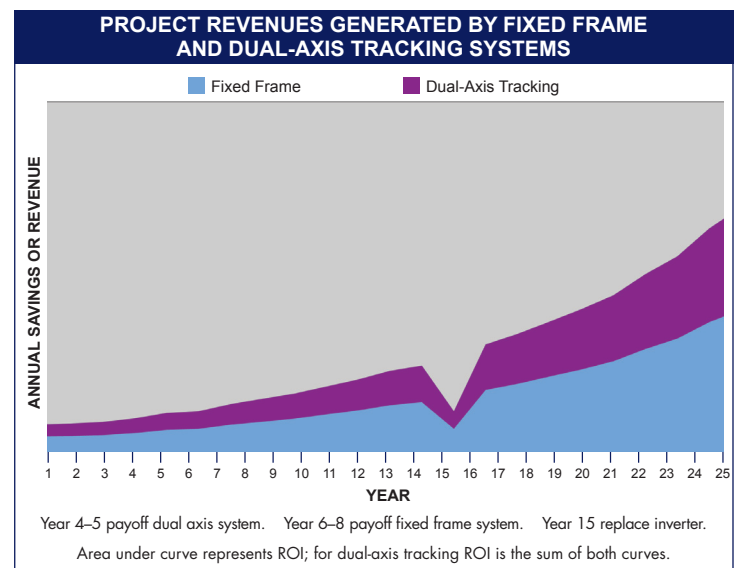




InteliTrack™ Tracking Frames and MaxxTRAK™ Solar Controller

Boost energy production by up to 40% and increase project ROI with tracking solutions from Sedona Energy Labs. Based on our patent-pending **Balanced/Frame™** technology, these systems feature:

- Certified wind ratings to 150 mph/241kph
- No scheduled/required maintenance
- Ground screw or pounded post installation — no foundation¹
- Easy assembly, no cranes or heavy equipment
- High ground coverage ratios — ~45%
- Up to 30% savings on project costs
- Faster project payback
- Accommodate any PV module
- True 2-axis backtracking — greater morning, afternoon and winter production

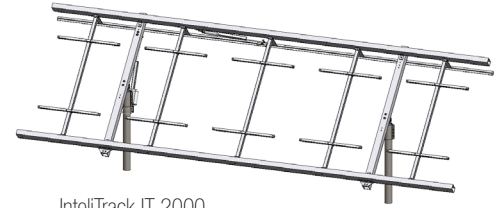


DUAL AXIS GROUND MOUNT

InteliTrack IT2000

Maximum Possible Power Production for Ground Installations

- Produce up to 40% more energy than a fixed system^{2,3}
- 3 wind ratings: 90 mph, 120 mph, 150 mph
- Form Factor: 23' long frame, 5 PV panels per frame
- Gang up to 5 frames — 25 panels



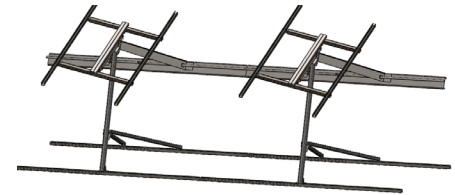
InteliTrack IT 2000

DUAL AXIS ROOF / PARKING STRUCTURE MOUNT

InteliTrack IT1500

True Dual-axis Tracking for Rooftops and Shade Structures

- Generate maximum possible power regardless of roof or parking structure orientation
- Produce 40% or more energy than a fixed system⁴
- Ballasted mount – no roof penetration
- 1 or 2 panels per frame
- Gang up to 16 panels



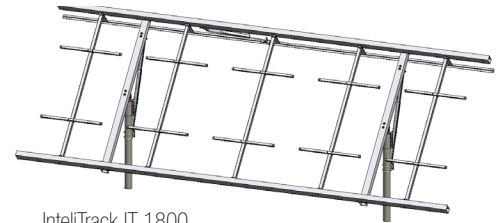
InteliTrack IT 1500

SINGLE AXIS FIXED TILT AT LATITUDE

InteliTrack IT1800

More Energy from a Single Axis Tracker

- Up to 30% more energy than a fixed system³
- 10% to 15% more energy than a single axis horizontal tracker
- 90 mph wind rating
- Form Factor: 23' long frame, 5 PV panels per frame
- Gang up to 7 frames – 35 panels
- Low to the ground design
- East-West orientation



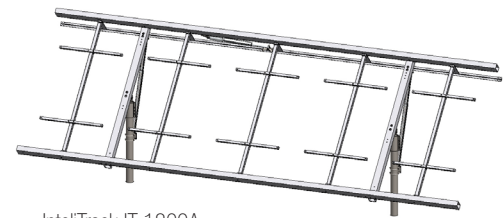
InteliTrack IT 1800

SINGLE AXIS ADJUSTABLE LATITUDE TILT

InteliTrack IT1800A

Near 2-axis Performance at a Lower Cost

- Up to 40% more energy than a fixed system³
- 15% to 20% more energy than a single axis horizontal tracker
- 90 mph wind rating
- Screw Jack adjust 2 – 4 times per year
- Form Factor: 23' long frame, 5 PV panels per frame
- Gang up to 7 frames – 35 panels



InteliTrack IT 1800A

SOLAR TRACKING

MaxxTRAK Solar Controller

Single or Dual Axis Tracking from the Experts

- True dual axis backtracking
- Built-in GPS and tilt sensor
- High wind shut down and automatic restart
- Visible LED indicators
- ModBus, Zigbee, USB
- MS Windows interface
- NEMA weather tight enclosure, 2.5" x 4.5" x 6.5"



MaxxTRAK Solar Controller

¹ Depending on soil conditions and local permitting requirements. ² 40% energy increase compared to an optimally installed fixed frame system. ³ National Renewable Energy Labs. ⁴ Additional energy generation can be greater than 40% vs. fixed system since many roofs and parking structures are not North-South aligned causing fixed systems to under produce