



# **UNIVERSITI PUTRA MALAYSIA**

# WEB-BASED REMOTE MONITORING AND CONTROLLING SYSTEM USING EMBEDDED WEB SERVER

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FK 2002 32

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## MASTER OF SCIENCE UNIVERSITI PUTRA MALAYSIA

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## WEB-BASED REMOTE MONITORING AND CONTROLLING SYSTEM USING EMBEDDED WEB SERVER

By

## SITI MARIAM SHAFIE @ MUSA

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia in Partial Fulfilment of Requirement for the Degree of Master of Science

September 2002



To my husband, son and parents



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in partial fulfilment of the requirement for the degree of Master of Science

## WEB-BASED REMOTE MONITORING AND CONTROLLING SYSTEM USING EMBEDDED WEB SERVER

By

#### SITI MARIAM BINTI SHAFIE @ MUSA

September 2002

#### Chairman: Abdul Rahman Ramli, Ph.D.

Faculty : Engineering

The World Wide Web (WWW) has established itself as a strong medium for distributed computing: a network user interface that is powerful and platform independent. As embedded systems become more prevalent, the need for connectivity of the devices or appliances to the WWW becomes inevitable.

This thesis proposed a system that can control and monitor appliances or devices through the web by implementing embedded web server called SitePlayer web server. The embedded web server is used to serve static or dynamic information requested by user through the standard web browser such as Internet Explorer and Netscape.

Web page which contains dynamic data that acts as a user interface is designed using HTML language. These Web pages is downloaded into the SitePlayer web server through the SiteLinker Program. The downloading process is done through the Ethernet line. From the web page, user from remote site can open a link to control or monitor the status of the application at local site using Web browser such as Internet Explorer.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Master Sains

## SISTEM PENYELENGGARAAN DAN KAWALAN JAUH BERASASKAN WEB MENGGUNAKAN PELAYAN WEB TERBENAM

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Jaringan Sejagat (WWW) adalah salah satu media yang berpengaruh terhadap pengkomputan teragih: di mana ianya adalah rangkaian antramuka pengguna yang berkuasa dan berdasarkan pelantar yang bebas. Oleh kerana system terbenam telah menguasai pasaran, keperluan menghubungkan peralatan elektrik kepada WWW menjadi suatu kepentingan.

Tesis ini mencadangkan sistem yang boleh memantau dan mengawal peralatan melalui web dengan menggunakan pelayan web terbenam yang dikenali sebagai "SitePlayer". Pelayan web terbenam ini digunakan untuk melayan maklumat static atau dinamik yang diminta oleh pengguna melalui pelayar web seperti "Internet Explorer" dan "Netscape".



Halaman web yang mengandungi data dinamik di mana ianya berfungsi sebagai antaramuka pengguna dihasilkan menggunakan bahasa "HTML". Halaman web ini akan dimasukkan ke dalam pelayan web "SitePlayer" menggunakan aturcara "SiteLinker". Proses ini dijalankan melalui talian "Ethernet". Pengguna dari kawasan yang jauh boleh klik rangkai pada halaman web untuk memantau atau mengawal status aplikasi yang berada di kawasan setempat menggunakan pelayar web seperti "Internet Explorer".



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I certify that an Examination Committee met on 5<sup>th</sup> September 2002 to conduct the final examination of Siti Mariam Shafie @ Musa on her Master of Science thesis entitled "Web-Based Remote Monitoring and Controlling System using Embedded Web Server" in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulation 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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## DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.

Siti Mariam binti Shafie @ Musa

Date:



# **TABLE OF CONTENTS**

-

	Page
DEDICATION	ii
ABSTRACT	iii
ABSTRAK	v
ACKNOWLEDGEMENTS	vii
APPROVAL	viii
DECLARATION	x
LIST OF TABLES	xiii
LIST OF FIGURES	xiv
LIST OF ABBREVIATIONS	xvi

