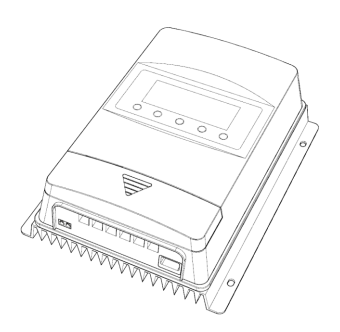


User Manual

XTRA-N SERIES - MPPT SOLAR CHARGE CONTROLLER



Models:

XTRA1210N/XTRA2210N XTRA3210N/XTRA3415N XTRA4210N/XTRA4415N



Important Safety Instructions Please keep this manual for future review.

This manual contains all instructions of safety, installation and operation for XTRA N series Maximum Power Point Tracking (MPPT) controller ("the controller" as referred to in this manual).

General Safety Information

- > Read carefully all the instructions and warnings in the manual before installation.
- No user serviceable components inside the controller. DO NOT disassemble or attempt to repair the controller.
- Mount the controller indoors. Avoid exposure the components and do not allow water to enter the controller.
- Install the controller in a well ventilated place. The controller's heat sink may become very hot during operation.
- Suggest installing appropriate external fuses/breakers.
- Make sure to switch off all PV array connections and the battery fuse/breakers before controller installation and adjustment.
- Power connections must remain tight to avoid excessive heating from loose connection.

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1. General Information

1.1 Overview

The XTRA-N series is the newest member of EPEVER's MPPT controller family. It has improved the design and performance based on the successful previous model Tracer AN series. It can minimize the maximum power point loss rate and loss time, quickly track the maximum power point (MPP) of the PV array and obtain the maximum energy from solar array under any conditions; and it can increase the ratio of energy utilization in the solar system by 20%-30% compared with PWM charqing method.

Limiting the charging power & current and reducing charging power functions ensure the system stable with over PV modules in high temperature environment. IP32 Ingress protection and isolated RS485 design further improve the controller's reliability and meet the different application requirements.

XTRA N series controller owns self-adaptive three-stage charging mode based on digital control circuit, which can effectively prolong the lifespan of battery and significantly improve the system performance. It also has comprehensive electronic protection for overcharge, over discharge, PV & battery reverse polarity etc., to ensure the solar system more reliable and more durable. This controller can be widely used for RV, household system, field monitoring and many other applications.

Features:

- CE certification (LVD EN/IEC62109, EMC EN61000-6-1/3)
- 100% charging and discharging in working environment temperature range
- Optional LCD display unit (XDS2)
- High quality and low failure rate components of ST or IR to ensure service life
- Advanced MPPT technology & ultra-fast tracking speed guarantee tracking efficiency up to 99.5%
- Support the lead-acid and lithium batteries: voltage parameters can be set on the controller
- Maximum DC/DC transfer efficiency is as high as 98.3%[★], full load efficiency is up to 97.3%[★]
- Advanced MPPT control algorithm to minimize the MPP lost rate and lost time
- Accurate recognizing and tracking of multi-peaks maximum power point
- Wide MPP operating voltage range
- Support the lead-acid and lithium batteries, programmable temperature compensation
- Limit charging power & current over-rated value
- · Real-time energy statistics function
- Power reduction automatically over temperature value
- Multiple load work modes
- Comprehensive electronic protection
- Isolated RS485 with 5V/200mA protected output for no power devices, with Modbus protocol

- Support monitoring and setting the parameters via APP or PC software

★XTRA3415N@48V system

▲ 3-protection against solid objects: protected against solids objects over 2.5mm. 2-protection against liquids: protected against direct sprays up to 15 of from the vertical. For the BCV, FCV, LVD, and LVR, users can modify them on the local controller when the battery type is "USE."

1.2 Characteristics



Figure 1 Product Characteristics

0	RTS [*] port	6	RS485 communication port
2	PV Terminals	6	Terminal protection cover
3	Battery Terminals	0	Display units
4	Load Terminals	8	Mounting Hole Φ5mm

[★]If the temperature sensor is short circuit or damaged, the controller will charge or discharge according the voltage setting point at the default temperature setting of 25 °C(no temperature compensation).

2. Installation Instructions

2.1 General Installation Notes

- Please read the entire installation instructions to get familiar with the installation steps before installation.
- Be very careful when installing the batteries, especially flooded lead-acid battery. Please wear eye
 protection and have fresh water available to wash and clean any contact with battery acid.
- · Keep the battery away from any metal objects, which may cause short circuit of the battery.
- Explosive battery gases may come out from the battery during charging, so make sure ventilation condition is good.
- Ventilation is highly recommended if mounted in an enclosure. Never install the controller in a sealed
 enclosure with flooded batteries! Battery fumes from vented batteries will corrode and destroy the
 controller circuits.
- Loose power connections and corroded wires may result in high heat that can melt wire insulation, burn surrounding materials, or even cause fire. Ensure tight connections and use cable clamps to secure cables and prevent them from swaying in mobile applications.
- The controller can work with lead-acid battery and lithium battery within its control scope.
- Battery connection may be wired to one battery or a bank of batteries. The following instructions refer to
 a singular battery, but it is implied that the battery connection can be made to either one battery or a

group of batteries in a battery bank.

- Multiple same models of controllers can be installed in parallel on the same battery bank to achieve higher charging current. Each controller must have its own solar module(s).
- Select the system cables according to 5A/mm² or less current density in accordance with Article 690 of the National Electrical Code, NFPA70.

2.2 PV Array Requirements

(1) Serial connection (string) of PV modules

As the core component of solar system, controller could be suitable for various types of PV modules and maximize converting solar energy into electrical energy. According to the open circuit voltage (Voc) and the maximum power point voltage (VMpp) of the MPPT controller, the series number of different types PV modules can be calculated.

The table below is for reference only.

XTRA1210/2210/3210/4210N:

System voltage		cell < 23V		cell < 31V	_	cell < 34V		cell < 38V
· o.i.ago	Max.	Best	Max.	Best	Max.	Best	Max.	Best
12V	4	2	2	1	2	1	2	1
24V	4	3	2	2	2	2	2	2

System	72 cell Voc < 46V		96 cell Vo	96 cell Voc < 62V		
voltage	Max. Best N	Max.	Best	Module Voc > 80V		
12V	2	1	1	1	1	
24V	2	1	1	1	1	

NOTE: The above parameter values are calculated under standard test conditions (STC (Standard Test Condition): Irradiance 1000W/m 2 · Module Temperature 25°C · Air Mass1.5.)

