ULTRASOUND OBSTACLE DETECTOR FOR THE BLIND

Project report Submitted by NEOCLEOUS P. CONSTANTINOS

In part satisfaction of the award of Diploma of Technician Engineer in Electrical Engineering of the Higher Technical Institute, CYPRUS.

DEPARTMENT OF ELECTRICAL ENGINEERING

H.T.I.

June, 1989



1. ABSTRACT

The purpose of this project is to construct an equipment suitable to detect any obstacle that appears within a small range and at a certain pitch. The equipment is going to be used as a guide line for the blinds when moving around. In order for the equipment to be suitable for use from the blinds it must be safe and reliable. Also the construction must be low cost, compact, lightweight and suitable for buttery operation. Furthermore all the componets used in the construction must be available in the Cyprus market.

CONTENTS

CHAPTER 1: Abstract	<u>rage</u> 1
CHAPTER 2: Introduction	
2.1 Investigation of the needs of a blind person	
when moving around	2
2.2 Investigation of the availability of electronic	
aids suitable for helping a blind person when	
moving around	3
CHAPTER 3: Ultrasonic Principles	
3.1 Applications of ultrasonics	4
J. I hpplied of one of deformed	7
CHAPTER 4: The design of an ultrasonic obstacle	
detector for the blind	
4.1 Principle of operation	5
4.2 Experimental transimitter ccts	6
4.3 Constructed transmitter cct	13
4.3.1 Construction	16
4.3.2 Schmitt Triggers	18
4.4 Receiver ccts	19
4.4.1 Construction - Constructed receiver cct	30
4.5 Conclusions	42
CHAPTER 5: References	44
	ਜਜ -
CHAPTER_6: Appendices	45
6.1 Appendix 1	45
6.2 Appendix 2	52
6.3 Appendix 3	60
6.4 Appendix 4	68