International Calls Protection System

643

DEVELOPED BY

Modestou Panayiotis

E/643

INSTITUTE 1487

Project report submitted by

MODESTOU PANAYIOTIS

In part satisfaction of award Diploma of Technician engineer in Electrical Engineering of the

HIGHER TECHNICAL INSTITUTE NICOSIA, CYPRUS

Project supervisor : Mr Ch. Theopemptou Lecturer in Electrical Engineering, H.T.I.

External Assessors : Mr Ch. Kirmitsis Mr A. Alexandrou

Type of project : Individual

June 1989

		E PRESERVE AGE
ALC: LET		and a state of the
TECHNIC	AL,	
INSTITU		

ABSTRACT

ABSTRACT

This project deals with the design construction and testing of a microprocessor that will prohibit the overseas calls. The whole system is capable of monitoring seven telephone lines and analyzes the numbers dialed in decade pulsing mode.

The system allows overseas calls if a certain 4 digit preallocated code is dialed correctly after the prefix "00".

Page

1

2

4

5

7

7

8

10

CHAPTER ONE INTRODUCTION 1.1. System description 1.2. Summary of the requirements CHAPTER TWO HARDWARE DESIGN 2.1. General block diagram 2.2. The crossbar exchange 2.3. The microprocessor unit 2.3.1. The processor and a descent 2.3.2. The memory 2.3.3. Demultiplexing and addressing

CONTENTS

2.3.4. The 8155 peripheral interface 10 2.3.5. Further MPU information 12 2.4. The interface 16 16 2.4.1. General block diagram 2.4.2. The monitor control unit 17 2.4.3. The reverse flow unit 21 2.4.4. The shunt and series controllers 22 2.5. The buffers 26 2.6. The watch dog circuit 26 28

2.7. Important note

CHAPTER THREE SOFTWARE DESIGN

3.1.	Introduction	30
3.2.	General overview of the program	30

CONTENTS

3.3. Software developing	34		
3.3.1. Initialisations	34		
3.3.2. Software debouncing	36		
3.3.3. Validating and counting subroutines	41		
3.3.4. The error subprogram	51		
3.3.5. The error zero subprogram	53		
3.3.6. The interd subprogram	53		
3.3.7. The blink subroutine	54		
3.4. Addresses and status registers	54		
3.5. Multi tasking the system	55		
3.6. Further initialisations	56		
3.7. Locating the codes in ROM	70		
CHAPTER FOUR TESTING AND TROUBLESHOOTING			
4.1. Testing the microprocessor unit	72		
4.2. Testing the interface	73		
4.3. Troubleshooting the interface	74		
CHAPTER FIVE FUTURE EXPANSION			
5.1. Expanding the lines capability	78		
5.2. Making the unit with programmable codes.	79		
5.2.1. Hand set programming	79		
5.2.2. Programming through the personal computer	79		
PROJECT CONCLUSIONS			
	81		
REFERENCES			
	82		
APPENDIX			
	83		

_