

LIVING THINGS DETECTOR BY PYROELECTRIC SENSOR

Prepared by: Caleb Yeong

ABSTRACT

My project title is 'Living Things Detector by Pyroelectric Sensor', so the content of this report is mainly about the introduction and summary about my project title, the process of designing and constructing the project, the technical competency of the project, and also information related to the project. Besides that, in this final project report, also include the explanation on how my project and my circuit works; also include how some of the components work, such as the PIR (Pyroelectric Infra-Red) sensor.

Attach with this final project report will also include the pictures and diagrams of the project and components. The data sheets of the component used also will be included. The final part of this report will be the reference list that I have made during the process of completing the project.