AUTOMATED MONITORING AND CONTROLLING SCHEME FOR INDOOR HYDROPONIC SYSTEM

Presented to

The Faculty of the College of Engineering, Architecture and Technology

De La Salle University - Dasmariñas

Dasmariñas, Cavite

In Partial Fulfillment

Of the Requirement for the Degree of

Bachelor of Science in Electronics and Communications Engineering

ABRIL, Bernard John B.
GARCIA, Elreen Anne B.
GAYGON, Tesa Lonica G.
VALDERAMA, Marvin Rom S.
ECE 51

March 2010

TABLE OF CONTENTS

Title Page	
Approval Sheet	i
Acknowledgement	ii
Table of Contents	iii
Abstract	ix
Chapter 1: The Problem and Its Background	
Introduction	1
Background of the Study	3
Conceptual Framework	4
Statement of the Problem	5
Significance of the Study	5
Scope and Limitations of the Study	6
Definition of Terms	8
Chapter 2: Review of Related Literature and Studies	
Foreign Literature	10
Foreign Studies	19
Local Literature	21
Local Studies	22
Relevance to the Present Study	24

Chapter 3: Research Methodology

Research Method/Design	
Research Instruments	26
Data Gathering Procedure and Design	32
System Design	33
Prototype Structure	33
Circuit Development	34
Program Development	40
System Components	45
Chapter 4: Presentation, Analysis and Interpretation of Data	
Project Description	51
Operation Flow Chart	52
Data and Result	53
Chapter 5: Summary, Conclusions and Recommendation	
Summary of Findings	60
Conclusion	61
Recommendations	62

LIST OF TABLES

Table 2.1	pH Values for Different Hydroponic Crops	16
Table 4.1	Hydroponics System Settings and Testing Description	54
Table 4.2	Test on pH Level of the Nutrient Solution and	57
	Solution Level	
Table 4.3	Number of Leaves per Day	58
Table 4.4	Luminance Level of Fluorescent Light	60

LIST OF FIGURES

Figure 1.1	Conceptual Frameworks	4
Figure 2.1	Availability of Nutrients Available at	17
	Different pH Level	
Figure 3.1	Flow Chart of Construction Procedure	30
Figure 3.2	Block Diagram of Automated Monitoring	32
	and Controlling Scheme for Hydroponic System	
Figure 3.3	Schematic Diagram of Power Supply for	34
	MCU, Fan and Relays	
Figure 3.4	Schematic Diagram of Power Supply for	35
	Solenoid Valve and Solid State Relay	
Figure 3.5	Transformers AND Power Supply Circuit	35
Figure 3.6	Schematic Diagram of Light Relay Driver	36
Figure 3.7	Solid State Relay and Fluorescent Lights	36
Figure 3.8	MCU Interface	37
Figure 3.9	MCU Circuit	37
Figure 3.10	Schematic Diagram of pH Meter Interface	38
Figure 3.11	pH Meter ADC – MCU Interface	39
Figure 3.12	Schematic Diagram of Solenoid Relay Driver	39
Figure 3.13	Relay Driver Circuit and Solenoid Valve	40
Figure 3.14	Program Flow Chart	41
Figure 3.15	pH Program Flow Chart	43
Figure 3.11	System Flow Chart	44
Figure 4.1	System Operation Flow Chart	52
Figure 4.2	Graph of Number of Leaves	59

APPENDICES

Appendix A: Specification Sheet

Appendix B: Source Code

Appendix C: Bill of Materials

Appendix D: Pictures

Appendix E: Acceptability Survey

Appendix F: Proofreading Certificate

Appendix G: Gantt Chart

Appendix H: Manual of Hydroponic System

Appendix I: Curriculum Vitae

ABSTRACT

Title: Automated Monitoring and Controlling Scheme for Indoor Hydroponic

System

Researchers: Abril, Bernard John B.

Garcia, Elreen Anne B.
Gaygon, Tesa Lonica G.
Valderama, Marvin Rom S.

Adviser: Engr. Jose Rizaldy De Armas

School: De La Salle University – Dasmariñas

Year: S.Y. 2009-2010

Degree: Bachelor of Science in Electronics and Communication Engineering

Hydroponics is a form of plant breeding where the plants' roots are immersed in water with nutrient solution. This system provides a better and easier way of planting. Its main concept is to replace soil as growing media and replacing it with water. The mixture solution provides the nutrients for the plants. With the crops' roots immersed in the solution, the nutrients are fed directly to the plants, allowing it to grow bigger, faster and healthier. Nutrients should always be present in the mixture for the crops. This also is very useful in places with limited land space for plant breeding.

The researchers focused on the key features of the hydroponics system and plant breeding. Because nutrients are significant to plants, this is one of the

things that the proponents considered, along with the basic needs of plants like air and light.

The proponents aim to monitor the nutrients, air and supply of the crops planted in the system. With these things properly implemented on the plants, it is expected to have a better growing crop. That is why the proponents have come up with the study entitled "Automated Monitoring and Controlling Scheme for Hydroponics System".