XTRA3415/4415N:

System voltage		cell < 23V		cell < 31V	_	cell < 34V		cell < 38V
	Max.	Best	Max.	Best	Max.	Best	Max.	Best
12V	4	2	2	1	2	1	2	1
24V	6	3	4	2	4	2	3	2
48V	6	5	4	3	4	3	3	3

System voltage	72 cell Voc < 46V		96 cell Vo	96 cell Voc < 62V		
voltage	Max.	Best	Max.	Best	Voc > 80V	
12V	2	1	1	1	1	
24V	3	2	2	1	1	
48V	3	2	2	2	1	

 $\label{eq:NOTE:equation:equa$

(2) Maximum PV array power

The MPPT controller has the function of charging current/power-limiting, that is, during the charging process, when the charging current or power exceeds the rated charging current or power, the controller will automatically limit the charging current or power to the rated range, which can effectively protect the charging parts of controller, and prevent damages to the controller due to the connection of some over-

specification PV modules. The actual operation of PV array is as follows:

Condition 1:

Actual charging power of PV array ≤ Rated charging power of controller

Condition 2:

Actual charging current of PV array ≤ Rated charging current of controller

When the controller operates under "Condition 1" or "Condition 2", it will carry out the charging as per the actual current or power; at this time, the controller can work at the maximum power point of PV array.



WARNING: When the power of PV is not greater than the rated charging power, but the maximum open-circuit voltage of PV array is more than 60V(XTRA**06N)/100V(XTRA**10N)/150V(XTRA**15N) (at the lowest environmental temperature), the controller may be damaged.

Condition 3:

Actual charging power of PV array > Rated charging power of controller

Condition 4:

Actual charging current of PV array > Rated charging current of controller When the controller operates under "Condition 3" or "Condition 4", it will carry out the charging as per the rated current or power.



WARNING: When the power of PV module is greater than the rated charging power, and the maximum open-circuit voltage of PV array is more than 60V(XTRA**06N)/100V(XTRA**10N)/150V(XTRA**15N) (at the lowest environmental temperature). the controller may be damaged.

According to "Peak Sun Hours diagram", if the power of PV array exceeds the rated charging power of controller, then the charging time as per the rated power will be prolonged, so that more energy can be obtained for charging the battery. However, in the practical application, the maximum power of PV array shall be not greater than 1.5 x the rated charging power of controller. If the maximum power of PV array exceeds the rated charging power of controller not much, it will not only cause the waste of PV modules, but also increase the open-circuit voltage of PV array due to the influence of environmental temperature, which may make the probability of damage to the controller rise. Therefore, it is very important to configure the system reasonably. For the recommended maximum power of PV array for this controller, please refer to the table below:

Model	Rated Charge	Rated Charge	Max. PV Array	Max. PV open
	Current	Power	Power	circuit voltage
XTRA1210N	10A	130W/12V	195W/12V	
		260W/24V	390W/24V	
XTRA2210N	20A	260W/12V	390W/12V	92V ¹
		520W/24V	780W/24V	100V ²
XTRA3210N	30A	390W/12V	580W/12V	1000
		780W/24V	1170W/24V	
XTRA4210N	40A	520W/12V	780W/12V	
	10.1	1040W/24V	1560W/24V	
		390W/12V	580W/12V	138V ¹
XTRA3415N	30A	780W/24V	1170W/24V	150V ²
		1170W/36V	1755W/36V	1307 9
		1560W/48V	2340W/48V	
		520W/12V	780W/12V	
XTRA4415N	40A	1040W/24V	1560W/24V	
		1560W/36V	2340W/36V	
		2080W/48V	3120W/48V	

¹⁾At 25°C environment temperature

2.3 Wire Size

⁽²⁾At minimum operating environment temperature

The wiring and installation methods must conform to all national and local electrical code requirements.

PV Wire Size

Since PV array output can vary due to the PV module size, connection method or sunlight

angle, the minimum wire size can be calculated by the Isc of PV array.

Please refer to the value of Isc in the PV module specification. When PV modules connect in series, the Isc is equal to a PV modules Isc. When PV modules connect in parallel, the Isc is equal to the sum of the PV modules Isc. The Isc of the PV array must not exceed the controller's maximum PV input current. Please refer to the table as below:

NOTE: All PV modules in a given array are assumed to be identical.

Model	Max. PV input current	Max. PV wire size *
XTRA1210N	10A	4mm ² /12AWG
XTRA2210N	20A	6mm ² /10AWG
XTRA3210N XTRA3415N	30A	10mm ² /8AWG
XTRA4210N XTRA4415N	40A	16mm ² /6AWG

^{*} Isc=short circuit current(amps) Voc=open circuit voltage

^{*} These are the maximum wire sizes that will fit the controller terminals.



CAUTION: When the PV modules connect in series, the open circuit voltage of the PV array must not exceed 46V (XTRA**06N), 92V (XTRA**10N), 138V

(XTRA**15N) at 25°C environment temperature.

Battery and Load WireSize

The battery and load wire size must conform to the rated current, the reference size as below:

Model	Rated charge current	Rated discharge current	Battery wire size	Load wire size
XTRA1210N	10A	10A	4mm ² /12AWG	4mm ² /12AWG
XTRA2210N	20A	20A	6mm ² /10AWG	6mm ² /10AWG
XTRA3210N XTRA3415N	30A	30A	10mm ² /8AWG	10mm ² /8AWG
XTRA4210N XTRA4415N	40A	40A	16mm ² /6AWG	16mm ² /6AWG



CAUTION: The wire size is only for reference. If there is a long distance between the PV array and the controller or between the controller and the battery, larger wires can be used to reduce the voltage drop and improve

performance.



CAUTION: For the battery, the recommended wire will be selected according to the conditions that its terminals are not connected to any additional inverter.

2.4 Mounting



WARNING: Risk of explosion! Never install the controller in a sealed enclose with flooded batteries! Do not install in a confined area where battery gas can accumulate.



WARNING: Risk of electric shock! When wiring the solar modules, the PV array can produce a high open circuit voltage, so turn off the breaker before wiring and be careful when wiring.



CAUTION: The controller requires at least 150mm of clearance above and below for proper air flow. Ventilation is highly recommended if mounted in an enclosure.

Installation Procedure:

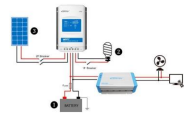


Step 1: Determination of Installation Location and Heat-dissipation Space

Determination of installation location: The controller shall be installed in a place with sufficient air flow through the radiators of the controller and a minimum clearance of 150 mm from the upper and lower edges of the controller to ensure natural thermal convection. Please see Figure 2-1. Mounting



CAUTION: If the controller is to be installed in an enclosed box, it is important to ensure reliable heat dissipation through the box.



Step 2 : Connect the system in the order of ① battery ② load ③ PV array(th accordance with Figure 2-2, "Schematic Wiring Diagram" and disconnect the system in the reverse order ③ ② ① .



CAUTION: While wiring the controller do not close the circuit breaker or fuse and make sure that the leads of "+" and "." poles are connected correctly.



CAUTION: A fuse which current is 1.25 to 2 times the rated current of the controller, must be installed on the battery side with a distance from the battery not greater than 150 mm.



CAUTION: If the controller is to be used in an area with frequent lightning strikes or



CAUTION: If an inverter is to be connected to the system, connect the inverter directly to the battery, not to the load side of the controller.

