MONITORING OF DATA BASE MANAGEMENT SYSTEM FOR TRAFFIC LIGHT BY USING SCADA SYSTEM

MOHD KHAIRUL ANAM BIN UJUD

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITY TECHNOLOGY MARA MALAYSIA MALAYSIA

ACKNOWLEDGEMENT

Author begin in the name of Allah, most merciful. Thanks to Allah for providing author with strength and emotional support throughout our study. Alhamdulillah, author very grateful to Allah S.W.T because given a chance to finished final year project on monitoring data base management for traffic light by using SCACA system, although author faced many problems during finishing the task. It is most valuable experience in author life.

We would like to extend our sincerest gratitude to our supervisor, supervisor En. Zikrul Hakim Bin Noor because gave us experience and knowledge according to the task. All the guidance, advices, suggestions and critics we appreciated it. Mohd Khairul Anam Bin Ujud is addressing the special thanks to En. Izwan and En. Aswadi Bin Saad@Aziza who shares knowledge about T-Box and SCADA from the beginning of the project until this project has finished. Besides that, thanks also to En. Shaihidayat Bin Wan Pani (Assistance Engineer in JKR Selangor) who spend time to explain about GSM system that is being implementing in the JKR Selangor.

Our gratitude and sincere thank also goes to course mate and colleague who offer their help in making this project a reality weather directly or indirectly supported our study from the beginning of our task and thanks again for their encouragement.

ABSTRACT

In this paper traffic light monitoring system are improved, instead of using a conventional method which traffic light user also need to takes part in monitoring the traffic light, development of monitoring of data base management system for traffic light by using Supervisory and Data Acquisition (SCADA) system is being conducted. Traffic light event is being recorded in data logging system in which included in the SCADA system itself to show if the flow of the traffic follow as it should be or not. When fault is occur which is the connection of the wire is cutoff, message will be send to the operator and decision will be made by the operator if the traffic need to do a maintenance or the system only need to be reset. Fault in the system can be monitor and changers can be made from the Human Machine Interface (HMI) control panel.

TABLE OF CONTAINTS

DES	SCRIPTION	PAGE
App	proval	I
Declaration		II
Acknowledgement		
Abstract		IV
Table of Contains		V
List of Figure		VIII
List of Abbreviations		X
CHA	APTER 1: INTRODUCTION	
1.1	Background of Study	1
1.2	Problem Statement	2
1.3	Objective	3
1.4	Scope and Limitation	4
1.5	Thesis Organization	5

CHAPTER 2: LITERATURE REVIEW

2.1	Introduction	6		
2.2	Traffic Light	7		
2.3	Data Logger	8		
2.4	Traffic Light Fault	9		
2.5	SCADA System	10		
2.6	Alarm System	11		
2.7	Circuit Component	11		
CHARTER 3: METHODOLOGY				
3.1	Introduction	12		
3.2	Traffic Light Fault That Can Detect By This System	14		
3.3	Hardware Design	15		
3.4	Circuit Implementation	17		
3.5	Software Design	18		
3.6	TwinSoft Programming	20		
3.7	TView Programming	21		
3.8	GSM Setting	24		
3.9	Integration between Hardware and Software	26		

CHAPTER 4: RESULT AND DISCUSSION