FINAL YEAR PROJECT

REPORT ON

FOTOSTAT TOAK DIBENARYA

" STEREO TV SOUND DEC

is submitted

in partial fulfillment on the requirement for the award of the DIPLOMA IN ELECTRICAL ENGINEERING (ELECTRONICS) of the SCHOOL OF ENGINEERING, MARA INSTITUTE OF TECHNOLOGY, SHAH ALAM for the academic year 1985 by:-

FAIZAL BIN MANSOR ITM MATRIX NO: MOHD. RAZIT BIN MANSOR ITM MATRIX NO:

Abstract

This project is based on article which appeared in April and May 1985 of Electronic Australia. The project was then constructed by using imported and local made components.

This set of project is built in order to receive the stereo sound from the transmitting stereo television station (TV 3). The idea simply involves the addition of a second sound carrier adjacent to the existing carrier. For stereo transmission, the original carrier carries the L+R signal and the second carrier carries a 2R signal.

This report consist of 5 sections, a section on introduction, a section on teory, a section on how the system work, a section on circuit analysis and a section on construction of this successful project.

CONTENTS

		÷	PAGE
ACKNOWLEDGEMENT		i	
SECTION I :	INTRODUCTION	• • • • • • • • • • • • • • • • • • • •	I-2
SECTION 2 :	TEORY) '	
,	2.I Basic Requirements O	f a TV Receiver	3-4
	2.2-The Tuner	* * *** * * * * * * * * * * *	5-7
	2.3 The Sound Section	••••••••••••	8-9
	2.4 Nature Of Sound	••••••	10-13
	2.5 The Video Section	•••••••	I4-I5
	2.6 Transmission Mode	••••••	16-17
	2.7 Stereo TV Transmissi	on	
	Standard		18-19
-	2.8 Calculation of Bandw	idth	_20-24
			•
SECTION 3:	HOW IT WORKS		
	3.0 How It Works		25-27
	3.I Block Daigram		28
	3.2 Circuit Daigram	•••••	29 - 3I
	3.3 Audio Signal		32-33
	3 l. Domatriying		34-35

SECTION 4 : CIRCUIT ANALYSIS	J	PAGE
4.I Power Supply	36	5-37
4.2 Quasi-split Sound Circuit	38	
4.3 Stereo LED Indicator Circuit	39	-40
4.4 Line Buffer	4I	<u>-44</u>
SECTION 5 : CONSTRUCTION		
5.I Construction	45	-48
5.2 Final Assembly '	49	-50
APPENDICES:		
Part List	56-	63
Buylines	64	
BIBLIOGRAPHY	65	
ADDENDUM: COMMENT		

ACKNOWLEDGEMENT

We would like to take the opportunity to say that we are .
indebted to many people in many ways in making our project.
We would like to wish every one of them our sincere thanks.
In Particular our appreciation to Puan Fauziah Binti Sulaiman, our advisor. Her support encouragement and understanding from time to time are too preciuos to be valued. With her efforts, she had actually given us the confidence that we require to make this project into realization.

Also to all lecturers, the technicians of the Electronics

Engineering Department of Mara Institute of Technology as well
as many of our friends, who had given their sincere comments
and sharing their views in doing the project.

Faizal bin Mansor
Mohd. Razit bin Mansor
Diploma in Electronics Engineering,
MARA Institute of Technology,
SHAH ALAM, SELANGOR.