UNIVERSITI TEKNOLOGI MARA

LABVIEW APPLICATION FOR DECISION MAKING IN SURVEILLANCE SYSTEM ENVIRONMENT USING IMAGE ACQUISITION AND PROCESSING

AMIR HAMZAH BIN DAZALAN

Thesis presented in partial fulfilment for the award of the

Master of Science in Telecommunication and Information Engineering

FACULTY OF ELECTRICAL ENGINEERING

JULY 2014

ABSTRACT

In this paper, LabVIEW application is used for surveillance system that detect movement and class it into two : potential threat and non-potential thread. The system use Arduino Arducam as a video camera, connected wirelessly to the PC. The image processing is done in LabVIEW programming environment.

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to my supervisor Prof Dr Mohd Dani Baba. During the course of two semesters, I have benefited tremendously from his guidance and support. His unique blend of energy, vision, technical knowledge and generosity will be an inspiring role model for UiTM student. Without his support and guidance, I would not have been possible to complete the research presented in this thesis

I would like to express my deep thank my family, for supporting me throughout my years of study in UITM.

I am grateful to have the best study group that helped me a lot especially in completing the thesis. The members of study group are Mohammad Safwan Bin Othman, Mohammad Fairul Bin Abd. Wahid. Also not to forget, I am indebted to Kementerian Pendidikan Malaysia for sponsor my study and no word can express my pleased to Kementerian Pendidikan Malaysia for bring me to a success. Also I am obliged to my institute, Fakulti Kejuruteraan Elektrik UiTM, for the platform provided in order for me to gain the priceless knowledge and edging the paths of magnificence for my future.

TABLE OF CONTENTS

	PAGE
COVER TITLE	i
AUTHOR'S DECLARATION	ii
ABSTRACT	iii
ACKNOWLEDGEMENT	iv
TABLE OF CONTENTS	v
LIST OF FIGURES	vii
LIST OF TABLE	vii
LIST OF APPENDICES	vii

CHAPTER 1	INTRODUCTION	1
1.1	Background	1
1.2	Problem Statement	2
1.3	Objectives	2
1.4	Scope of Project	2
1.5	Thesis Outline	2

CHAPTER 2	LITERATURE REVIEW	3
2.1	Introduction	3
2.2	Literature Review	3
2.3	Image Processing Architecture Overview	3
	2.3.1 Live Color Recognition Techniques	3
	2.3.2 Rule Based Recognition	4
	2.3.3 Color Trace	4
	2.3.4 Labview software	4

CHAPTER 3	METHODOLOGY	5
3.1	Introduction	5
3.2	Material	5
3.3	Method	5
	3.3.1 Literature Review	6
	3.3.2 Design Decision making Algorithm	6
	3.3.3 Design the Software	7
	3.3.3.1 Image Aquistion and trespass trigger	7
	3.3.3.2 Save image to local hard disk	8
	3.3.3.3 Decision Making	9
	3.3.3.4 Real Time test	9

CHAPTER 1 INTRODUCTION

1.1 BACKGROUND

Home video surveillance equipment isn't just for the wealthy anymore. Anyone looking to protect their home, property, and family should consider buying home surveillance equipment. Once pricey equipment has become considerably lower in price, allowing homeowners of all budgets the ability to protect their spouses and children.

Before buying home surveillance equipment, decide on certain factors. Choose between an indoor or outdoor system, decide on a number of cameras, pick out desired features, and choose a storage system. Buying video surveillance equipment doesn't require a lot of technical knowledge but it does require a bit of research. Consumers can find home surveillance equipment in electronic stores and specialty monitoring shops. Online shoppers can turn to Internet retailers and online auction sites like eBay to buy video security systems

The need for video surveillance systems goes far beyond simple security. These days, video surveillance can also give you piece of mind by allowing you to monitor your home, keep an eye on your kids and monitor the inventory in your small business. Imagine the reassurance of being able to remotely access real-time or archived footage of your residence or business. And maybe you'll catch a neighborhood cat up to no good. But with all of these capabilities come many choices and options, and determining which system is the right one for you may seem tricky.