

TRAFFIC DENSITY DISPLAY BOARD

Prepared by: Chen Kar Eak

ABSTRACT

This project report was being completed with all the related information of my final project named Traffic Density Display Board. First and foremost of this project report is the Objectives of completing this final project as a final semester student in diploma engineering. Then, list of illustrations and list of photographs will be shown.

After that, come to the body of the project report, introduction of this final project will be mentioned in the first place. Next, block diagram, circuit diagram and the necessary explanation will be discussed in the part of system operation and circuit implementation. The construction of my final project will be stated in next part of this report. Construction of my project is mainly mentioned about what are the works I have been carried out to complete this project. I will put the waveform at the transmitting and receiving end of my infrared sensor and expected outcome in the column of my result. Then, come to the problems encountered and the solution of this project that I had been faced during this period. The last part of the body of this report oi the advantages and the disadvantages of this project.

Lastly, conclusions will be drawn; the necessary information will be inserted in the list of references and appendix. This is the summary describing the contents of the paper, please read the remainder papers patiently in order to know more details of my project.