

Protect your array in high winds!

The most advanced Solar Photo-Tracking Controller, with our exclusive <u>Programmable Park Position</u> and <u>External Trigger Input</u>

Don't trust your PV array to a simple LED tracker when you can have the Track & Park by Home CSP, Inc. Without spending hundreds of dollars you can have a practical, compact tracking controller that can automatically protect your mount by moving to a predetermined park position in response to a simple alarm trigger input (5-12V DC trigger).

- Single axis controller
- 12-35VDC single supply operation
- Compatible with all reed switch pulse sensor actuators
- Replaceable on board 10A fuse
  \$99 intro pricing
- Power on first-time auto setup and self-test
- Automatically detects and parks at mid position
- Park position easily customized
- Opto-isolated TTL level Park Trigger for remote control or vibration/wind alarm input
- Reverse polarity blocking diode protection
- Sturdy screw terminal connections
- Compact 5x5 cm board size
- Conformally coated for moisture resistance
- Low ambient power consumption
- Firmware upgradable
- Alternate tracking programs available
- Advanced tracking algorithm for better cloudy tracking
- Optional wireless remote for park trigger!

For more information contact: Home CSP, Inc.

> http://www.homecsp.com email: sales@homecsp.com 512-923-7942

> > 21110 Northland Dr.

Lago Vista, TX 78645 USA