HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING COURSE

DIPLOMA PROJECT

MICROPROCESSOR CONTROLLED ALARM CIRCUIT

14/11028

BY: PAPACHARALAMBOUS ANDREAS

HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING COURSE

DIPLOMA PROJECT

MICROPROCESSOR CONTROLLED ALARM CIRCUIT

E/1028

By: PAPACHARALAMBOUS ANDREAS

JUNE 1996

The second of the	CARD CORNER AND CORNER SHE MAKE A AND A MAKE A MAKE AND A MAKE AND A MAKE A MAK
HICHER	PROJECT RO
	mineral of subtilines a gradual number of the fill that the device of the definition by colors on the
TLLANGIL	2
Alberta Programmes	95/68
PASTITUTE	XJ 70

MICROPROCESSOR CONTROLLED ALARM CIRCUIT

PROJECT REPORT SUBMITTED BY PAPACHARALAMBOUS ANDREAS

TO THE

ELECTRICAL ENGINEERING DEPARTMENT

OF THE

HIGHER TECHNICAL INSTITUTE

NICOSIA, CYPRUS

IN PARTIAL FULFILLMENT ON THE REQUIREMENTS

FOR THE DIPLOMA OF

TECHNICIAN ENGINEER

IN

ELECTRICAL ENGINEERING

JUNE 1996



ACKNOWLEDGEMENT

I would like to thank my project supervisor Dr Marios Kasinopoullos, lecturer in the electrical department of the Higher Technical Institute, for his guidance throughout the project.

I would also like to thank my external assesor Mr Costas Papaconstantinou for his precius time offered to me.

Finally, I would like to thank my parents for their economical support. Special thanks to the staff of the electrical engineering laboratories for their help offered to us.

TABLE OF CONTENTS

ACKNOWLEDGMENTS	I.
TABLE OF CONTENTS	Π
INTRODUCTION	1
CHAPTER 1: ALARM SYSTEMS	1
1.1 INTRODUCTION ON ALARM SYSTEMS	2
1.2 MAIN PARTS OF AN ALARM SYSTEM	3
1.3 MICROPROCESSOR CONTROLLED ALARM SYSTEM	3
CHAPTER 2: HARDWARE CONSTRUCTION	4
2.0 INTRODUCTION	4
2.1 OPERATION OF THE CIRCUIT	4
2.2 BLOCK AND SCHEMATIC DIAGRAMS	5
2.3 THE MICROCONTROLLER.	6
2.3.1 THE MICROPROCESSOR	6
2.3.2 MICROPROCESSOR CLOCK	7
2.3.3 MICROPROCESSOR RESET	8
2.3.4 ADDRESS DECODING.	9
2.3.5 ADDRESS DEMULTIPLEXING	11
2.3.6 GENERATION OF SIGNALS MEMW, MEMR, IOW AND	
IOR	12

TABLE OF CONTENTS

2.3.7 MEMORY INTERFACING	13
2.4 OPERATION OF ANY ICS USED	14
2.4.1 OPERATION OF THE LISTED ICS	14
2.8 THE SENSOR	18
2.9 PRINTED CIRCUIT BOARD	19
CHAPTER 3: SOFTWARE	22
3.1 WHAT IS THE PROGRAM DOING	22
3.2 CIRCUIT SPECIFICATIONS	22
3.3 FLOWCHART	23
3.3.1 THE DETAILED FLOWCHART OF THE PROGRAM	23
3.4 THE PROGRAM.	25
CHAPTER 4: TROUBLESHOOTING	26
4.1 TROUBLESHOOT THE CCT WITH FREE RUNNING	26
4.2 TROUBLESHOOT WITH A TEST PROGRAM	26
CONCLUSIONS	27

MICROPROCESSOR CONTROLLED ALARM CIRCUIT

INTRODUCTION:

Alarm is a circuit which protects a house or a shop from any possible intrusion . There are many kinds of alarm circuits in the market (more details are given in chapter 1) but the most common are the ones with some sensors and a serin connected at one main circuit.

The alarm circuit made in that project is controlled by an 8085 microprocessor. It can stand up to eight sensors and it can energize up to eight serins buzzers or hazard lights.

The operation of this circuit in general is to read the sensors and energize the buzzer after a time delay .It will also show the point of intrusion on an LED display.