## CONTROL DESK FOR HANDBALL GAMES

by

SAVVA SAVVAS

Project Report

submitted to

tne Department of Electrical Engineering of the Higner Technical Institute

one urguer recumedar ruberea

Nicosia Cyprus

in partial fulfillment of the requirements

for the diploma of

TECHNICIAN ENGINEER

in

## ELECTRICAL ENGINEERING

June 1990

	PROJECT NO
TEL STL	1000
MOL ON E	1668

## SUMMARY

This project deals with the design, construction and testing of a prototype control desk and scoreboard (mini size), for use in Handball Games.

This control desk consists of integrated circuits and other discrete electronic components.

The project includes a stuty of different types of scoreboards available and techniques used, suggestion of a prototype model, design of a clock circuit, design of a score counting circuit, design of a two minutes punishment counting circuit and design of a keyboard encoding circuit. Also it includes a design of a power supply circuit, design of a pulse generating circuit, design of a monostable buzzer circuit and determination of the cost to be within the limits.

Because this design overcomes the limits the design of a smaller prototype was done to be within the limits.

-5-

## <u>CONTENTS</u>

	PAGE
ACKNOWLEDGEMENTS	1
CONTENTS	3
SUMMARY	5
CHAPTER 1 INTRODUCTION	
1.1 INTRODUCTION	6
1.2 STUDY OF DIFFERENT SCOREBOARDS AVAILABL	E 7
1.3 SUGGESTED SOLUTION	9
CHAPTER 2 DESIGN OF THE CIRCUITS AND OPERATION	
2.1 DISPLAY OF RESULT CIRCUIT	10
2.2 COUNTING CIRCUITS	13
2.3 POWER SUPPLY AND FREQUENCY GENERATING	
CIRCUIT	15
2.4 CLOCK CIRCUIT	19
2.5 SCORE COUNTING CIRCUIT	26
2.6 TWO MINUTES PUNISHMENT COUNTING CIRCUIT	'S 29
2.7 KEYBOARD ENCODER CIRCUIT	35
2.8 MONOSTABLE BUZZER CIRCUIT	41
2.9 DEBOUNCING CIRCUIT	45
2.10 MULTIPLEXER CIRCUITS (DATA SELECTORS)	47
2.11 DEMULTIPLEXER CIRCUITS	48
2.12 METHOD OF OPERATION OF THE THEORETICAL	
CONTROL DESK	50
CHAPTER 3 COSTING	
3.1 COMPONENTS	52

3.2 COSTING

53

4.1 PRINTED CIRCUIT BOARD	59
4.2 COMPONENTS OF THE SMALL PROTOTYPE	63
CHAPTER 5 TESTING	
5.1 PROTOTYPE TESTING	64
CHAPTER 6 COMMENTS AND CONCLUSIONS	
6.1 COMMENTS	65
6.2 SUGGESTIONS	65
REFERENCES	66
APPENDICES	67

ø

-4-

PAGE