

WIND DIRECTION INDICATOR

Prepared by: Lee Khoon Han

ABSTRACT

This project report is mainly described an innovative of a wind detector – ‘Wind Direction Indicator’. It is a combination of wind vane (detect direction) and anemometer (detect speed). The purpose of building this device is to provide accurate reading of the wind speed and direction to users.

To enable the readers to further understand the technical specifications of the semiconductor used in this project, data sheets of the related semiconductors are included in the appendix section found towards the final section of this project report.