DEVELOPMENT OF A MICROPROCESSOR INTERRUPT DEMONSTRATION SYSTEM

BY
DEMETRIS SHANDOS

PROJECT REPORT

SUBMITED TO

THE DEPARTMENT OF ELECTRICAL ENGINEERING

OF THE HIGHER TECHNICAL INSTITUTE

NICOSIA CYPRUS

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DIPLOMA OF

TECHNICIAN ENGINEER

IN

ELECTRICAL ENGINEERING

JUNE 1990



SUMMARY

This project's purpose is to demonstrate the use of the interrupts offered by INTEL's 8085 microprocessor. At first the theory concerning the interrupts is explained in brief.

The programs developed for this purpose are then fully explained and the hardware build is then described, accompanied with the relevant diagrams.

Finally a description of the practical experience of the author is included, to give an overall view of the things concerning the interrupts.

The main conclusion arising after the completion of this project is that the interrupts, if used correctly, can offer the engineer the chance to control most effectively the processor and have it attend and respond to a number of situations which may arise, besides its normal operation.

a company of the second second

CONTENTS

	INTRODUCTION
	CHAPTER 1 INTERRUPTS - THEORY1
1.0	INTRODUCTION
1.1	INTERRUPTS
1.2	SOFTWARE CONCERNING THE INTERRUPTS4
1.3	GENERAL NOTES ON THE INTERRUPTS
1.4	ABOUT THIS PROJECT8
1.5	OPERATION 10
	(A) DEVICE DESCRIPTION
	(B) SOFTWARE DESCRIPTION
	CHAPTER 2 INTERRUPTS - HARDWARE
2.0	INTRODUCTION
2.1	THE MTB 85-114
2.2	THE CONTROLLER CARD14
	CHAPTER 3 MAIN PROGRAM
3.0	INTRODUCTION
3.1	ABOUT THE ASSEMBLER
3 2	THE PROGRAM 20

	CHAPTER 4 HANDS ON EQUIPMENT34
4.0	INTRODUCTION 35
4.1	THE PRINTED CIRCUIT BOARD35
4.2	THE TEST PROGRAM36
4.3	THE MAIN PROGRAM42
4.4	OPERATION TEST42
4.5	CONCLUSIONS43
	APPENDIX 1:
	MTB 85-146
	APPENDIX 2: 50
	ASSEMBLY LANGUAGE INSTRUCTIONS51
	REFERENCES56

 $\frac{1}{2} \left(\frac{1}{2} \left$