# CHAPTER

Ι	INTRODUCTION	1
	Problem Statement	3
	Scope of Project	3
	Objective	4
	Thesis Organization	4
II	LITERATURE REVIEW	5
	Embedded Systems	6
	Remote Monitoring and Controlling System	7
	Web Server	13
	Traditional Web Server	14
	Embedded Web Server	17
	Types of Embedded Web Server	20
	Server Browser Communication	22
	HyperText Transfer Protocol (HTTP)	23
	Request Message	24
	Response Message	25
	Web Pages and HTML	25
	SitePlayer	26
	SitePlayer's SiteObjects in HTML	27
	SiteObject Modifiers	28
	SiteLinker Operation	29
	Serial Transmitting and Receiving	30
	Object Packets	30
	Serial Commands	30
	Microcontroller PIC16F84	31
	Analog-to-Digital Conversion	33
	ADC Characteristics	35
	ADC0804	36
	Temperature	38
	Thermistor	39
	Thermocouples	39



	Precision Temperature Sensor (LM35)	41
	Conclusion	42
III	METHODOLOGY AND IMPLEMENTATION	43
	Hardware Development	45
	Module of the Embedded Web Server	45
	Module of I/O Device	46
	Module of Interfacing Circuit	46
	Voltage Regulator Circuit	47
	Hardware Testing	48
	Temperature Sensor Test Circuit	48
	ADC Test Circuit	49
	Interfacing Temperature Sensor to Analog to Digital	
	Converter	50
	Microcontroller On-Board System	50
	Software Development	52
	Creating SPD File	53
	Definition Section	54
	Object Section	54
	Export Section	55 55
	HTML File	55 56
	SPI File	50
	Web Page Design	57 60
	Programming Microcontroller Implementation	63
	Server Test Setup	63
	Web Server Downloaded File	64
	System Implementation in Network Environment	65
	System implementation in Network Environment	05
IV	RESULTS AND DISCUSSIONS	67
	Device Test Results	67
	Result for Sensor Testing	67
	Results for ADC Testing	70
	Results for Interfacing Sensor to ADC Testing	73
	System Evaluation Result	73
	Conclusion	78
V	CONCLUSION AND RECOMMENDATION	80
	Conclusion	80
	Advantages	81
	Disadvantages	81
	Recommendation	82
REF	ERENCES	83
	ENDICES	86
	DATA OF THE AUTHOR	116



# LIST OF TABLES

Table		Page
2.1	Differences Methods of Networking Technologies	7
2.2	Differences between Traditional and Embedded Web Server	14
2.3	Web server Comparison	16
2.4	SiteObjects Modifier	28
2.5	Command Byte	30
2.6	Serial Command	31
4.1	Sensor Reading Result	69
4.2	ADC Binary Output	70
4.3	Sensor Reading to Binary Output	73



# LIST OF FIGURES

Figure		Page
1.1	Project scope	4
2.1	A Web Interface is an efficient means for embedded System data Processing, Control and monitoring	8
2.2	Remote Data Logging System	10
2.3	Web Based Control of Periphery Interface System	12
2.4	Client Server Workflow	13
2.5	Web browser interface to Web-enabled device with an embedded system	19
2.6	Integrated web server and application communicating with a browser	22
2.7	Simple HTTP communication	23
2.8	SiteLinker Application Software Interface	29
2.9	SitePlayerPC Application Software Interface	29
2.10	A generic ADC diagram	34
2.11	Block diagram of an 8-bit ADC	37
2.12	Digital Output Code versus Analog Input Voltage to 3-bit ADC	38
2.13	Thermocouple Junction	40
3.1	Overall System Layout	43
3.2	System Block Diagram	44
3.3	SitePlayer Module	46
3.4	Module of I/O Device	46
3.5	Sensor Interfacing Circuit	47
3.6	Voltage Regulator Circuit	48
3.7	Sensor Test Circuit	48
3.8	ADC0804 Test Circuit	49
3.9	Sensor to ADC Circuit	50
3.10	Microcontroller on Board	51
3.11	LED Testing Circuit	52



