XO Laptop Solar Charger APSC -100 Project Proposal

by

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Honesty Statement

"We do hereby verify that this written report is our own individual work and contains our own original ideas, concepts, and designs. No portion of this report had been copied in whole or in part from another source with the possible exception of properly referenced material."

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February 17, 2010	February 17, 2010
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Executive Summary

One Laptop per Child is a charitable organization with the goal of creating "educational opportunities for the world's poorest children"[1]. The way they achieve this lofty goal is by distributing a cheap subnotebook laptop called the *XO Laptop*. Their current model the XO Laptop is the latest iteration of what has been a constantly evolving process of different designs for the laptops. The laptop is "about the size of a small textbook"[1] and has built in wifi as well as many other features that make it fantastic for children in developing countries. The only major problem is that it requires access to a power source like a power outlet that some communities do not have.

The objective of this project is to investigate, design and if possible create a working solar power alternative to power the XO Laptop. The design must be durable, portable and functional yet cost effective to be a viable solution. Also if possible the proposed design must esthetically match the XO Laptop itself.

Many attempts have been made to create such a product however all of the designs have failed to succeed at truly satisfying all the conditions for a successful product. Some were too expensive, others to large and others still not durable enough to work.

The design proposed in this report utilizes a rapid prototyper to fabricate the prototype however considerations have been made to allow for manufacturing using the RepRap Prototyper which will also significantly decrease costs. A secondary design is also proposed within this report as a viable proof of concept design, using acrylic instead of rapid prototyping.

The solar solution described in this report uses a clamshell design with a hinge. In total, 6 polycrystalline solar panels would be used and would be arranged in sets of three on a folding apparatus. To protect the solar panels, an acrylic screen would be placed on top of the panels and is fitted into the clamshell housing. This provides roughly 12 watts of power, which more than satisfies the need to charge or use the laptop using the panels.

Table of Contents

Executive Summary
List of Figures and Tables4
1.0 Introduction
2.0 Problem Formulation
2.1 Project Objective
2.2 Solar Power Background
2.3 XO Laptop Specifications
3.0 Design Plan7
4.0 Discussion
5.0 Economics/Budget10
6.0 Conclusion
7.0 Bibliography
8.0 Individual Contributions13

List of Figures and Tables

Figure 1: The XO Laptop	6
Figure 2.1: Top View of Proposed Design	7
Figure 2.2: Inside View	7
Figure 2.3: Bottom Open View	8
Figure 2.4: Inside Open View	8
Table 1.1: Prototype Cost Analysis	10
Table 1.2: Mass Production Cost Analysis	10
Table 1.3: Proof of Concept Prototype Cost Analysis	10

1.0 Introduction

One Laptop per Child is a charitable organization with the goal of providing poor children, often in developing countries, with small subnotebook laptops in order to give them educational opportunities. The current model of laptop they distribute is called the XO Laptop. It is a small, durable, and inexpensive and energy efficient laptop that has been completely revolutionizing communities in Africa and many other places in the developing world.

Although great care was taken to design a product that is suitable for all places, unfortunately the XO Laptop is still an impractical solution in many parts of the developing world due to its need of electricity. Many solutions to this problem have been proposed including, a since discontinued, crank powered solution[1] that was deemed impractical for use in schools. Many of the solutions have involved the use of Photovoltaic cells to produce energy from the ample amounts of sun light that many of these locales receive, however all of the solutions were inherently flawed in the durability, portability or cost of the apparatus.

A useful solar powered charger for the XO Laptop would need to be durable. The charger would be distributed to children, and would have to be as drop and crack proof as possible. It would need to withstand harsh environments from desserts to rainforests without damaging the circuitry and any moving parts.

It would also need to be portable. As most of the children receive these laptops through their schools, a solar charger would need to be portable enough to allow the children to travel between their homes and their schools to be a viable solution. This also dictates that the charger be small and lightweight in order to facilitate the level of ease of transport.