Step 3 : Grounding

XTRA N series is a common-negative controller, where all the negative terminals of PV array, battery and load can be grounded simultaneously or any one of them will be

grounded. However, according to the practical application, all the negative terminals of PV array, battery and load can also be ungrounded, but the grounding terminal on its shell must be grounded, which may effectively shield the electromagnetic interference from the outside and prevent some electric shock to human body due to the electrification of the shell.



CAUTION: For common-negative system, such as motorhome, it is recommended to use a common-negative controller; but if in the common-negative system, some common-

positive equipment are used, and the positive electrode is grounded, the controller may be damaged.

Step 4 : Connect accessories

Connect the remote temperature sensor cable



Temperature Sensor (Model:RT-MF58R47K3.81A)



Remote Temperature Sensor Cable (Optional) (Model:RTS300R47K3.81A)

the battery.



CAUTION: If the remote temperature sensor is not connected to the controller, the default setting for battery charging or discharging temperature is 25 °C without temperature compensation.

• Connect the accessories for RS485 communication

Refer to chaper4 "Control Parameters Setting". Step 5 Powered on the controller

Closing the battery fuse will switch on the controller. Then check the status of the battery indicator (the controller is operating normally when the indicator is lit in green). Close the fuse and circuit breaker of the load and PV array. Then the system will be operating in the preprogrammed mode.



CAUTION: If the controller is not operating properly or the battery indicator on the controller shows an abnormality, please refer to 5.2 "Troubleshooting".

3. Display units

3.1 Advanced Display unit (XDS2)



(1) Indicator

Indicator	Color	Status	Instruction
	Green	On Solid	PV connection normal but low voltage (low irradiance) from PV, no charging
	Green	OFF	No PV voltage (night time) or PV connection problem
	Green	Slowly Flashing(1Hz)	In charging
	Green	Fast Flashing(4Hz)	PV Over voltage
	Green	On Solid	Normal
	Green	Slowly Flashing(1Hz)	Full
ھم	Green	Fast Flashing(4Hz)	Over voltage
	Orange	On Solid	Under voltage
	Red	On Solid	Over discharged
	Red	Slowly Flashing(1Hz)	Battery Overheating Lithium battery Low temperature

	Yellow	On Solid	Load ON
\psi	Yellow	OFF	Load OFF

- ①When a lead-acid battery is used, the controller doesn't have the low temperature protection.
- 2)When a lithium battery is used, the system voltage can't be identified automatically

(2) Button

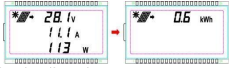
	Press the button	PV browsing interface	
\bigcirc		Setting data +	
PV/+	Press the button and hold 5s	Setting the LCD cycle time	
	Press the button	BATT browsing interface	
\cup		Cursor displacement during setting	
BATT/→	Press the button and hold 5s	Setting the battery type, battery capacity level and temperature unit.	
	Press the button	Controller load browsing interface	
\circ	Press the button	Setting data -	
LOAD/-	Press the button and hold 5s	Setting the load working mode	
		Enter into setting interface	
SET	Press the button	Setting interface switch to the browsing interface	
		Setting parameter as enter button	
O	Press the button	Exit the setting interface	

(3) Display



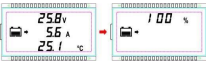
lcon	Information	Icon	Information	Icon	Information
*#	Day	*#	Not charging	■	Not discharging
)	Night	*//	Charging	Š.	Discharging

1) PV parameters



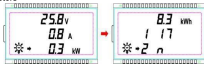
Display: Voltage/Current/Power/Generated Energy

2) Battery parameters



Display: Voltage/Current/Temperature/Battery capacity level

3) Load parameters



Display: Voltage/Current/Power/ Consumed energy/Load working mode-Timer1/ Load working mode-Timer2

(4) Setting parameters

1) Battery type



Note: If the controller supports 48V system voltage, the battery type will display LiFePO4 F15/F16, and Li(NiCoMn)O2 N13/N14.

Operation:

Step 1: Press the button to enter the setting interface.

Step 2: Press the button and hold 5s for the battery type interface.

Step 3: Press the PV/+ or OAD/- button to choose the battery type.



2) Battery capacity



Step 1: Press the SET button for the setting interface.

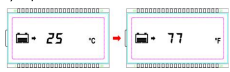
Step 2: Press the sattle button and hold 5s for the battery type interface.

Step 3: Press the SET button for the battery capacity interface.

Step 4: Press the PV/+ or COAD/- button to set the battery capacity.

Step 5: Press the SET button to confirm the parameters.

3) Temperature units



Operation:

Step 1: Press the setting interface.

Step 2: Press the button and hold 5s for the battery type interface.

Step 3: Press the SET button twice for the temperature unit interface.

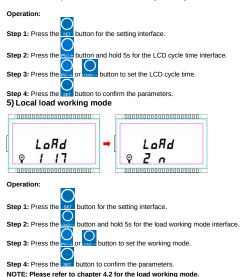
Step 4: Press the or LOAD button to set the temperature units

Step 5: Press the set button to confirm the parameters.

4) LCD cycle time



NOTE: The LCD cycle default time is 2s,the setting time range is 0 ~ 20s.



4. Control Parameters Setting

4.1 Battery types

4.1.1 Support battery types

Item	Lead-acid battery	Lithium battery			
1	Sealed(default)	LiFePO4(4S/12V;8S/24V;16S/48V)			
2	Gel	Li(NiCoMn)O ₂ (3S/12V;6S/24V;12S/48V			
3	Flooded	User			
4	User				
Note: If the	Note: If the controller supports 48V system voltage, the battery type will display LiFePO4 F15/F16, and Li(NiCoMn)O2 N1				

4.1.2 Local setting



CAUTION: When the default battery type is selected, the battery voltage control parameters will be set by default and can't be changed. To change these parameters, select "User" battery type.

Step1: Enter the "USE" battery type. For XDS1 module, detail operations of entering the "USE" battery type refer to the chapter 3.2. For XDS2 module, detail operations of entering the "USE" battery type refer to the chapter 3.3.

Step2: Under the "USE" battery type, the battery parameters that can be local set are shown in the table below:

Parameters	Default	Range	Settings on XDS1 module	Settings on XDS2 module
sys∗	12VDC	12/24/36 /48VDC	1) Under the "USER" battery type, press the button to enter the "SYS" interface. 2) Press the button again to display the current "SYS" value. 3) Press the button to modify the parameter. 4) Press the button to confirm and enter the next parameter.	1)Under the "USER" battery type, press the button to enter the "SYS" interface. 2) Press the button again to display the current "SYS" value. 3) Press the putton to modify the parameter. 4) Press the button to confirm and enter the next parameter.
BCV	14.4V	9~17V		
FCV	13.8V	9~17V		5) Press the button again to display the current voltage
LVR	12.6V	9~17V	5) Press the button again to display the current voltage	value.
LVD	11.1V	9~17V	value. 6) Press the button to modify the parameter (short press to increase 0.1V, long press to decrease 0.1V). 7) Press the button to confirm and enter the next parameter.	6) Press the privite or parameter of the
LEN	NO	YES/NO	Press the sutton to modify the switch status. Note: It exists automatically from the current interface after no operation of more than 10S.	Press the or or button to modify the switch status. Note: It exists automatically from the current interface after no operation of more than 10S.

