

Alat Penggerak Panel Surya Mengikuti Posisi Matahari Berbasis Atmega8535 (
Fueling Equipment Solar Panels Solar Position Based Following Atmega8535).

M. Izzan Qolbi

Program Studi Teknik Komputer
Jurusan Teknologi Informasi

ABSTRACT

Indonesia is an archipelagic country is crossed by the equator it could lead Indonesia to get sunlight is abundant and the use of solar panels for energy generation atrernatif very effective, but usually is not always the solar panels were installed leading to the angle of the sun, it is because the angle of the sun changing from morning until late afternoon so that when the solar panels are not facing position obtained power of sunlight tend to be smaller. On the basis that the author makes the final project titled "Fueling Equipment Solar Panels Solar Position Based Following Atmega8535".

Keyword: Solar Position, Solar Panels.