Furthermore the charger would have to be as cheap as possible. The solar charger could not cost anymore and preferably less than the laptop as many of the communities who are receiving the laptops do not have large sources of income. The laptops would become too expensive if in order to charge them, a \$100+ charger was required.

This design proposal outlines a possible design that would become a viable solution to all of these problems.

2.0 Problem Formulation

2.1 Project Objective

The XO Laptop is a fantastic technology that is changing the world for many people in developing countries. However due to the availability of electricity in many communities, the use of the XO Laptop is impractical. A possible solution is the use of solar energy to power the laptops; however a viable solar solution is yet to be found.

The objective of this project is to design and implement a solar solution for the XO Laptop. A viable solution must be affordable to those in developing companies, portable, durable and above all else functional. In order to work the charger would have to produce at least 9 watts of power consistently to charge or run the laptop. It would have to be small and roughly the size of the laptop itself in order to be portable but also rugged enough to function under less than prime conditions.

2.2 Solar Power Background

Solar panels are a collection of photovoltaic cells that are arranged in parallel and series circuits in order to create useful electrical power. Photovoltaic cells are made from semiconductors, typically silicon, which are then doped with impurities to cause internal electric fields. When sunlight hits these cells, some of the energy is absorbed by the cell, knocking electrons loose from the valence shell of the silicon atoms. These loose electrons are then pushed across the electric fields caused by the doping which creates a current. This current is harnessed by conductive metals layered across the cells, which is then used as electricity.[2]

2.3 XO Laptop Specifications

The XO Laptop (Figure 1) was designed to be durable, usable and energy efficient. Its approximate dimensions are 242mm×228mm×32mm and it weighs approximately 1.45 Kg with the LiFeP Battery and 1.58 Kg with the NiMH battery. It runs a modified version of the open source operating system Linux, called *Sugar*. Amongst many of the revolutionary features of the laptop, one that stands out is the capability of mesh networking. This allows for a whole community to connect to the internet as long as one of the networked XO Laptops has an internet connection. It requires a minimum of 9 watts to charge or run off the power adapter.[1]



Figure 1: The XO Laptop

3.0 Design Plan

The design of the solar panels was created in consideration of all of the problems that the solar panels could encounter in all areas the laptop could be used. The terrain of these locations differed, though the same design would need to be used for every country. The solar panels would ideally be easy to build and assemble, as if maintenance needed to be performed, the children could find someone to fix the solar panels should anything happen to them. To create this ease, the solar panels will be encased in a

hard-like plastic material. This material would also be able to be constructed easily if damaged due to a clam shell-like design. This clamlike structure would cover the front and back of the solar panels separately, and then be fastened together. Each panel of the clamshell will be made up of 2 halves, one to support and hold the panels and another to cover and secure them. The thickness of each shell will be 2 millimetres, and while this may seem thin, we plan to use what is



essentially an internal rib structure to maintain the integrity of the unit. *Figure 2.1: Top View of Proposed Design* The rib structure will have thin pieces of the acrylic material we will use to cover the panels themselves running along the inside of the unit in a grid like pattern. This will allow a place for each panel to sit on while providing increased rigidity. Another possible issue is what will be utilized to manage shock



Figure 2.2: Inside View

absorption. We will likely utilize foam inserts within the grid itself and underneath each panel as well to ensure that the solar panels endure as little shock as possible.

To hold the unit together we will likely use screws, as they ensure that the design can be disassembled easily for maintenance. However to ensure that no tinkering takes place by the users it would be ideal to use security bits, so that people who are able to fix them, can, and people who try to use them in ways that are now intended, are not able to.

The solar panels need to be both water and dust proof, as the water and dust could corrode the wiring of the solar panels. The dust could cause unexpected wear of any part of the design if it were to get into the actual solar panels or the interior of the outer portion. With regards to waterproofing the unit, this will be done using silicon caulking. It is a simple solution that can be used around any seams, such as the ones created around the solar panels, and can also line the seams where the 2 shells fit together, so that the pressure keeping the unit closed creates the seal.

The solar panel design did not have to be portable, though it would be ideal if it was. To create a solar panel design that would be portable, the size and weight of the panels must be kept to a minimum. The expected users of these solar panels may have to walk long distances, and the weight of or the inconvenient size of the design could hinder the children. To accomplish this, the solar panels would

ideally need to be roughly the size of the laptop, which could be a problem due to the wattage needed to power the laptop. The laptop would need to be powered by a certain number of solar panels, and the

optimum level that had been determined for the design was six panels. Six solar panels would create twelve watts of power to the laptops, yet they could be moved around to achieve the small size. The six solar panels would also help to minimize cost, as the expected audience of the solar panels are not thought to be wealthy. The cost would mean a lot to these children, since they already have so little. Using these panels to minimize the size of the actual design, the idea to have a folding shell for the panels was proposed. Based on this idea, there would be three solar panels on each side, and the design would fold so that the panels would face each other when not in use. This would protect the solar panels should any damage occur. The two sides of the solar panel



Figure 2.3: Bottom Open View

hinge. The hinge for the clamshell will be located at the wider end of each panel so as to ensure the strength of the unit. The hinge will be created in four pieces with two on each panel. The hinge will be thick so as to ensure that it will not break easily. The pin inside the hinge will also be set up so that it is easily removable for maintenance purposes. This will be done by using a 2 part pin, with one piece that runs the length of the design and the other end being an end cap that can be removed via a screw.

For ease while carrying, the solar panel unit will attach onto the laptop itself. Our design will be fastened to the laptop using three Velcro straps. Two will be located on either side of the narrow end of the folded laptop to loop through the holes on either side of the handle. One will also be located on the side



Figure 2.4: Inside Open View

of the unit and will be wrapped width wise around the laptop itself to prevent it from swinging and banging against it.

The appearance of the solar panel unit is that of a triangle, and is split into two sides. Each panel is triangular in shape to minimize the plastic used and increase the overall strength of the unit itself, as having the square corners would provide potential points at which the unit could chip or break. A colour scheme is needed for each unit, as this is what creates the sense of unity with the laptop. The main portions of the solar

panel unit will be white and the sides will be painted green to match the sides of the laptop. There will be a decorative piece of plastic that would come out of the top of the solar panels in the shape of the XO laptop logo. This is an x with a circle over it, symbolizing a child. These details will be painted green, with the circle painted yellow. The colours of this decorative design are not important, and may be changed to a variety of options.

There will be no stand on the unit, as the solar panels are meant to lie flat on the ground, or on any other relatively flat surface. This simplicity will help the children using it to easily and quickly set up the solar panel unit. This absence of a stand to prop up the solar unit will also minimize the amounts of

materials and parts needed, as well as the cost. The lack of a stand also allows for the back of the unit to be sturdier, as the stand would need to have holes and depressions milled into the plastic clam shell. This would have created a weakness, as the plastic would be thinner in that area.

4.0 Discussion

It is interesting to note that the most significant restriction and that which probably was the downfall of every other solution attempted was that of cost. In designing a viable solar charger for the XO Laptop, many different designs were put on the table, all of which would work, however most of them cost far too much to make. Many methods were used in order to attempt to reduce cost, however this methods led to some of the other problems reflected in past attempts, include lack of durability or loss of portability due to size.

In creating the final prototype design, the assumption was made that the cost of the rapid protoyper was far less. Had accurate data been available at the time of conception it is likely that another design would have been chosen. However, that being said, the proposed design is esthetically pleasing as well as functional, rugged and portable and with the pricing of the RepRap fabrication, it is a completely possible solution.

