### HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING DEPARTMENT

## DIPLOMA PROJECT

DEVELOPMENT OF A SIMPLE SPECTRUM ANALYSER

by

MARSHALL V. CHRISTOPHER (E/969)

JUNE 1995

# DEVELOPMENT OF A SIMPLE SPECTRUM ANALYSER

#### SUBMISSION OF PROJECT REPORT BY

#### MARSHALL V. CHRISTOPHER

in part satisfaction of the Award of DIPLOMA OF
TECHNICIAN ENGINEER
in the field of Electrical Engineering
of the
HIGHER TECHNICAL INSTITUTE, CYPRUS

Project Supervisor: Dr. C. C. Marouchos

Lecturer in Electrical Engineering Department, HTI

Type of Project:

Individual: \*

Group:

Project No. E/969

HIGHER PROJECT NO. TECHNICAL 2448

DEDICATED TO MY PARENTS

#### **ACKNOWLEDGEMENT**

It is known that hardwork is the key to success, and in so doing would like to acknowledge with my deepest qratitude the people that have Toiled with me in order to manifest and present this project.

Special thanks to my project Supervisor Dr C.C Marouchos for amazing quidance and support, the external assesor for his precious time for assessing this project and last but definitely not least the typing which made the presentation as neat and attractive as possible.

Special thanks to all of you.

#### **CONTENTS**

		Page
1)	Introduction	1
2)	Proposed application of the analogue	
	multiplier as a spectrum analyser	3
3)	The band pass filter	13
4)	Development of a spectrum analyser circuit	17
SUMMARY22		
APPENDIX		
- Technical data of analogue multiplier RS 1495		

- Technical data of active banelpass filter
- Active filter analysis limits
- Active filter characteristic curve
- Layout of P.C.B.