

# Tracker controller







## sunOrbit® Web Server

### **Professional**

Human-Machine Interface: By providing information, alerts, commands and other tools, an HMI connects the user with the process being controlled.

### **Flexible**

Data interface is a widely accepted protocol due to its ease of use and reliability.

### **Technology**

Easily installation, high reliability

## **iMorePV®** Tracker Controller

### **Professional**

Drive and positioning of Dual(or 2 Single) Axis Solar Trackers

### **Flexible**

Data interface is a widely accepted protocol due to its ease of use and reliability

### Reliable

Direct communication with the sunOrbit Solar Server via RS485 Service Interface According to grid safety management, the product meets the requirements of the EU Medium-Voltage Directive

### Technology

Easily installation, high reliability

	Lampang Province,Thailand	Phitsanulok Province, Thailand
Capacity	128.396 MW DC	133.92 MW DC
Monitoring &	pvBos®, sunOrbit®, iMorePV® weather station by JD Auspice Co., Ltd.	











