

ATR is now offering our tracking mount as a stand alone product to solar installers and do-it-yourselfers who can attach their own solar panels and grid tied inverter configurations. The tracker mount has all of the same patent pending features as the ATR SPT-1010 pole mounted tracker and incorporates the same advanced sun tracking controller that reaches new levels of efficiencies and reliability. Super capacitors, intelligent motion control, and automotive actuators provide reliable sun tracking performance that can increase the energy yield 26% to 30%!

Designed to be installed efficiently and to withstand rigorous operation conditions, this tracker offers unparalleled convenience to configure pole mounted solar collectors to meet a variety of end user requirements.

Robust microprocessor control system Integrated GPS receiver Automatic location and configuration Self initialization upon daily power up Capacitor energy storage for controller No Batteries used Powder coat finish (architectural colors available)

Distributed Power Generation Made Easy

Easy installation to existing poles Round, Square, or wooden pole compatibility Mounting hardware available separately "MC4 or TYCO connectors"

Perfect For:

- ✓ Commercial Solar Installers
- Do-It-Yourself applications
- Wooden Utility poles
- Fence and Deck Posts
- Farm Applications

A configured system can contribute to LEED points Operate as an "off-grid" or "grid-tied" energy producer Eligible for American Recovery and Reinvestment Act (ARRA) energy projects



Available Options

Pole Mount Brackets

Round pole - 4", 5", 6" diameter Square pole - 4", 5", 6" sides ½" Bolts for wooden poles

Hardware kit – grounding, inverter and panel mount hardware

Electrical Characteristics

Panel Compatibility

Panel Voltage(s)

Panel Connector type

Control System

Night time power consumption

Daytime Power consumption (average)

Fail-Safe positioning

7 - 60 VDC TYCO or MC4

None

< 1 Watt

due south position

Mechanical Characteristics of the mount

Dimensions (assembled)

Weight

Max wind speed

Operating Conditions

Installation Orientation

Tracking Arc

36"h x 30"w x 40"deep

75 lbf

90 Mph

-40F to 120F Lower arm points South

+/- 70 deg from due South

Warranty

5 yr limited warranty on defects in materials and workmanship

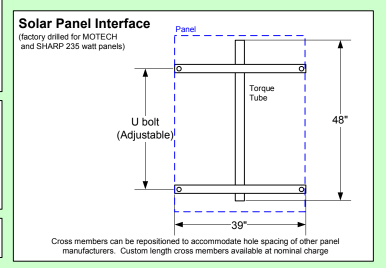
Design and specifications are subject to change without notice. ATR is a registered trademark of Advanced Technology and Research corp. All other trademarks are the property of their respective owners. Contact ATR to obtain the latest product manuals before using any ATR device.



Energy Systems

Advanced Technology and Research Corporation 6650 Eli Whitney Drive – Suite 400 Columbia, MD. 21046 www.atrsolartech.com 443-766-7888

Electrical Interface MC4 or TYCO connectors Or DC output Position motor Pole Mount



Local Distribution By:

Proudly made in the USA
PATENT PENDING

