## **TRIRON SERIES**

## **Modular MPPT charge controller**



**Product models** 

TRIRON1206N TRIRON2206N

TRIRON1210N TRIRON2210N

TRIRON3210N TRIRON4210N

TRIRON2215N TRIRON3215N

TRIRON4215N











The TRIRON series controllers are modular-designed products based on nine MPPT solar controller models. The main unit (Power Module) is a solar controller which can be integrated with different display and interface modules to meet a variety of functional requirements. Among them, the master and slave interface module can synchronize and view the controller and inverter operating data on the LCD.

Optimizing the MPPT control algorithm further to ensure minimum power point loss rate and loss time, and quickly track the maximum power point to obtain the maximum solar energy of PV array in any environment. Meanwhile, TRIRON controller adds automatic limit function of charging power and current, so that the controller would not be damaged even connecting oversized PV modules (the actual working value would not be higher than rated value).

The controller adopts the three-stage charging mode, and has perfect electronic protection function, which can effectively extend the battery life, improve the system performance, and ensure the system safety, stability and long-term operation. TRIRION controller can be widely used in RV, telecommunication base station, household system, field monitoring, etc.

## Product portfolio

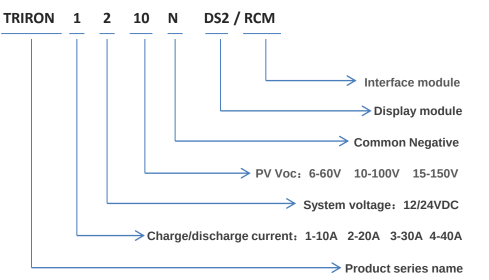




#### Product naming rule



12V/24V,10A



#### **Product Features**

- Self-identifying, load the driver for each module
- Modular design, varied combination to meet different requirements
- Support the hot swapping function(only for same model)
- · Advanced MPPT control algorithm to minimize the MPP loss rate and loss time
- · Ultra-fast tracking speed, and high tracking efficiency ≥99.5%
- · Accurately tracking and recognizing of multiple MPP
- Peak conversion efficiency of 98%
- · Auto limit function of charging power and charging current.
- Compatible with lead-acid batteries and lithium batteries

- Wide MPP operating voltage range
- Full load operation during the working temperature
- Auto reduce power function when charging in high temperature
- Multiple load work modes
- · Battery temperature compensation
- Real-time power statistics recording function
- Multiple LCD and LED display modules optional
- · Master-slave interface module design, simultaneously view the controller and inverter operating data
- Dry contact design, remotely switch on/off external equipment
- Dual USB design, supply DC power for electronic equipment
- Perfect electronic protection function

#### Protection function

- PV over current protection
- PV short circuit protection
- Lithium battery low temperature protection

- Night reverse charging protection
   Battery reverse polarity protection
   PV reverse polarity protection
- Battery over discharge protection Battery over heat protection
- · Battery over voltage protection

- · Load short circuit protection
- Load overload protection
- Controller overheating protection



## **Module introduction**

Display module includes base (DB1), standard 1(DS1) and standard 2(DS2); Interface module includes UCOMS(UCS), RCOMS (RCS), RCOMM(RCM) and dual USB(USB1).

#### Display module



## DB<sub>1</sub>

LED indicator display the controller operating status and the battery capacity

Pressing the button to manual switch on/off load and clear error.

#### Base module



## DS<sub>1</sub>

LCD display the basic operating data of the controller including: voltage, current, power etc., and set part parameters.

#### Standard module 1



0.8 A

## DS<sub>1</sub>

Co-use with the RCM interface module, can synchronously display the operating data of the inverter.

## DS<sub>2</sub>

LCD display the detailed operating data of the controller including: voltage, current, power, capacity etc., and set part parameters.

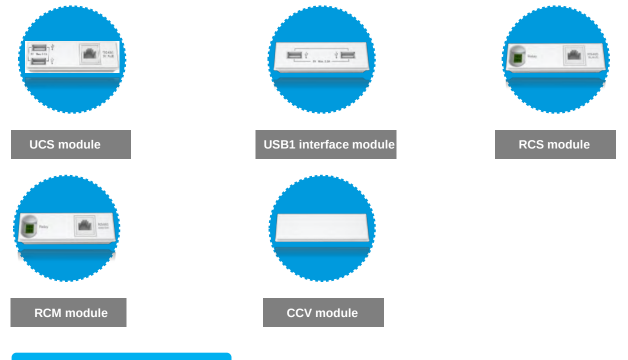
## DS2

Co-use with the RCM interface module, can synchronously display the operating data of the inverter.

