SOFTWARE DEVELOPMENT FOR LOCAL AREA NETWORK CONTROL OF LABORATORY INSTRUMENTS

Thesis is presented in partial fulfillment for the award of the Bachelor of Electrical Engineering (Honours)
INSTITUT TEKNOLOGI MARA



BARIAH BTE KARIMAN
Faculty of Electrical Engineering
INSTITUT TEKNOLOGI MARA
40450 Shah Alam
Selangor Darul Ehsan

ACKNOWLEDGEMENT

In the name of ALLAH, I would like to take this opportunity to express my special gratitude to my project supervisor, Puan Bibi Norasiqin for her guidance, support and advise during the progress of this project.

Apart from that, I would like to thank to Puan Zuhaina Haji Zakaria, Mr. V. Azad Chacko and all staff at CADEM Centre and Electronic Laboratory for their assistance.

Last but no least, I would like to thanks to my friends for their suggestions and contribution in completing this project.

ABSTRACT

This thesis described the software developed to utilize the real time measurement using Local Area Network (LAN). An oscilloscope is used to obtain the measurement data from a test circuit having the input being supplied by a function generator. This test set is connected to a Personal Computer (PC), which is configured as the server, using an intelligent General Purpose Interface Bus (GPIB). The software is based on Microsoft's Visual Basic programming. By using this software, testing performed by the oscilloscope can be accessed by any client PCs in the same network.

TABLE OF CONTENTS

	CHA	APTER DESCRIPTION P	AGE		
1.0	INTRODUCTION				
	1.1	Introduction	1		
	1.2	Scope of the Thesis	2		
	1.3	Organization of the Thesis	2		
2.0	LOCAL AREA NETWORK (LAN)				
	2.1	Introduction	4		
	2.2	LAN Characteristics	5		
	2.3	LAN Connections	6		
		2.3.1 The Need For Connectivity	10		
	2.4	Uses Of LAN	12		
3.0	NETWORK INSTRUMENTATION				
	3.1	Introduction			
	3.2	HP-54600A Digital Oscilloscope	14		
		3.2.1 Functional Overview Of HP-54600A Digital Oscilloscope	15		
	3.3	General Purpose Interface Bus (GPIB) Controller	16		
		3.3.1 Features Of The ALG-232 GPIB Controller	17		
		3.3.2 Communication On The GPIB	18		
		3.3.2.1 Transmission Between A Controller And A Talko	er 19		
4.0	SOFTWARE DEVELOPMENT SYSTEM				
	4.1	Introduction 2			
	4.1	Visual Basic Programming	20		
		4.1.1 Strengths of Visual Basic Programming	21		
	4.2	Dynamic Data Exchange (DDE) Client Server	22		

1	4.3	System Set-up				
		4.3.1	Hardware Set-up	23		
		4.3.2	Software Set-up	23		
	4.4	Start-up Procedures				
		4.4.1	Local Operation on the Server Workstation Station	24		
		4.4.2	Network Client-Server Operation	26		
	4.5	Software Development				
		4.5.1	Fundamental Parts of the Program	27		
		4.5.2	Voltage Measurement Menu	30		
		4.5.3	Frequency Measurement menu	31		
5.0	SOFTWARE APPLICATION IN REAL TIME MEASUREMENT					
5.0	5.1	Introd		33 33		
			iment and Result	33		
		-	ssion and Conclusion	36		
6.0	DISCUSSION AND FUTURE DEVELOPMENT					
	6.1	Concl	usion	37		
	6.2	Future	Development	38		
ŧ	REF	CES	39			
APPE	ENDE	<u>XES</u>				
APPF	NDD	ζA	System Set-up	A 1		
APPENDIX A APPENDIX B			Programming Listing	B/1-11		
APPENDIX C			HP-54600A Programming Commands	C/1-2		
THE LENDIN C			· · · · · · · · · · · · · · · · · · ·			