

Overview:

Tracer-AN (50A-100A) series is the largest charge controller series in EPEVER's product range and can take up to 5KW solar panel. For even more power, the user can use PAL-ADP-50N to connect max. 6 units of a controller in parallel for up to 30KW system. The multiple dry contact signals are designed for a diversified application.

Features:

- *MPPT tracking efficiency above 99.5%
- *Maximum charge conversion efficiency as high as 98%
- *Support lead-acid and lithium-ion batteries
- *Common negative grounding, Charging current up to 100A
- *Charging power and current limitation function
- *High-temperature charging power derating function
- *3 relays design for different demand: utility, generator and load
- *Support up to 6 units in parallel

05 Turn the sun on

- *Remote temperature and voltage sensor design
- *Isolated RS-485 with 5VDC/200mA and MODBUS protocol

Specifications

Model	Tracer6210AN	Tracer5415AN	Tracer6415AN	Tracer8415AN	Tracer10415AN	Tracer5420AN	Tracer6420AN	Tracer8420AN	Tracer10420AN	
Nominal system voltage	12/24VDC/Auto 12/24/36/48VDC/Auto									
Battery type	Lead-acid (Sealed/Gel/Flooded)/Lithium (LiFePO4/Li(NiCoMn)O2)/User									
Battery input voltage range	8V~32V	8V ~ 68V	8V ~ 68V	8V~68V	8V ~ 68V	8V ~ 68V	8V~68V	8V~68V	8V ~ 68V	
Rated charge current	60A	50A	60A	80A	100A	50A	60A	80A	100A	
Rated charge power	750W/12V 1500W/24V	625W/12V 1250W/24V 1875W/36V 2500W/48V	750W/12V 1500W/24V 2250W/36V 3000W/48V	1000W/12V 2000W/24V 3000W/36V 4000W/48V	1250W/12V 2500W/24V 3750W/36V 5000W/48V	625W/12V 1250W/24V 1875W/36V 2500W/48V	750W/12V 1500W/24V 2250W/36V 3000W/48V	1000W/12V 2000W/24V 3000W/36V 4000W/48V	1250W/12V 2500W/24V 3750W/36V 5000W/48V	
Max. conversion efficiency	98.00%	98.30%	98.60%	98.50%	98.60%	98.30%	98.10%	98.50%	98.50%	
Tracking efficiency	≥99.5%									
Max. PV open circuit voltage	100V(At minimum operating environment temperature) 92V (At 25°C environment temperature)	operating environment temperature) 150V(At minimum operating environment temperature) 92V (At 25°C environment 138V(At 25°C environment temperature)					200V (At minimum operating environment temperature) 180V(At 25°C environment temperature)			
MPP voltage range	(Battery Voltage +2V) ~ 72V	(Battery Voltage +2V) ~108V				(Battery Voltage+2V) ~ 144V				
Equalization voltage	Sealed:14.6V,Flooded:14.8V,User-defined:9-17V									
Boost voltage	Gel:14.2V,Sealed:14.4V,Flooded:14.6V,User-defined:9-17V									
Float voltage	Gel/Sealed/Flooded:13.8V,User-defined:9-17V									
Low voltage reconnect voltage	Gel/Sealed/Flooded:12.6V,User-defined:9-17V									
Low voltage disconnect voltage	Gel/Sealed/Flooded:11.1V,User-defined:9-17V									
Self-consumption	98mA/12V;60mA/24V;50mA/36V;46mA/48V									
Temperature compensation (for lead-acid battery)	-3mV/*C/2V(Default)									
Relative humidity	5% to 95% (N.C.)									
Enclosure	IP20									
Communication interface	RS485(5VDC/200mA, Two RJ45 ports in parallel)									
Grounding	Common negative									
Operating temperature range	-25°C ~ +60°C(derating above 45°C)									
Dimensions(LxWxH)(mm)	340×232×105.2	261×216×119	340×236×119	394×240×134	394×242×143	261×216×119	340×236×119	394×240×134	394×242×143	
Net weight	3.5kg	3.5kg	4.5kg	6.1kg	7.4kg	3.5kg	4.5kg	6.1kg	7.4kg	

^{1.} The controlller can't automatically identify system voltage if lithium batteries were connected.

Accessories (optional)



MT-75 Remote Meter



EPEVER-WIFI-2.4G-RJ45-A WIFI Serial Server



MT-50 Remote Meter



EPEVER-BLE-RJ45-A Bluetooth Module



EPEVER-RTU-4G Wireless Data Transmission Unit



PAL-ADP-50A Parallel Adapter

EPEVER can provide many accessories to meet different applications. Please contact sales for more accessories information.

^{2.} The voltage point is for 12V system, please *2 in 24V system, *3 in 36V system, *4 in 48V system.