3.12	Software Development Flowchart	52
3.13	Software Development Flowchart for Web page Design	58
3.14	IP Address Appeared by SitePlayerPC	59
3.15	Web Page Downloaded into SitePlayer	60
3.16	Microcontroller Algorithm	61
3.17	Server Test Setup	64
3.18	Process to Create SPB File	65
3.19	System Implementation in Intranet	66
4.1	Graph Degree Celsius versus Output Voltage	68
4.2	Graph to compare temperature measured using sensor and thermometer	69
4.3	Difference Between ideal and Measurement Graph	72
4.4	Main Page of Remote Monitoring and Controlling System	74
4.5	Introduction Page	75
4.6	Status of the Device Page	75
4.7	Page for Current Temperature	76
4.8	Page for Temperature History	77
4.9	Graph for Temperature versus Time	78



# LIST OF ABBREVIATIONS

ADC	Analog to Digital Converter
ASCII	American Standard Code for Information Interchange
ASPs	Active Server Pages
CGI	Common Gateway Interface
CMOS	Complementary Metal Oxide Semiconductor
COM Port	Communication Port
CPU	Central Processing Unit
EEPROM	Electrical Erasable Programmable Read Only Memory
FTP	File Transfer Protocol
GUI	Graphical User Interface
HTML	Hyper Text Markup Language
HTTP	Hypertext Transfer Protocol
IC	Integrated Circuit
ICMP	Internet Control Message Protocol
ISA	Industry Standard Architecture
ISP	Internet Service Provider
I/O	Input/Output
LAN	Local Area Network
LCD	Liquid Crystal Display
LED	Light Emitting Diode
MIME	Multimedia Interface Main Extensions
MMI	Man Machine Interface
PC	Personal Computer
PIC	Peripheral Interface Controller



- PLC Programmable Logic Controller
- RAM Random Access Memory
- ROM Read Only Memory
- RTPS Real Time Publish Subscribe
- SLIP Serial Line Internet Protocol
- SPB SitePlayer Binary
- SPD Siteplayer Definition
- SSL Secure Sockets Layer
- TCP/IP Transmission Control Protocol/ Internet Protocol
- TINI Tiny Internet Interface
- UART Universal Asynchronous Receiver/Transmitter
- URL Uniform Resource Locator
- WWW World Wide Web



#### **CHAPTER I**

#### **INTRODUCTION**

The Internet has grown explosively in the 1990's, with tens of millions of people now surfing the Net. Most experts expect the Internet to have a greater impact on society than television and radio, the two major communication mediums that preceded it (Cohn, 1997).

WWW has the potential to become a complex and powerful client-server application environment. The client-server relationship is based on two computers communicating with each other to share information. One computer called the server, hosts the information which the other computer called the client, retrieves by sending out a request. The server responds to the client by sending back the information to be displayed or used by the client. The web uses a protocol called HTTP (HyperText Transfer Protocol) which allows remote hypermedia collaboration through the Internet backbone. Web browsers, such as Netscape Navigator and Internet Explorer, act as clients to translate the protocols into a format we can understand. The format which the Web browser uses to interpret protocols called HTML (Ahsmore, 1997).

Nowadays, many projects and researches related to small web server have been carried out in order to design a low-cost, low power, fully functional, stand alone Web Server and network-enabled. They are called embedded system. Embedded devices are used to control, monitor or assist an operation. They are used in cars, cameras and computer components among other equipment (Boppuri, 2000). Embedded devices may be connected to the Internet to achieve global remote access, which means that these devices can be monitored or controlled thousands of miles from their original location.

With the wide spread deployment of the Internet and WWW, both as a public and as corporate resources, people have come to recognize the utility of attaching lowcost devices to networks for the purpose of communicating with these devices using standard networking protocols, including TCP/IP (Transmission Control Protocol/ Internet Protocol) and HTTP. In fact, connecting almost any device to a network immediately increases the utility of that device because it can now be accessed remotely for the purposes of data display, remote monitoring and control, communication, etc. If connected to the Internet, that device becomes instantly accessible from virtually any place in the world through web browser.

Web browser not only shows the information it has fetched from a web server, but it can also be used to make selections, click on switches and check-boxes, enable or disable features and change settings and send them over to the remote computer and have the settings to take effect. It means that the devices or appliances that are connected to a network can be monitored or controlled from the other place.



