Wind Speed Data Logger with Wireless Communication Link for Residential Wind Power Generator Planning

Pictures of Patent/Technology





Descriptions of Patent/Technology

A dual embedded microcomputer-based wind speed data logger, with wireless link and easy to use tool, is developed for recording wind speed and variations, and wind speed analyzing. It provides an economical means for residential site surveys prior to installing wind power generators.

Patent number : N/A Patent type : N/A Approved country : Technology Exchange Type: To be negotiated

Patent owner contact details : Chuck Craft Jr Paul I-Hai Lin, pilin@purdue.edu

IF the showcase is technology, then only need to fill out the technology exchange type and owner's contact details as above.

Patent/Technology Features :

Applicable industries : Renewable energy industry Potential customers : general consumers, construction firms Market Analysis of derived product: