

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

Tracker Control III

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 & Control System	pvBos®, sunOrbit®, iMorePV® wea	pvBos®, sunOrbit®, iMorePV® weather station by JD Auspice Co., Ltd.	











