

Macsun Solar Energy Technology Co., Limited

Add.: Xinweirun Industrial Park, Furong Path, Songgang Town, Baoan District, Shenzhen, 518105, China

T: 0086 755 8981 6120 F: 0086 755 3318 3669 E: sales@macsunsolar.com W: www.macsunsolar.com

Dual-axis Tracking System MS-PV-SDT33/35



Tracker Profile:

Dual axis trackers allow for optimum solar energy levels due to their ability to follow the sun vertically and horizontally. No matter where the sun is in the sky, dual axis trackers are able to angle themselves to be in direct contact with the sun.

Dual axis trackers have two degrees of freedom that act as axes of rotation. These axes are typically normal to one another. The axis that is fixed with respect to the ground can be considered a primary axis. The axis that is referenced to the primary axis can be considered a secondary axis. There are several common implementations of dual axis trackers. They are classified by the orientation of their primary axes with respect to the ground. The orientation of the module with respect to the tracker axis is important when modeling performance. Dual axis trackers typically have modules oriented parallel to the secondary axis of rotation.





Macsun Solar Energy Technology Co., Limited

Add.: Xinweirun Industrial Park, Furong Path, Songgang Town, Baoan District, Shenzhen, 518105, China

T: 0086 755 8981 6120 F: 0086 755 3318 3669 E: sales@macsunsolar.com W: www.macsunsolar.com

Product Characteristics

Dual-Axis Tracker MS-PV-SDT

MS-PV-SDT35 MS-PV-SDT33

Model Array:

35 m² Modules Assembly Area 33 m²

Modules Assembly Arrangement 20 Modules 18 Modules

Modules Reference 370W-1956*991*40mm 290W-1650*991*40mm

Power **Generation Capacity** 6.66KW 5.8KW

Tracking:

≤1° Tracking Accuracy

Tracking angle range Tracking Altitude Angle:10°-70°, Tracking Azimuth:±120°

Tracking Principle Algorithm + Inclinometer

Structure:

Material Hot Galvanized Steel

Control Cabinet IP65, Weather Proof, Junction Connected Electronic

Max. Operating Wind Load 22m/s Max. Wind Load at Stow Position 34m/s -40°C-60°C Working Temperature System Life ≥25years

Motor:

Motor Power 96w Annual Power Consumption ≤18kWh Average

AC110V/AC220V Controller Power Input

Certifications and Warranties:

Certifications CE,ISO-9001

Material Part: 10years

Warranty

Electronic Part: 5years (Long Warranty can be purchased)

System Characteristics

Automatic Tracking

Independent Reset

Manual Control

Backtracking

Wind Speed Test

Night Reposition Function