H.T.I.

HIGHER TECHNICAL INSTITUTE ELECTRICAL ENGINEERING COURSE

DOPLOMA PROJECT

CAR ALARM

E / 1309

BY:TAPPIS CHRISTOS

JUNE 2002

HIGHER PROJECT NO.
TECHNICAL INSTITUTE 3356

SUMMARY

This project deals with the research on sensors and especially with sensors those are used in a car alarm system. It also deals with how car alarm system works and with the construction of a simple car alarm.

At the first chapter, it deals with sensors in general At the second chapter, it deals with sensors used in car alarm system and how it works.

At the third chapter, it deals with the construction.

CONTENTS

Summary

	PAGE
Introduction	1
CHAPTER 1 : SENSORS	2 - 4
1.1 Optical detectors	3
1.2 Occupancy sensors	4
CHAPTER 2: HOW CAR ALARM WORKS - SENSORS	5 -14
2.1 Introduction	6
2.2 Brain of the system	6
2.3 Door sensors	8
2.4 Shock sensors	8
2.5 Window sensors	9
2.6 Pressure sensors	10
2.7 Motion & Tilt sensors	10
2.8 Sounding the alarm	11
2.9 The Transmitter	12
2.10 Auto alarm components	14
CHAPTER 3: MY GRUDGE ALARM SYSTEM CONSTRUC	CTION
	15 - 23
3.1 Operation	16
3.2 Circuit diagram	17
3.3 Circuit board diagram	18
3.4 Connection diagram	18
3.5 The components used	19
3.6 Photos of the construction	20
3.7 The LM 555	22
CONCLUSION	
REFERENCES	
CHAPTER 4: APPENDICES	24