

Tracer Dream 100V TU series MPPT solar charge controller

Overview

Tracer Dream 100V TU Series adopts MPPT technology. Max.100V solar input,12V/24V auto work.It's also ran by 32 bits CPU,so stability and speed can be guaranteed. Based on the synchronous rectifier technology, the transfer efficiency of circuit can be increased up to 98.5% and the Pmax tracking accuracy up to 99.5%. So our MPPT can trace the accurate Pmax in the shortest time (10~20s), even when the sunlight changes rapidly. It can perfectly handle extreme weather or weak sunlight. It adopted by common negative design and it can start from solar, Widely used in RV, ship and so on.

Features

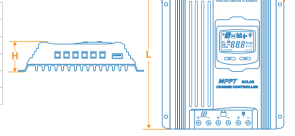
- Advanced MPPT technology, fast and stable track the Maximum Power Point, tracking accuracy 99.5%
- Adopt Synchronous Rectifier Technology, significantly improve the transfer efficiency of circuit, maximum 98.5%.
- accurate identification and tracking multi peak power point function
- PV array limited power input function, to ensure that the controller does not overload operation under any
- Widely range of Maximum Power Point of PV array, Max PV input Voltage 100V
- 12/24VDC system voltage automatic recognition
- Humanized LCD displaying, dynamic display operation data and working state
- Built-in operation log, account system working state
- Multi load control mode: Normal Mode, Sensor Mode, Timer and Sensor Mode
- 3 stages charging mode, Sealed, Gel, Flooded 3 types battery charging procedure selection
- Temperature Compensation Function
- Accumulation function of charging and discharging, actual time display power generation function
- Fullest digital protection functions: Reverse connection, Overcharging, Over-discharging, Over voltage, Overload, Short circuit.
- 16mm² connectors, red and black connector distinguish plus and minus



Mechanical size

Model	TD2210TU	TD2310TU	TD2410TU
Charge and load current	20A	30A	40A
Size (L×W×H)mm	200×127×54	195×183×54	232.5×200.1×54
Mounting hole size	Φ5mm		
Weight(kg)	0.87	1.2	1.7
Terminal scale	10mm²/8AWG	16mm²/6AWG	25mm²/4AWG

Please refer to the indicator diagram on the right



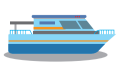
Dimension reference drawing

Application scenario









Solar RV

Household

Solar street lamp

Solar Power Generator

Solar boat

Safety Protection



Over Charging Protection



Over Discharging Protection



Short Circuit Protection Overload Protection



Solar Reverse Connected Protection



EMC Protection



Battery Reverse Connected Protection



Power Limited Protection



Battery Over-Voltage Protection Temperature Compensation





Thunder Protection

Reverse Flow of Current Protection

Solar Short Circuit Protection



Overheating Power Reduction Protection Solar Over-Voltage Protection

Technical specifications

Model	TD2210TU	TD2310TU	TD2410TU	
System Voltage	12V/24V DC auto			
Working voltage range	8~32V			
Max.PV open circuit voltage	100V (Min.working temperature) 95V (25°C)			
MPP voltage range	(Battery voltage+1V) ~75V			
Discharge circuit voltage drop	≤0.25V			
Self-consumption	<23mA			
Rated charge current	20A	30A	40A	
Rated discharge current	20A	30A	40A	
Max.PV input power	260W/12V 520W/24V	390W/12V 780W/24V	520W/12V 1040W/24V	
Grounding	Common negative			
Battery type	Sealed(Default)/Gel/Flood/Lithium			
LVD※*	11.0V ADJ 9V12V ; x2/24V ; x4/48V			
LVR※*	12.6V ADJ 11V13.5V ;x2/24V ; x4/48V			
Float Voltage※*	13.8V ADJ 13V 15V ; x2/24V ; M/48V			
Boost Voltage**	14.4V ADJ 13V17V ;x2/24 ; x4/48V battery voltage less than 12.6v auto boost 2hours			
Battery Over Voltage Protection	16.5V; x2/24V; x4/48V			
USB Output	5VDC/1A 1PCS /			
Temperature Consumption#	For 12Vsystem:-24mV /°C ;x2/24V ; x4/48V			
RS485 interface	Optional			
Relative humidity	≤95%, N.C.			
WorkingTemperature	−20°C~+50°C°C(Product can work continuously at full load)			
LCD temperature range	-20°C~+70°C			
Waterproof grade	IP32			

Connection

