UNIVERSITY OF MORATUWA, SRI LANA MORATUWA

REMOTE CONTROL HUMLESS FAN CONTROLLER UNIT

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degree of Master of Science.



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DECLARATION

The work submitted in this dissertation is the result of my own investigation, except where otherwise stated,

It has not been accepted for any degree, and is also not being concurrently submitted to any other degree.

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Dr. J.P. Karunadasa

CONTENTS

Declaration	
Abstract	iv
Acknowledgement	v
List of Figures	vi
List of Tables	ix
1.0 Introduction.	1
1.1 Overview	1
1.2 Motor drives and control methods	1
1.3 Switching devices in modern power electronics applications	4
1.4 Existing fan control systems	7
1.5 Remote control system	9
1.6 Harmonics University of Moratuwa, Sri Lanka.	10
1.7 Pulse width modulation for motor control Dissertations	11
1.8 Noise filtering in the power circuits	13
1.9 Snubber circuits	16
1.10 Finite element method for stress analysis	17
1.11 Scope of present work	21
2.0 Statement of the problem.	22
2.1 Preliminaries	22
2.2 Issues of the existing fan controller	22
3.0 Theoretical Development	27
3.1 Data analysis of the existing fan controller	27
3.2 Optimal harmonic elimination in full bridge single phase inverter	27
3.3 Modeling of the system in the Mathlah Simulink environment	33

4.0 Proposed Solution	35
4.1 Switching angles for range of operating speeds	35
4.2 Development of the control algorithm	44
4.3 Software description	45
5.0 Cad Design for the circuit mounting box.	48
5.1 Conceptual development	48
5.2 3D Design Software - Solid Works	49
5.3 Design of the control circuit mounting module	50
6.0 Results and Analysis	53
6.1 Methods used for results analysis	53
6.2 Matlab simulation and results	54
6.3 Results of the electronic circuit and the microprocessor program	56
7.0 Conclusion Theses & Dissertations	(2
7.0 Conclusion Electronic Theses & Dissertations 7.1 Conclusion Remarks and Discussion k	62
7.2 Recommendation for future work	62 63
References	64
Appendix A; Microprocessor program for the motor controller (PIC 16f628)	66
Appendix B; Microprocessor program for the Remote Controller Receiver (PIC 16f628	78
Appendix C; Microprocessor program for the Remote Controller Emitter (PIC 16f628)	83

Abstract

Domestic fans are a widely used appliance all around the world. There are several types of fan controllers available for the speed controlling of the fans. Since the cost is a dominant factor when the relevant market is concerned, low cost fan controllers are popular among them even though there are several drawbacks. This thesis discusses design and implementation of a utility friendly hum less remote control fan controller unit at an affordable price.

Electronic fan controllers are used due to the compact design and the low cost. It allows speed reduction through out the range. Most of the available fan controllers use voltage controlling while keeping the frequency constant to control the speed. The mostly available dimmer circuits consist of Triacs as the switching device. Wave form is chopped by an electronic circuit to reduce the line voltage. This generates low order harmonics which affect the utility power while making tritating noise especially at low speeds.

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The proposed system designed with a power circuit with power IGBTs as the switching device which uses microprocessor based control system as the signal generator. The algorithm is developed under Harmonic Elimination PWM scheme which switches the power circuit in firing angles which avoids low order harmonics at the predefined speed levels.

The designed system fire the power IGBTs at pre defined firing angles at selected speed levels. It avoids the 3rd 5th and 7th order harmonics below 80% of the line voltage at the operation while avoiding 3rd and 5th above 80% of the line voltage. This reduces the irritating noise and the speed pertabations at the low speed while ensuring a linier speed control action with utility friendly operation.

