 2010). The CCM circuit helps the thermal energy source to charge the battery by monitoring and control both the output voltage and current of the input charger. The proposed Boost Converter will be designed with the current and voltage rating requirement for the laptop or notebook must be determined with the input and output voltage is 5V and 20V respectively. A start-up circuit will be implemented in determining the proper input voltages (Stark et al., 2010). Boost converter or known as DC-DC converter will be applied to generate the input voltage to the desired value and it is commonly used in regulated switch mode power supplies (Musa et al., 2016). The input of these converters is obtained by DC battery and will decrease due to changes of capacity load. The average DC output voltage for the boost converter must be controlled to be equated to the desired value although the input voltage is changing. The development of the boost converter will be designed to achieve the minimum input voltage between 5V to 12V to a stable output voltage between 12V to 20V to switch on the notebook. The self-powered notebook or laptop using recovered waste heat and solar will be a complete system by integrating all the design Electronic Circuits (Power management and Battery Charger Controller) and modules (Thermal Heat and Boost Converter). This thermal source can be claiming to typically waste through dissipation into the environment and solar energy used for generating or recovering the energy to power up the notebook (Mohd

![Flow Chart of Research Activities](image-url)
Izam and Jahariah, 2013). The self-powered notebook or laptop using recovered waste heat and solar are designed to be a portable system.

From the proposed architecture, the boost converter should be able to deliver a consistent output voltage between 20V to 24V from 5V input source. When the voltage is boosted to the desired input, the energy storage will be operated and the harvested energy is reserved in a storage capacitor. The last part before connecting to the laptop or notebook, a voltage regulator will be activated to set the amount of the output voltage from 12V to 20V.

Materials and Methods

The proposed design flow chart for this research work is as shown in Fig. 4. Firstly, it is important to begin with comprehensive literature reviews to investigate the existing architecture of LPHEH. In order to perform this research work, the research survey from the literature on the LPHEH designs and charging techniques need to be explored. Then, the new architecture of LPHEH will be developed and designed by stages, modeled and simulated using PSPICE software. Then, the developed LPHEH will be simulated, synthesis using Mentor Graphics and coding using Verilog architecture and to be completed with the implementation of the LPHEH for laptops and notebooks. In this level, Mentor Graphics will be used to analyze and redesigned if there is any error in simulation. Then, this proposed LPHEH architecture will be downloaded into Field Programmable Gate Array (FPGA) boards for functional verification.

The verified Low Power Hybrid Energy Harvester circuits will be developed using 0.13µm CMOS technology. Then, the developed LPHEH will be generated in GSDII format and finally, the layout of LPHEH will be tested and analyzed using CALIBRE tools from Mentor Graphics.

Conclusion

The investigation and design of LPHEH have been proposed with the hybrid sources from TEG (thermal) and solar. This proposed LPHEH will be developed and designed, modeled and simulated using PSPICE software and the charging process will be performed using Verilog from Mentor Graphics. The main target and goal of this research are to reduce the power losses and to increase the energy conversion efficiency. This research also aimed to contribute to the reusable alternative energy from the waste heat to power up the notebook and eliminates the need for an external power source (Yao et al., 2009). This research work will be continued by designing a high performance DC-DC Power Converter (Boost Converter). The boost converter is designed so that it is capable of increasing the output voltage and to achieve maximum power as required by the laptop and notebook (Richelli et al., 2009).

The expected final result is to gain an approximation of more than 90% efficiency with input voltage range between 5 V to 12 V and output regulated voltage range between 12 V to 20 V. The testing and verification results will show that the notebook can be powered up and operated in double or triple of hours as compared to a normal operating notebook.

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Author’s Contributions

Hanani Mohamed Nadzirin: Investigation on the current research and existing architecture of LPHEH for laptop and notebook from literature review, summarizing and analyzing information and data, collecting all data and preparing the document.

Jahariah Sampe: Supervised and organized the plan and research study, assisting the proposed research procedure and method, giving comments, reviewing and greatly improved the document.

Muhammad Shabiu1 Islam: Assisting with guidance and reviewing the document.

Noorfazila Kamal: Assisting with guidance and sharing knowledge on the research study.

Ethics

This article is original and has not published elsewhere.

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