5.0 Economics/Budget

The rapid prototyper costs \$6 per cubic inch of material made. If the charger is estimated to be 2 shells of dimensions 8.75" by 8.75" by $1\frac{1}{2}$ " with a 4mm thickness then the total cost would be \$240. This cost will be reduced when mass produced and with the use of the RepRap rapid prototyper which is significantly cheaper than the rapid prototyper that will construct the prototype. If the RepRap was used, the material ABS costs \$10.48 per pound with a density of .0376 pounds per cubic inch. The charger shell is approximately 40 cubic inches. This brings the cost down to \$15.76. The acrylic that will be used for the protective shielding has to be bought in a large 4' by 2' piece. This cost can be split up by sharing the acrylic with another group. The solar panels can be bought for \$3.46 each but when bought in bulk will cost \$2.32; six of these are needed per charger.

Cost of Prototype	
Prototyper (no tax)	40in^3 x
	\$6/in^3
Solar panels	6 x \$3.46
Acrylic plastic	\$2.40
Velcro	\$10.00
Silicon caulking	\$1.00
tax	3.75
total	\$277.92

Cost of mass produced Prototype		
RepRap Materials	\$15.76	
Solar panels	6 x \$2.32	
Acrylic plastic	\$2.40	
Velcro	\$.60	
Silicon caulking	\$1.00	
tax	\$3.44	
total	\$34.72	

 Table 1.1: Prototype Cost Analysis
 Table 1.2: Mass Production Cost Analysis

Since the construction of the prototype is far too expensive to create, some changes were made to the prototype. Though the new prototype would not be the product for production, it does act as a proof of concept. The new prototype uses only 8.8 cubic inches of prototyping material. This was done by decreasing the thickness of the prototyped material and using more of the acrylic. This reduces the cost of construction.

Cost of "proof of concept" Prototype		
Prototyper (no tax)	8.8in^3 x \$6/in^3	
Solar panels	6 x \$3.46	
Acrylic plastic	\$7.2	
Velcro	\$10.00	
Silicon caulking	\$1.00	
tax	\$4.2	
total	\$95.96	

Table 1.3: Proof of Concept Protoype Cost Analysis

It was decided that the construction of the charger would be more localised. Sending out RepRaps as well as the materials to specific areas would then allow the people to not only repair the charger if it breaks but also make other products. If it is assumed the manufacturer were to sell the chargers for \$41.72, then they would start to make profit after the first 42 sold. The product could be sold to the general public through One Laptop per Child for a marked up price which profits would go towards helping lower the cost of materials and RepRaps for other countries. The marketing would probably go through One Laptop per Child as well.

6.0 Conclusion

The XO Laptop is a revolutionary technology that is changing the way people in developing countries learn as well as live. Unfortunately many communities without access to constant electricity cannot take advantage of what the laptop has to offer.

Many attempts have been made to solve this problem, including a crank that generates electricity as well as many attempts at solar power, however none of these solutions worked. They were either too expensive, not portable, to fragile or just not functional for the task at hand.

The design described in this proposal is rugged, portable, functional and made with the right materials and prototyper, cheap. This is a viable solution to the problem of how to power the laptop without a consistent source of electricity.

The XO Laptop is a fantastic item that is opening doors for poor children around the world. With this design of a solar charger, hopefully this wonderful technology will become available to even more people

7.0 Bibliography

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8.0 Individual Contributions

Joey Frohlinger

I did most of the primary research as well as contributed to all of the design concepts. I put together the presentation using parts contributed from the other group members as well as things I made on my own. I wrote most of this proposal as well as edited the written contributions of the other group members for this proposal before entering them into the proposal. I am also responsible for the organization of meetings and the coordination of all work done on the project.

Alex Bond

I assisted with the design process and finding materials to be used as well as sourcing them. For the presentation, I wrote and presented the economics and timeline. For the final report, I wrote the economics and budget portion of the report.

Laura Cane

I submitted work in the proposal. I wrote portions of the design aspect in the proposal as well as edited information in the previously stated section. I also created an updated look of David Ward's original design on Solid Edge.

David Ward

In terms of individual contribution I was mostly part of the design process. I worked with Laura to brainstorm the initial idea and assisted her with the initial CAD Work for the model. I also aided with the design considerations and proposal in the proposal presentation and presented some of those slides as well. In the initial proposal report I prepared parts of the design considerations and proposal.