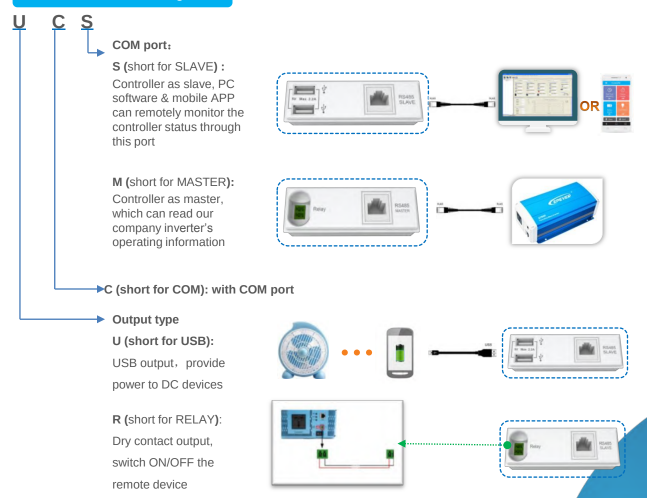
# 220. Iv 0.18 A \$ 7. 73 W

Standard module 2

#### Interface module



## Interface module naming rules



**NOTE:** CCV module is an empty board module, does not contain any communication interface. RCM module can only connect to our company inverter, it can not connect to other accessories.

**EPEVER** 

## Interface module application scheme

## **RCM** module





## Display module:

Base module (DB1)
Standard module 1 (DS1)

Standard module 2 (DS2)



## Display module:

Base module (DB1)

Standard module 1 (DS1)

Standard module 2 (DS2)



## Accessories



Remote Meter(MT50)
Set the controller parameter via the LCD display



Data logger (eLOG01)

Real-time parameter recording of the product through the RS485 communication mode



Bluetooth adapter (Box-BLE-01)

with 2m communication cable ( for the controller with RS485 port )



WIFI adapter (eBox-WIFI-01)

with 2m communication cable ( for the controller with RS485 port )



Remote temperature sensor RTS300R47K3.81A (3m)



Communication cable CC-USB-RS485-150U-22AWG

USB to RS485 PC communication cable (1.5m)



OTG cable (OTG-12CM)

Connect the controller to mobile APP

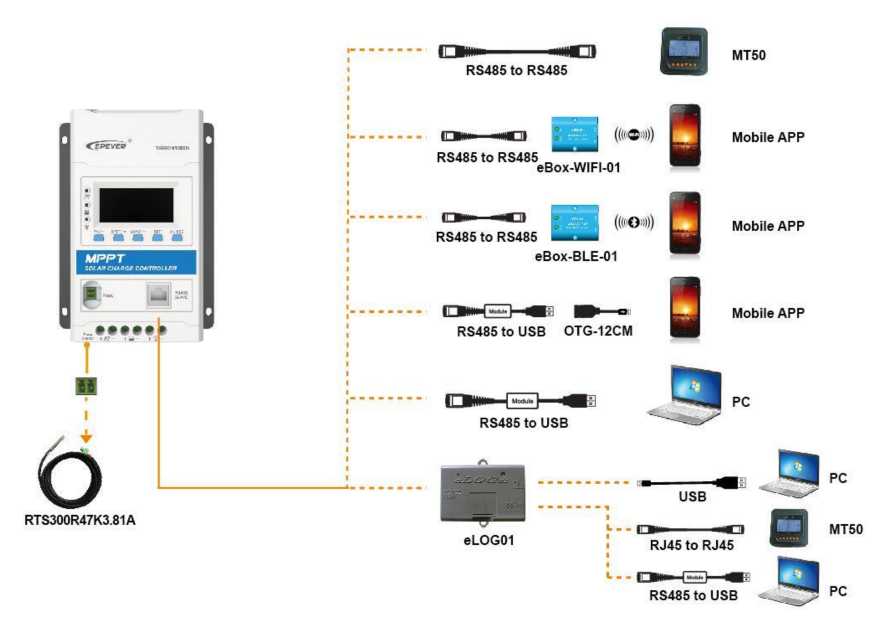




Mobile APP (For Andriod System):

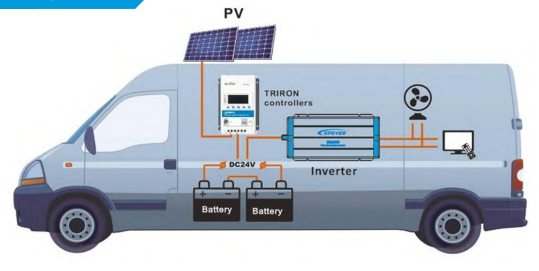






NOTE: When the interface module is RCS or UCS, the above accessories can be used with the controller.

