



**Home
CSP**

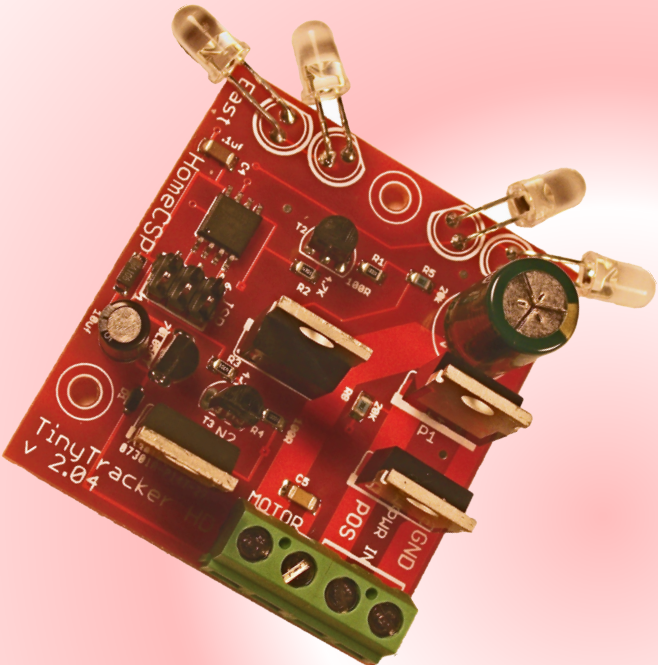
Tiny Tracker

Single Axis Controller

LED sensors detect sunlight and a computer controls the motor. Just supply power and connect to almost any small reversible DC motor with limit switches for easy, reliable solar tracking. Perfect for standard linear actuators. Special firmware versions available!

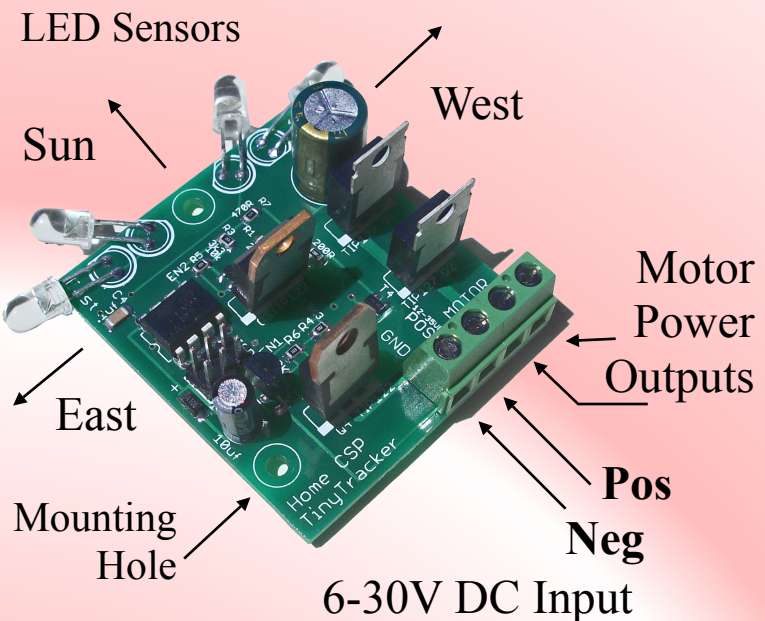
Standard Specifications:

Input Voltage:	6-30VDC
Idle Current:	<50ma
Tracking Freq:	3 minutes
Max Motor Run:	5 minutes
Sample Freq:	2 Hz
East-Return:	10 minute delay after dark
PCB Dimensions:	5cm x 4.5cm



HD - MOSFET version
- up to 8A at 24V

**Increases PV Output
up to 40%**



Original

Darlington motor driver

<= 25W recommended

- Reverse polarity protected

**Marine grade conformal
coating for protection from
moisture and oxidation**

For more information contact:
Home CSP, Inc.
<http://www.homecsp.com>
email: sales@homecsp.com
888-978-5211
21110 Northland Dr.
Lago Vista, TX 78645 USA