HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING/DEPARTMENT

DIPLOMA PROJECT
SWITCH MODE POWER SUPPLY
by
ZENONAS CONSTANTINOU (E/921)
JUNE 1994

SWITCH MODE POWER SUPPLY

BY

ZENONAS CONSTANTINOU

Project Report

submitted to

the Department of Electrical Engineering of the Higher Technical Institute
Nicosia, Cyprus

in partial satisfaction of the award

of diploma of

TECHNICIAN ENGINEER

in

ELECTRICAL ENGINEERING

Project Supervisor: Mr. SPYROU SPYROS Lecturer in Electrical Engineering - HTI.

June 1994



This project is dedicated to my family and especially to my parents, Andreas and Koulla, for the help and understanding they gave me with love throughout my studies at H.T.I.

TABLE OF CONTENTS

		<u>Page</u>
CHAPTER 1		
1.0 1.1 1.2	Introduction Block diagram Explanation of Block diagram	2 3 3
CHAPTER 2		
2.0 2.1 2.2 2.3 2.4	Pulse circuitry Buffer stage Switching Transistor stage Transformer Rectifier and Filter	6 8 8 9 10
CHAPTER 3		
3.0 3.1 3.2 3.3	Circuits used Flyback circuit Push-Pull circuit Construction	13 15 19 22
CHAPTER 4		
4.0 4.1 4.2	Testing Suggestions Conclusions	27 40 40
CHAPTER 5		
APPENDIX 1: References		46