## **Electrical parameters**



Electrical parameters		TRIRON 1206N	TRIRON 2206N	TRIRON 1210N	TRIRON 2210/15N	TRIRON 3210/15N	TRIRON 4210/15N
Nominal system voltage		12/24VDC auto work					
Rated charge current		10A	20A	10A	20A	30A	40A
Rated discharge current		10A	20A	10A	20A	30A	40A
Battery input voltage range		8∼32V					
Max. PV open circuit voltage		TRIRON**06N: 60Vat Min operating environment temp; 46Vat 25°Cenvironment temp TRIRON**10N:100Vat Min operating environment temp; 92Vat 25°Cenvironment temp TRIRON**15N:150Vat Min operating environment temp;138Vat 25°Cenvironment temp					
MPP voltage range		(Vbat+2V)~36V TRIRON**10N : (Vbat+2V)~72V TRIRON**15N : (Vbat+2V)~92V					
Max.PV input power		130W/12V 260W/24V		130W/12V	260W/12V 520W/24V	390W/12V 780W/24V	520W/12V
Battery type		Sealed / Gel / Flooded;LiFePO4 / Li-NiCoMn / User					
		Lithium battery(LiFePO4 /Li-NiCoMn/User)					
	Equalize charging voltage		Sealed: 14.6V, Flooded: 14.8V, User-defined: 9~17V				
•	Boost charging voltage		Gel: 14.2V, Sealed: 14.4V, Flooded: 14.6V, User-defined: 9~17V				
Lead- acid	Float charging voltage		Gel /Sealed /Flooded: 13.8V, User-defined: 9~17V				
batteries	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				
<b>♦</b> Li-battery	Boost charging voltage		LiFePO4:14.4V; Li-NiCoMn: 12.4V; User:9-17V				
	Float charging voltage		LiFePO4: 13.6V; Li-NiCoMn: 11.8V; User:9-17V				
	Low voltage reconnect voltage		LiFePO4:12.4V; Li-NiCoMn: 10.40V; User:9-17V				
	Low voltage disconnect voltage		LiFePO4:11.0V; Li-NiCoMn: 9.20V; User:9-17V				



Lithium battery	LiFePO4 (4S; 8S) /Li-NiCoMn (3S; 6S)
Self-consumption	≤14mA(12V); ≤15mA(24V)

- ★ Controller can not auto recognize system voltage when battery type is "lithium battery", please confirm the system voltage before use.
- \* Without equalize charging when the battery type is "lithium battery".
- ◆ Technical data for 12V system at 25 °C, twice in 24V system.

Discharge circuit pressure drop	≤0.18V		
Temp. compensation	-3mV/℃/2V (Lithium battery has no Temp. compensation)		
Grounding	Common negative		
RS485 communication interface	5VDC/100mA		
USB interface	5VDC/2.2A(total)		
Relay interface	30VDC/1A		
LCD backlight time	60s(default)		

\*\*The Temp. compensation coefficient is 0 When the battery type is "lithium battery" and can not be changed

## **Environment parameters**

Working environment temperature	-25℃∼+55℃(with LCD) -30℃∼+55℃(without LCD)		
Storage temperature range	-30℃~+70℃		
Humidity range	≤95%,(N.C)		
Enclosure	IP30		

## **Mechanical parameters**

Model	TRIRON1206N TRIRON1210N	TRIRON2206N TRIRON2210/15N	TRIRON3210N TRIRON3215N	TRIRON4210N TRIRON4215N
Dimension	135×180.8×47.3mm	150×216×56.7mm	158×238.3×62.7mm	183×256.8×66.7mm
Terminals	12AWG(4mm²)	6AWG(16mm²)	6AWG(16mm²)	6AWG(16mm²)
Net weight	0.56kg	0.92kg	1.35kg	2.06kg



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