^{*}The SYS value can only be modified under the non-lithium "USER" type. That is, the battery type is Sealed, Gel, or Flooded before entering the "USER" type, the SYS value can be modified; if it is lithium battery type before entering the "USER" type, the SYS value cannot be modified.

Only the above battery parameters can be set on the local controller, and the remaining battery parameters follow the following logic (the voltage level of 12V system is 1, the voltage level of 24V system is 2 · the voltage level of 48V system is 4).

Battery type Battery parameters	Sealed/Gel/Flooded User	LiFePO4 User	Li(NiCoMn)O2 User
Over voltage disconnect voltage	BCV+1.4V*voltage level	BCV+0.3V*voltage level	BCV+0.3V*voltage level
Charging limit voltage	BCV+0.6V*voltage level	BCV+0.1V*voltage level	BCV+0.1V*voltage level
Over voltage reconnect voltage	BCV+0.6V*voltage level	BCV+0.1V*voltage level	Boost charging voltage
Equalize charging voltage	BCV+0.2V*voltage level	Boost charging voltage	Boost charging voltage
Boost reconnect charging voltage	FCV-0.6V*voltage level	FCV-0.6V*voltage level	FCV-0.1V*voltage level
Under voltage warning reconnect voltage	UVW+0.2V*voltage level	UVW+0.2V*voltage level	UVW+1.7V*voltage level
Under voltage warning voltage	LVD+0.9V*voltage level	LVD+0.9V*voltage level	LVD+1.2V*voltage level
Discharging limit voltage	LVD-0.5V*voltage level	LVD-0.1V*voltage level	LVD-0.1V*voltage level

4.1.3 Remote Setting

1) Setting the battery parameters by PC software

Connect the controller's RJ45 interface to the PC's USB interface via a USB to RS485 cable (model: CC-USB-RS485-150U). When selecting the battery type as "USE," set the voltage parameters by the PC software. Refer to the cloud platform manual for detail.



2) Setting the battery parameters by APP

Connect the controller to the WIFI module through a standard network cable or connect to the Bluetooth module by Bluetooth signal. When selecting the battery type as "USE," set the voltage parameters by the APP. Refer to the cloud APP manual for details.



3) Controller parameters

♦ Battery voltage parameters

Measure the parameters in the condition of 12V/25°C. Please double the values in the 24V system, and multiplies the values by 4 in the 48V system.

Battery type Battery parameters	Sealed	GEL	FLD	User
Over voltage disconnect voltage	16.0V	16.0V	16.0V	9~17V
Charging limit voltage	15.0V	15.0V	15.0V	9~17V
Over voltage reconnect voltage	15.0V	15.0V	15.0V	9~17V
Equalize charging voltage	14.6V		14.8V	9~17V
Boost charging voltage	14.4V	14.2V	14.6V	9~17V
Float charging voltage	13.8V	13.8V	13.8V	9~17V
Boost reconnect charging voltage	13.2V	13.2V	13.2V	9~17V

Low voltage reconnect voltage	12.6V	12.6V	12.6V	9~17V
Under voltage warning reconnect voltage	12.2V	12.2V	12.2V	9~17V
Under voltage warning voltage	12.0V	12.0V	12.0V	9~17V
Low voltage disconnect voltage	11.1V	11.1V	11.1V	9~17V
Discharging limit voltage	10.6V	10.6V	10.6V	9~17V
Equalize Duration	120 minutes		120 minutes	0 ~ 180 minutes
Boost Duration	120 minutes	120 minutes	120 minutes	10 ~ 180 minutes

- . When the battery type is "USER," the battery voltage parameters follow the following logic:
- I . Over Voltage Disconnect Voltage > Charging Limit Voltage ≥ Equalize Charging Voltage ≥ Boost Charging Voltage ≥ Float Charging Voltage > Boost Reconnect Charging Voltage.
- II. Over Voltage Disconnect Voltage > Over Voltage Reconnect Voltage
- III. Low Voltage Reconnect Voltage > Low Voltage Disconnect Voltage ≥ Discharging Limit Voltage.
- IV. Under Voltage Warning Reconnect Voltage>Under Voltage Warning Voltage≥ Discharging Limit Voltage;
- V. Boost Reconnect Charging voltage >Low Voltage Reconnect Voltage.

Lithium battery parameters

The parameters are in 12V system at 25 °C, please double the values in 24V system and quadruple the values in 48V system.

Battery type			LFP		
Battery parameters	LFP4S	LFP8S	LFP15S	LFP16S	User [®]
Over voltage disconnect voltage	14.8V	29.6 V	55.5V	59.2V	9~17V
Charging limit voltage	14.6 V	29.2 V	54.7V	58.4V	9~17V
Over voltage reconnect voltage	14.6 V	29.2 V	54.7V	58.4V	9~17V
Equalize charging voltage	14.5 V	29 .0 V	54.3V	58.0V	9~17V
Boost charging voltage	14.5 V	29.0 V	54.3V	58.0V	9~17V
Float charging voltage	13.8 V	27.6 V	51.7V	55.2V	9~17V
Boost reconnect charging voltage	13.2 V	26.4 V	49.5V	52.8V	9~17V
Low voltage reconnect voltage	12.8 V	25.6 V	48.0V	51.2V	9~17V
Under voltage warning reconnect voltage	12.2 V	24.4 V	45.7V	48.8V	9~17V
Under voltage warning voltage	12.0 V	24.0 V	45.0V	48.0V	9~17V
Low voltage disconnect voltage	11.1 V	22.2 V	41.6V	44.4V	9~17V
Discharging limit voltage	11.0 V	22.0 V	41.2V	44.0V	9~17V

① The battery parameters under the "User" battery type is 9-17V for LFP4S. They should x2 for LFP8S, and x4 for LFP15S/LFP16S.

