

Trinatracker Smart Controller

Track and Boost Your Energy



SuperTrack*

Smart Tracking Algorithm & Smart Backtracking Algorithm Increase power generation by up to 3-8%



Multi-function modes improve reliability

Strong wind protection mode Heavy rain cleaning mode Automatic snow removal mode



Active closed-loop tracking control

32-bit high-performance MCU



Stable wireless communication

LoRa/ZigBee-wireless communication technology



PV Connerctors Input: 250-1500V DC

Multiple power supply

String-powered (250-1500V DC) Self-powered (input < 55V)



String-powered electrical architecture diagram

Li-Battery 2.4V 3.3Ah

Switching Power Supply









Trina Tracker Control Unit



Controller Electrical Specifications

Chara			D	
Lnara	cter	ISTIC	Paran	neters

Input		
String-powered Supply	String-powered (250-1500V DC)	
Self-powered Supply (Settable)	Self-powered (Input<55V)	
Output		
Working Voltage	DC 24V	
Rated Output Current	6A	
Max. Output Current	10A	
Battery		
Battery Type	Lithium-ion Battery	
Battery Capactiy (String-powered supply)	3350mAh	
Battery Capacity (Self-powered supply)	6700mAh	
Power Consumption		
Daily Energy Consumption	0.2 kWh/Day	

Smart Controlling

Tracking Algorithm	SuperTrack
Rainy Cleaning Mode	Yes
Snow Mode	Yes
Hail Pattern	Yes (Settable)
Wind Protection	Multi-Level Wind Protection
Reset Protection at Night Parking	Yes
Rotation Limit Protection	Yes
Motor Overcurrent Protection	Yes
Manual/Automatic Tracking Mode	Yes
Emergency Button	Yes

General Data

Certification	CE, IEC, TUV, SGS
Environment Temperature	-30°C ~ 60°C ⁽¹⁾
Tracking Angle	up to ±60°
Tracking Accuracy	<±1°
Wireless Communication	LoRa/ZigBee
Wire communication	(Settable)
Protection Level	IP65
Weight	<8kg
Dimensions	375*126*165mm (L*W*H)

⁽¹⁾ Standard configuration. Different conditions under request, please consult TrinaTracker