#### **Problem Statement**

Obtaining data from an embedded application can be somewhat cumbersome. Traditionally, the data has been transferred through a serial connection. To increase throughput on this relatively slow connection, the application would write the data to the connection in a raw format. A dumb terminal connected to the embedded device would then collect the data for the user to interpret. Multiple embedded system required one serial link per system loading the host system I/O (Input/Output) space. If the terminal supported graphics, it might also be necessary to write a graphical interface, otherwise the data would dump out as straight text.

By using an embedded Web server, the same data can be formatted and displayed with HTML through any standard web browser. The user's response to the data can include input to modify the embedded device's configuration. Moreover, communication with the embedded application can use Ethernet and HTTP can handle the transfer of larger amounts of data to any device on the same network.

### **Scope of Project**

In this research, the system is concentrated on three main parts. They are web server, web page and hardware interface. For the web server, a small embedded Ethernet web server is used instead of normal web server. The server support TCP/IP, HTTP, ICMP (Internet Control Message Protocol) protocols. For the Web page, it is developed using HTML language as an interface to the real devices that is connected to the server. The hardware interface is one of the important parts of



the system. It must have the ability to send or receive data to/from the web server. Figure 1.1 shows the scope of the project.

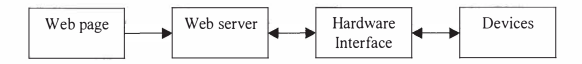


Figure 1.1: Project scope

## Objective

The main objective of the project was to provide a prototype of the Remote Monitoring and Controlling system, which was affordable to the user and capable of being monitored the room temperature and controlled appliances from the Internet using embedded web server.

## Thesis Organization

The thesis consists of five chapters. Chapter I give an overview about the World Wide Web, the Internet, the Web server, problem statement, scope and objectives to be achieved. Chapter II presents a literature reviews on various aspects related to the concepts of remote monitoring and controlling system through the web. Chapter III describes the methods involved in developing the system and the details of implementation in development process. Results of the testing circuits and system evaluation are discussed in Chapter IV while chapter V present a conclusion of the overall project and recommendation for future work.



### **CHAPTER II**

#### LITERATURE REVIEW

Monitoring and controlling system through the Internet has become essential due to technological advances in multimedia. Therefore many researches have been done to improve the system to become more effective and efficient. In this chapter, some vital elements that were required to implement this project and previous predecessor project on the remote monitoring and controlling system will be discussed.

Dramatic advances in networking technology and computing paradigm, coupled with significant advances in creation and management of standardized multimedia documents has resulted in explosive growth of the Internet. There are several services on the Internet: File Transfer Protocol (FTP), telnet, e-mail, WWW, etc. Especially, WWW is the very remarkable service on the Internet. We can transfer and view not only text data, but also a multimedia data - images, animated images, sounds etc. The emergence of WWW promotes the growth of the Internet hosts and users. In 1995, it is estimated as 4 millions the number of hosts connected with the Internet around the world, relatively to 0.1 millions in 1989. And it is estimated as over 40 millions the number of users. In the last 5 years, growth of the Internet has been nothing short of phenomenal. There are already an estimated 25,000 merchants in 150 countries selling or advertising their products on-line. It is estimated that nearly 20 million individuals will use the Internet for commercial purposes by the end of this millennium. So, there remains the potential consumer



of electronic commerce over 30 million (Sung, 2000).

#### **Embedded Systems**

Industry analysts see embedded Internet systems as poised for rapid growth in the manufacturing sector in the next few years (Finch, 1998).

The use of microprocessors/microcontroller based products in office, home and industrial environment is growing exponentially. The term 'embedded system' is nebulous and encompasses just about everything except desktop PCs, workstations and mainframes. An embedded system is one which is preprogrammed to perform a dedicated or narrow range of functions as part of larger system, usually with minimal end-user or operator intervention. Embedded systems have traditionally been differentiated from desktop systems on the basis of functionality. Desktop systems provide a wide spectrum of technologies to serve a broad range of application needs, while embedded devices are fitted with just enough software to handle a specific application. These systems such as routers, hubs, printers, fax machines and photocopiers are growing in numbers. In all these systems, embedded processors implement significant functionality by executing dedicated programs autonomously with minimal operator intervention.