Battery type				LCNM		
Battery parameters	LCNM 3S	LCNM6S	LCNM7S	LCNM13S	LCNM14S	User [®]
Over voltage	12.8 V	25.6 V	29.8 V	55.4V	59.7V	9~17V
disconnect voltage	12.0 V	23.0 V	23.0 V	33.44	39.7 V	3-17 V
Charging limit voltage	12.6 V	25.2 V	29.4 V	54.6V	58.8V	9~17V
Over voltage	12.5 V	25.0 V	29.1 V	54.1V	58.3V	9~17V
reconnect voltage	12.5 V	23.0 V	29.1 V	J4.1 V	36.3 V	<i>5</i> ~17 V
Equalize charging	12.5 V	25.0 V	29.1 V	54.1V	58.3V	9~17V
voltage	12.5 V	23.0 V	29.1 V	34.17	36.3 V	5~17 V
Boost charging voltage	12.5 V	25.0 V	29.1 V	54.1V	58.3V	9~17V
Float charging voltage	12.2 V	24.4 V	28.4 V	52.8V	56.9V	9~17V
Boost reconnect	12.1 V	24.2 V	28.2 V	52.4V	56.4V	9~17V
charging voltage	12.1 V	24.2 V	20.2 V	J2.4V	30.41	<i>5</i> ~17 V
Low voltage reconnect	10.5 V	21.0 V	24.5 V	45.5V	49.0V	9~17V
voltage	10.5 V	21.0 V	24.5 V	40.0 V	45.01	J-17 V
Under voltage warning	12.2 V	24.4 V	28.4 V	52.8V	56.9V	9~17V
reconnect voltage	12.2 V	2-7T V	20.4 4	02.01	00.01	0 117 0
Under voltage warning	10.5 V	21.0 V	24.5 V	45.5V	49.0V	9~17V
voltage	10.5 V	21.0 V	24.5 V	40.5 V	45.01	J-17V
Low voltage	9.3 V	18.6 V	21.7 V	40.3V	43.4V	9~17V
disconnect voltage	5.5 V	10.0 V	21.7 V	-10.0V	V	5 17 V
Discharging limit	9.3 V	18.6 V	21.7 V	40.3V	43.4V	9~17V
voltage	5.5 \$	10.0 v	Z1.7 V	40.01	70.71	0 17 4

① The battery parameters under the "User" battery type is 9~17V for LFP4S. They should x2 for LFP8S, and x4 for LFP15S/LFP16S.

- . When the battery type is "USER," the Lithium battery voltage parameters follow the following logic:
- Over Voltage Disconnect Voltage>Over charging protection voltage (Protection Circuit Modules (PCM)) +0.2V;
- II. Over Voltage Disconnect Voltage>Over Voltage Reconnect Voltage = Charging Limit Voltage ≥ Equalize

 Charging Voltage = Boost Charging Voltage ≥ Float Charging Voltage>Boost Reconnect Charging Voltage;
- III. Low Voltage Reconnect Voltage>Low Voltage Disconnect Voltage ≥ Discharging Limit Voltage;
- IV. Under Voltage Warning Reconnect Voltage>Under Voltage Warning Voltage≥ Discharging Limit Voltage;
- V. Boost Reconnect Charging voltage> Low Voltage Reconnect Voltage;
- VI. Low Voltage Disconnect Voltage ≥ Over discharging protection voltage (PCM)+0.2V:

Caution: The required accuracy of BMS is no higher than 0.2V. We will not assume responsibility for the abnormal when the accuracy of BMS is higher than

4.2 Load working modes

4.2.1 LCD setting

1) XDS1 display and operation



When the LCD shows above interface, operate as following:

Step1: Press the ENTER button and hold 5s for the load mode interface.

Step2: Press the select button when the load mode interface is flashing.

Step3: Press the ENTER button to confirm the load working modes.

2) XDS2 display and operation



When the LCD shows above interface, operate as following:

Step1: Press the setting interface.

Step2: Press the LOAD/L button and hold 5s for the load working mode interface.

Step3: Press the PV/+ or LOAD/- button to set the load working modes.

Step4: Press the ser button to confirm the parameters.

3) Load working mode

1**	Timer 1	2**	Timer 2
100	Light ON/OFF	2 n	Disabled
101	Load will be on for 1 hour after sunset	201	Load will be on for 1 hour before sunrise
102	Load will be on for 2 hours after sunset	202	Load will be on for 2 hours before sunrise
103 ~ 113	Load will be on for 3~13 hours after sunset	203 ~ 213	Load will be on for 3~13 hours before sunrise
114	Load will be on for 14 hours after sunset	214	Load will be on for 14 hours before sunrise
115	Load will be on for 15 hours after sunset	215	Load will be on for 15 hours before sunrise
116	Test mode	2 n	Disabled
117	Manual mode(Default load ON)	2 n	Disabled



CAUTION: Please set Light ON/OFF, Test mode and Manual mode via Timer1. Timer2 will be disabled and display "2 n ".

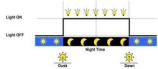
4.2.2 RS485 communication setting

1) Load working mode

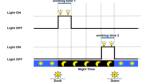
Manual Control (default)

Control ON/OFF of the load via the button or remote commands (e.g., APP or PC software).

Light ON/OFF



- Light ON+ Timer
- Time Control



Control the load ON/OFF time through setting the real-time clock.

- 2) Load working mode settings
- (1) PC setting
 - Connection



Download software <u>www.solarv.de</u> (PC Software for the Solar Charge Controller)

(2) APP software setting



- Download software www.solarv.de (Android APP for the Solar Charge Controller)
- (4) MT50 Setting





CAUTION: For detailed setting methods, please refer to the instructions or contact after-sales support.

4.3 Accessories (optional)

Remote Temperature Sensor	6	Acquisition of battery temperature for undertaking temperature compensation of control parameters, th standard length of the cable is 3m (length can be customized). The RTS300R47K3.81A connects to the port (4 th) on the controller.
(RTS300R47K3.81A)		NOTE: The temperature sensor short-circuited or damaged, the controller will be
		charging or discharging at the default temperature 25 °C.
USB to RS485 cable CC-USB-RS485-150U	8	USB to RS485 converter is used to monitor each controller using Solar Station PC software. The length of cable is 1.5m. TheCC-USB-RS485-150U connects to the RS485 Port on the controller.
Remote Meter MT50	042700	MT50 can display various operating data and fault info the system. The information can be displayed on a backlit LCD screen, the buttons are easy- to-operate, and the numeric display is readable. NOTE: MT50 don't support the lithium battery parameters.
WIFI Serial Adapter eBox-WIFI-01	ages Mayor,]	After the controller is connected with the eBox-WIFI-01 through the standard Ethernet cable (parallel cable), the operating status and related parameters of the controller can be monitored by the mobile APP software through WIFI signals.
RS485 to Bluetooth Adapter eBox-BLE-01	em I emerce I	After the controller is connected with the eBox-BLE-01 through the standard Ethernet cable (parallel cable), the operating status and related parameters of the controller can be monitored by the mobile APP software through Bluetooth signals.
Logger eLOG01		After the controller is connected with the eLOG-01 through the RS485 communication cable, it can record the operating data of the controller or monitor the real-time operating status of the controller via PC software.