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List of Figures

Figur	e	Page
1.2-1	Schematic of a motor controller	2
1.3-1	Commonly used power semiconductor devices	5 .
1.5-1	RC Passive filter	14
1.5-2	Active filter	15
1.10-1	2D FEM Solution for a magneto static configuration	18
1.10-2	2D mesh which is denser around the object of interest	18
1.10-3	Visualization of deforms in an asymmetrical crash	
	using finite element analysis	20
2.2-1	Most commonly used electronic fan controller circuit	22
2.2-2	Sine wave form and chopped wave form.	23
2.2-3	Wave form at the full speed	24
	Wave form at 150 rpm University of Moratuwa, Sri Lanka.	24
2.2-5	Wave form at 90 rpm Electronic Theses & Dissertations	25
2.2-6	Harmonics of the utility lib.mrt.ac.lk	26
2.2-7	Harmonics when the motor is rotated at low speed	26
3.2-1	Full bridge circuit diagram	28
3.2-2	Switching signal first mosfet pair	28
3.2-3	Switching Signal for second mosfet pair	29
3.2-4	Out put wave form from the power circuit	29
3.2-5	Equivalent model of a 3p motor	30
3.2-6	A mathematical model	31
3.3-1	Pulse generator of the simulink environment with	
	multiple signal generators	33
3.3-2	Pulse generator with developed pulse generator with	
	multiple switching angles.	34
3.2-3	Data stream of the developed pulse generator	34

4.1-1	Variation of the voltage and the frequency for a constant	
	torque operation	37
4.1-2	Schematic view of the Controller unit	41
4.1-3	Schematic view of the Remote controller circuit	42
4.1-4	PCB Layout of the control circuit	42
4.1-5	PCB Layout of the remote controller circuit	43
4.2-1	Flow chart of the main control algorithm	44
4.2-2	Flow chart of the data receiver circuit	45
5.1-1	Control circuit assembly and cable connection	48
5.3-1	Isometric view of the model	50
5.3-2	Part Views of the Design	50
5.3-3	Pressure application points when the screws are tightening.	51
5.3-4	Stress distribution and deformations of the basic design anka.	52
	Stress distribution and the deformations of the further tions	
	developed design/www.lib.mrt.ac.lk	52
6.1-1	Testing assembly with the circuit and the oscilloscope	53
6.2-1	Modeling of the circuit and the motor in the simulink	
	Environment	54
6.2-2	Generated PWM of the pulse generator at 40Hz	
	on the time line	55
6.2-3	Generated PWM of the signal amplifier	55
6.2-4	Generated PWM of the power switches at 40Hz	
	on the time line	56
6.3-1	Generated signal from the microprocessor program – 80%	
	Percentage line voltage (Chanel 1 – IGBT pair 1, Chanel 2 – IGBT)	57
6.3-2	Generated signal from the microprocessor program – 72%	
	percentage line voltage (Chanel 1 – IGBT pair 1, Chanel 2 – IGBT)	57

6.3-3	Harmonic at utility power supply	58
6.3-4	Harmonic Analysis - Triac based electronic fan dimmer	
	(180rpm)	59
6.3-5	Harmonic Analysis – Developed Circuit (180rpm)	60
6.3-6	Voltage output of the developed circuit	60
6.3-7	Voltage output with the existing electronic fan dimmer	61



List of Tables

Table	e	Page
3.1-1	Data analysis at 5 different voltage levels (Fan type 1)	16
3.1 - 2	Data analysis at 5 different voltage levels (Fan type 2)	16
4.1-1	Fundamental line voltages relate to the operating frequencies	36
4.1-2	Solution matrix for 60% of percentage line voltage	35
4.1-3	Switching angles for relevant fundamental line voltages up to	
	80% of percentage line voltage (Rad)	39
4.1-4	Switching angles for relevant fundamental line voltages above	
	80% of percentage line voltage. (Rad)	39
4.1-5	Switching timing for relevant switching angles up to	
	80% of percentage line voltage	40
4.1-6	Switching timing for relevant switching angles above	
6.3-1	80% of percentage line voltage of Moratuwa, Sri Lanka. Comparison of the low order harmonics levels of the developed	40
	circuit and the general electronics fan dimmer	61