# MEASURED AND SIMULATION PERFORMANCE OF A WIRELESS LAN IEEE 802.11b

by

Shahrina binti Shaharin

A project report submitted in partial fulfillment of the requirements for the degree of

> Bachelor Degree (Hons.) In Electrical Engineering

> > October 2003



#### SHAHRINA BINTI SHAHARIN

Bachelor Degree (Hons.) In Electrical Engineering University Of Technology Mara 40450 Shah Alam Selangor Darul Ehsan

### ACKNOWLEDGMENTS

### In the name of Allah SWT, Most Gracious, Most Merciful.

Alhamdulillah, with His permission, this research was completed on time without any uncomfortable occurrence.

The author would like to express his greatest appreciation to those who had sincerely helped without hesitation to make this research a possible success. A very special thanks to Prof Madya Dr Mohd Dani Baba, Lecturer in Faculty of Electrical Engineering cum the supervisor to this project paper who had throughout this semester sincerely advised and guided her including providing assistance towards completing this proposal.

This appreciation also includes the group members, which is also doing their studies and research on wireless networking; the final semester degree students and the all the undergraduate students that is also under Prof Madya Dr Mohd Dani Baba's supervision. Appreciation and thanks for all their support and supervision in completing the research studies. Their thorough knowledge and advice helped my understanding on the subject given. Also not forgetting all technicians of communication laboratory

### ABSTRACT

Wireless technology is the method of delivering data from one point to another without using physical wires, and includes radio, cellular, infrared, and satellite. Wireless LANs offers more than just flexibility and mobility, the benefits of wireless networking is unquestionable. Implementing wireless network gains in process efficiency, accuracy and lower business costs.

In this project report, the main discussion focused on deployment of infrastructure basic service set of the wireless LAN architecture. Networking in experimented in two methods. Virtual networking is done through modeling in a Virtual Network Environment (VNE) called OPNET Modeler. In actual deployment approach Access Points (APs) are set up by the user themselves. This project report introduces WLAN architecture and layers in general towards understanding how and what determines the performance of the most deployed standard today IEEE 802.11.

## TABLE OF CONTENTS

CHAPTER	PAC	ĴΕ	
DECLARATION		i	
ACKNOWLEDGN	MENTS	ii	
ABSTRACT		iv	
LIST OF ABBREV	VIATION	v	
TABLE OF CONT	TENTS	viii	
LIST OF FIGURE	CS	xii	
LIST OF TABLES	5	xv	
1 INTRODUCTION			
1.1	Introduction	2	
1.2	Background Study	2	
1.3	Objectives	3	
1.4	Project Overview	3	
2 WIR	RELESS LAN	6	
2.1	Introduction	6	
2.2	Benefits Of Wireless Networking	7	
	2.2.1 Mobility And Process Efficiency	8	
	2.2.2 Installation In Difficult-To-Wire Areas	8	
	2.2.3 Increased Reliability	8	
î	2.2.4 Reduced Installation Time	-9	
	2.2.5 Long Term Cost Savings	9	
2.3	Wireless LAN Technologies	9	
	2.3.1 Bluetooth	9	
	2.3.2 HomeRF	11	

	2.3.3	High Performance Radio LAN	12
2.4	Wirele	ess LAN Architecture	. 13
IEEE	802.11		16
3.1	Under	standing Wireless LAN	. 16
	3.1.1	Layer 1: The Physical Layer	17
	3.1.2	Layer 2: The Data-Link Layer	18
	3.1.3	Layer 3: The Network Layer	19
	3.1.4	Layer 4: The Transport Layer	19
	3.1.5	Layer 5: The Session Layer	20
	3.1.6	Layer 6: The Presentation Layer	21
	3.1.7	Layer 7: The Application Layer	22
3.2	IEEE 8	802 LAN Standards Family	. 22
3.3	IEEE 802.2 LLC Overview		
3.4 IEEE 802.2 LLC Services			. 25
	3.4.1	Unacknowledged Connectionless Service	27
	3.4.2	Connection Oriented Service	28
	3.4.3	Acknowledged Connectionless Service	32
3.5	LLC/MAC Layer Service Primitives		
3.6	Introduction To The IEEE 802.11 Standard		
3.7	802.11	ARCHITECTURE	. 36
	3.7.1	Frequency Hopping Spread Spectrum (FHSS	)36
	3.7.2	Direct Sequence Spread Spectrum (DSSS)	39
	3.7.3	Infrared (IR)	40
	3.7.4	802.11 Medium Access Control (MAC)	41
3.8	IEEE 3	802.11 Topology	. 45
	3.8.1	Independent BSS (IBSS) Networks	45
	3.8.2	Extended Service Set (ESS) Networks	47
WIRE	LESS	NETWORK REQUIREMENT	51

3

4

ix