5. Protections, Troubleshooting and Maintenance

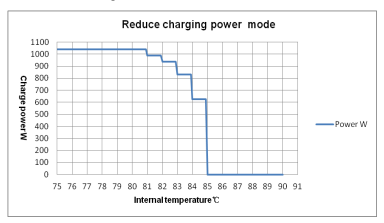
5.1 Protection

PV Over	When the charging current or power of the PV array exceeds the controller's rated current or power, it will be charge at the rated current or
	power.
Current/power	MARNING: When the PV's charging current is greater than the rated current, the PV's open circuit voltage cannot greater than the "maximum PV open-circuit voltage", otherwise the controller may be damaged.
PV Short Circuit	When not in PV charging state, the controller will not be damaged in case of a short-circuiting in the PV array.
PV Short Circuit	A series of grand, and a series of grand and a series of grand and
	MARNING: It is forbidden to short-circuit the PV array during charging. Otherwise, the controller may be damaged.
DV Daverse Delevity	When the polarity of the PV array is reversed, the controller may not be damaged and can continue to operate normally after the polarity is corrected.
PV Reverse Polarity	A .
	CAUTION: When the PV array is connected reversely to the controller, and the PV array's actual operating power is greater than 1.5
	times the rated charging power of the controller, the controller will be damaged.
Night Reverse Charging	Prevents the battery from discharging to the PV module at night.
	Fully protected against battery reverse polarity; no damage will occur to the battery. Correct the miswiring to resume normal operation.
Battery Reverse Polarity	MARNING: Limited to the characteristic of lithium battery, when the PV connection is correct and battery connection reversed, the controller will be damaged.
Battery Over Voltage	When the battery voltage reaches the over voltage disconnect voltage, it will automatically stop battery charging to prevent battery damage
Battery Over voltage	caused by over-charging.
	When the battery voltage reaches the low voltage disconnect voltage, it will automatically stop battery discharging to prevent battery
Battery Over Discharge	damage caused by over-discharging. (Any controller connected loads will be disconnected. Loads directly connected to the battery will not be
	affected and may continue to discharge the battery.)
Battery Overheating	The controller can detect the battery temperature through an external temperature sensor. The controller stops working when its
Battery Overneating	temperature exceeds 65 °C and restart to work when its temperature is below 55 °C.
Lithium Dottom Lou	When the temperature detected by the optional temperature sensor is lower than the Low Temperature Protection Threshold(LTPT), the
Lithium Battery Low	controller will stop charging and discharging automatically. When the detected temperature is higher than the LTPT, the controller will be working automatically (The LTPT is 0 °C by default and can be set within the range of 10 ~ -40 °C).
Temperature	controller will be working automatically (The LTPT is 0 °C by default and can be set within the range of 10 ~ -40 °C).
	When the load is short circuited (The short circuit current is ≥ 4 times the rated controller load current), the controller will automatically cut off
Load Short Circuit	the output. If the load reconnects the output automatically five times (delay of 5s, 10s, 15s, 20s, 25s), it needs to be cleared by pressing the Load button, restarting the controller or switching from Night to the Day (nighttime > 3 hours).
	be cleared by pressing the Load button, restarting the controller or switching from Night to the Day (highttime > 3 hours).
	When the load is overloading (The overload current is ≥ 1.05 times the rated load current), the controller will automatically cut off the output. If
Load Overload	the load reconnects automatically five times (delay of 5s, 10s, 15s, 20s, 25s), it needs to be cleared by pressing the Load
	button restarting the controller, switching from Night to Day (nighttime > 3 hours).
Controller Overheating	The controller is able to detect the temperature inside the battery. The controller stops working when its temperature exceeds 85 °C and restart
Conduction Overneating	to work when its temperature is below 75 °C.
T) (0 15 - b) (- b	The internal circuitry of the controller is designed with Transient Voltage Suppressors (TVS) which can only protect against high-voltage surge
TVS High Voltage	pulses with less energy. If the controller is to be used in an area with frequent lightning strikes, it is recommended to install an external surge
Transients	arrester.

★When the internal temperature is 81°C, the reduce charging power mode which reduce the charging power of 5%,10%,20%,40% every increase 1 °C is turned on. If the internal temperature is greater than 85°C, the controller will stop charging. When the temperature declines to be below 75 °C, the controller will resume.

For example: the XTRA4215N 24V system:

5.2 Troubleshooting



Possible reasons	Faults	Troubleshooting
PV array disconnection	Charging LED indicator off during daytime when sunshine falls on PV modules properly	Confirm that PV wire connections are correct and tight
Battery voltage is lower than 8V	Wire connection is correct, the controller is not working.	Please check the voltage of battery. At least 8V voltage to activate the controller.
Battery over voltage	XDS2: Charging indicator Green fast flashing A Battery level shows full, battery frame and fault icon blink.	Check if battery voltage is higher than OVD (over voltage disconnect voltage), and disconnect the PV.
Battery over discharged	XDS2: Charging indicator Red on solid Battery level shows empty, battery frame and fault icon blink.	When the battery voltage is restored to or above LVR (low voltage reconnect voltage), the load will recover

Battery Overheating	XDS2: Battery indicator Red slow flashing Battery frame and fault icon blink.	The controller will automatically turn the system off. When the temperature declines to be below 55 °C, the controller will resume.
Controller Overheating	XDS2:	When heat sink of controller exceeds 85°C, the controller will automatically cut off input and output circuit. When the temperature below 75°C, the controller will resume to work.
System voltage error	PV/BATT indicator fast flashing	Check whether the battery voltage match with the controller working voltage. Please change to a suitable battery or reset the working voltage.
Load Overload	XDS2:	Please reduce the number of electric equipment. Restart the controller. Wait for one night-day cycle (night time>3 hours).
Load Short Circuit	Load and fault icon blink	①Check carefully loads connection, clear the fault. ②Restart the controller. ③Wait for one night-day cycle (night time>3 hours).

5.3 Maintenance

The following inspections and maintenance tasks are recommended at least two times

per year for best performance.

- Make sure controller firmly installed in a clean and dryambient.
- Make sure no block on air-flow around the controller. Clear up any dirt and fragments on heat sink.
- Check all the naked wires to make sure insulation is not damaged for sun exposure, frictional wear, dryness, insects or rats etc. Repair or replace some wires if necessary.
- Tighten all the terminals. Inspect for loose, broken, or burnt wire connections.
- Check and confirm that LED is consistent with required. Pay attention to any troubleshooting or error indication. Take corrective action if necessary.
- Confirm that all the system components are ground connected tightly and correctly.
- Confirm that all the terminals have no corrosion, insulation damaged, high temperature or burnt/discolored sign, tighten terminal screws to the suggested torque.
- Clear up dirt, nesting insects and corrosion in time.
- Check and confirm that lightning arrester is in good condition. Replace a new one in time to avoid damaging of the controller and even other equipment.



WARNING: Risk of electric shock!

Make sure that all the power is turned off before above operations, and then follow the corresponding inspections and operations.

Electrical Parameters

Item	XTRA 1210N	XTRA 2210N	XTRA 3210N	XTRA 4210N	XTRA 3415N	XTRA 4415N
System nominal voltage		12/	24VDC①Auto	1	12/24/36/4	48VDC ①Auto
Rated charge current	10A	20A	30A	40A	30A	40A
Rated discharge current	10A	20A	30A	40A	30A	40A
Battery voltage range	8~32V		8 ~ 68V			
Max. PV open circuit voltage	②100V ③92V			②150V ③138V		
MPP voltage range	(Battery voltage +2V) ~ 72V			(Battery voltage +2V) ~ 108V		
Max. PV input power	130W/12V 260W/24V	260W/12V 520W/24V	390W/12V 780W/24V	520W/12V 1040W/24V	390W/12V 780W/24V 1170W/36V 1560W/48V	520W/12V 1040W/24V 1560W/36V 2080W/48V
Max. conversion efficiency	98.2%	98.3%	98.6%	98.6%	98.3%	98.5%
Full load efficiency	96.2%	96.4%	96.6%	96.5%	97.3%	97.2%
Self-consumption	≤35mA(12V) ≤22mA(24V)			≤35mA(12V) ≤22mA(24V) ≤16mA(36V) ≤16mA(48V)		
Discharge circuit voltage drop	≤0.23V					
Temperature compensate coefficient	-3mV/°C/2V (Default)					
Grounding	Common negative					
RS485 interface	5VDC/200mA (RJ45)					
LCD backlight time	Default:60S, Range:0~999S (0S:the backlight is ON all the time)					

- ①When lithium battery is used, the system voltage can't be identified automatically.
- 2)At minimum operating environment temperature
- 3)At 25°C environment temperature
- (4) When lithium battery is used, the temperature compensate coefficient must be 0, and can't be changed.

Environmental Parameters

Working environment temperature (100% input and output)	-25°C ~ +50°C(LCD) -30°C ~ +50°C(No LCD)		
Storage temperature range	-20°C ~ +70°C		
Relative humidity	≤95%, N.C.		
Enclosure	IP32*		
Pollution degree	PD2		

- ◆ The controller can full load working in the working environment temperature, When the internal temperature reach to 81°C, the reducing charging power mode is turned on. Refer to P34.
- ★3-protection against solid objects: protected against solids objects over 2.5mm.
- 2-protection against liquids: protected against direct sprays up to 15 of from the vertical.

Mechanical Parameters

Item	XTRA1210N	XTRA2210N	XTRA3210N	XTRA4210N	XTRA3415N	XTRA4415N
Dimension	175×143×48mm	217×158×56.5mm	230×165×63mm	255×185×67.8mm	255×187×75.7mm	255×189×83.2mm
Mounting dimension	120×134mm	160×149mm	173×156mm	200×176mm	200×178mm	200×180mm
Mounting hole size			Ф5т	m		
Terminal	12AWG(4mm ²)	6AWG(16mm ²)				
Recommended cable	12AWG(4mm ²)	10AWG(6mm ²)	8AWG(10mm ²)	6AWG(16mm ²)	6AWG(16mm ²)	6AWG(16mm ²)
Weight	0.57kg	0.96kg	1.31kg	1.70kg	2,07kg	2.47kg

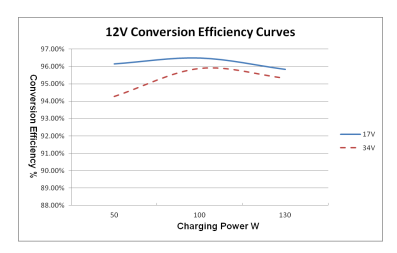
Certification

Safety	EN/IEC62109-1	
EMC(Emission immunity)	EN61000-6-3/EN61000-6-1	
FCC	47 CFR Part 15, Subpart B	
Performance & function	IEC62509	
ROHS	IEC62321-3-1	

7. Annex I Conversion Efficiency Curves

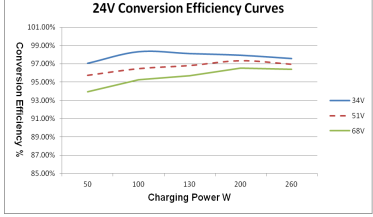
Model: XTRA1210N

1. Solar Module MPP Voltage (17V, 34V) / Nominal System Voltage (12V)



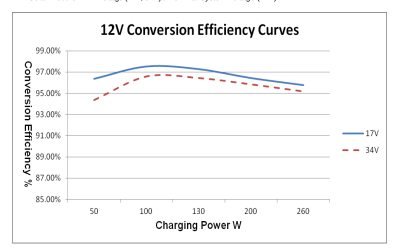
Solar Module MPP Voltage (34V,51V,68V) / Nominal System Voltage (24V)

 24V Conversion Efficiency Curve

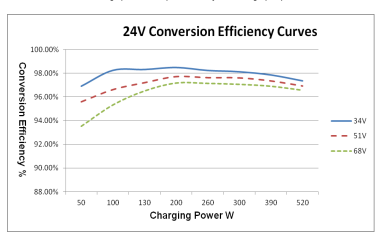


Model: XTRA2210N

1. Solar Module MPP Voltage (17V, 34V) / Nominal System Voltage (12V)

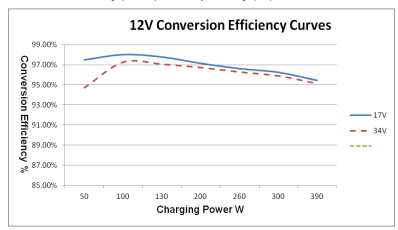


2. Solar Module MPP Voltage (34V,51V,68V) / Nominal System Voltage (24V)

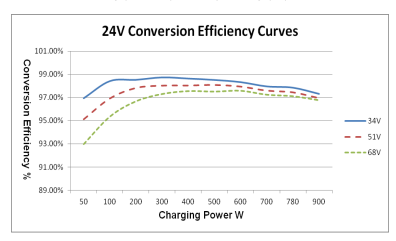


Model: XTRA3210N

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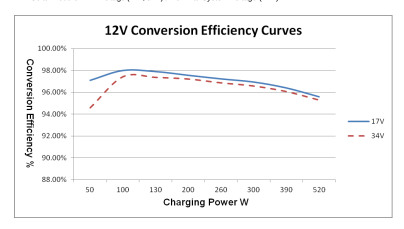


2. Solar Module MPP Voltage (34V,51V,68V) / Nominal System Voltage (24V)

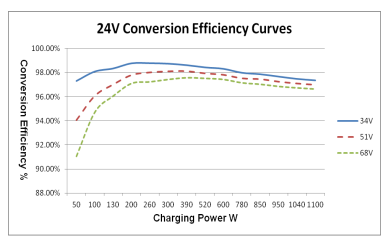


Model: XTRA4210N

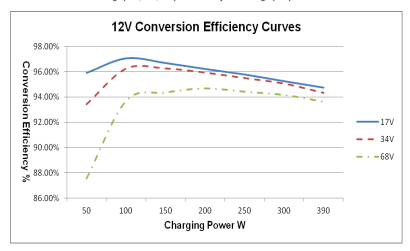
1. Solar Module MPP Voltage (17V, 34V) / Nominal System Voltage (12V)



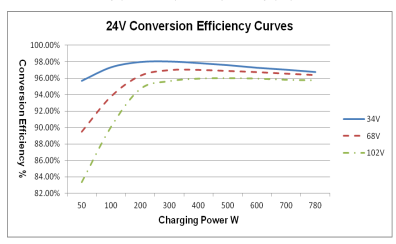
2. Solar Module MPP Voltage (34V, 51V,68V) / Nominal System Voltage (24V)



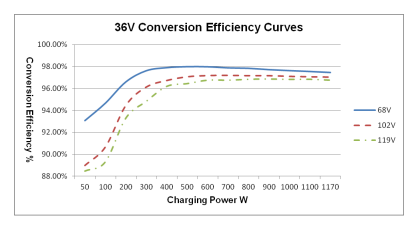
1. Solar Module MPP Voltage (17V, 34V, 68V) / Nominal System Voltage (12V)



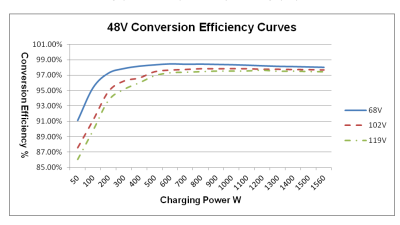
2. Solar Module MPP Voltage (34V, 68V, 102V) / Nominal System Voltage (24V)



3. Solar Module MPP Voltage (68V, 102V, 119V) / Nominal System Voltage (36V)

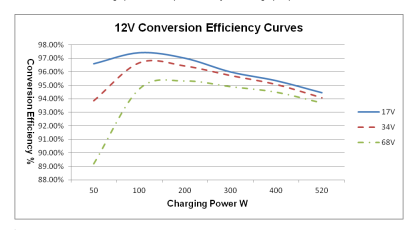


4. Solar Module MPP Voltage (68V, 102V, 119V) / Nominal System Voltage (48V)

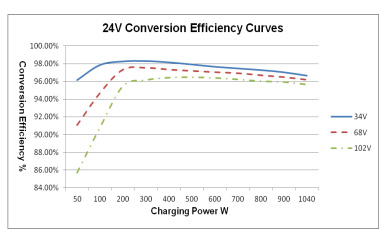


Model: XTRA4415N

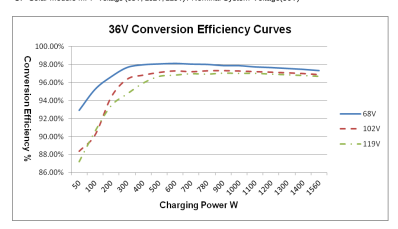
1. Solar Module MPP Voltage (17V, 34V, 68V) / Nominal System Voltage (12V)



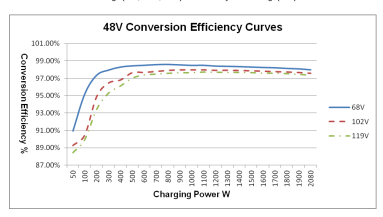
2. Solar Module MPP Voltage (34V, 68V, 102V) / Nominal System Voltage (24V)



3. Solar Module MPP Voltage (68V, 102V, 119V) / Nominal System Voltage(36V)

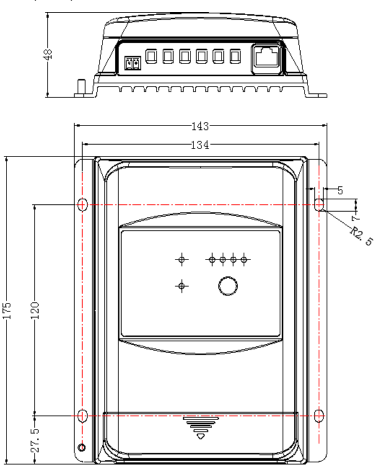


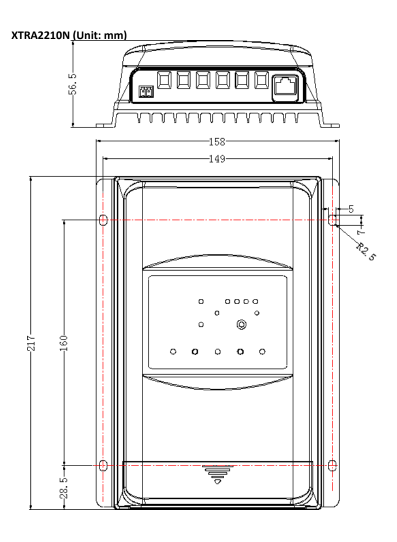
4. Solar Module MPP Voltage (68V, 102V, 119V) / Nominal System Voltage(48V)



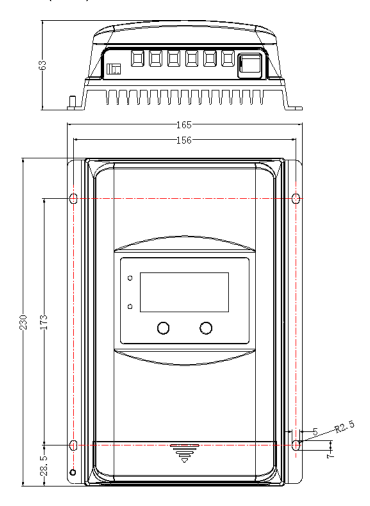
8. Annex II Mechanical Dimension Diagram

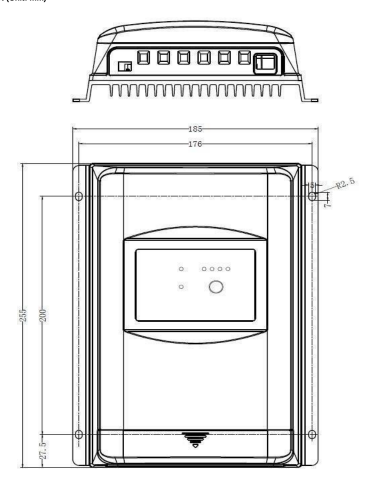
XTRA1210N (Unit: mm)

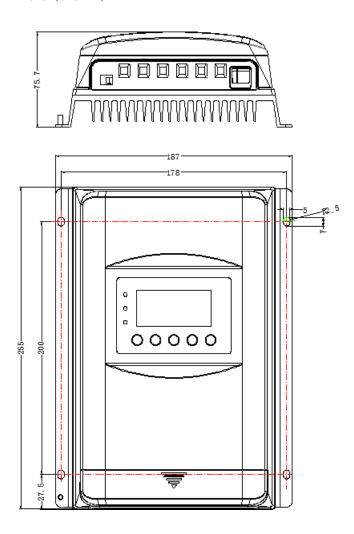




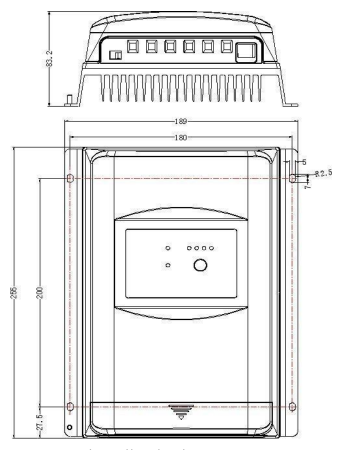
XTRA3210N (Unit: mm)







XTRA4415N (Unit : mm)



Any changes without prior notice!





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