

## **Overview**

XTRA(10A~40A) series is advanced maximum power point tracking (MPPT) charge controllers for off-grid photovoltaic systems, with optional display units (XDB1/XDS1/XDS2). It is designed according to the international standard with higher quality, reliability, and safety. The limitation function of the charging power, charging current, and automatic power reduction function fully ensure stability when working with oversize PV modules(max.1.5 times of rated power) and operating under a high-temperature environment.

## **Features**

- MPPT tracking efficiency above 99.5%
- Maximum charge conversion efficiency as high as 97.4%
- · Support lead-acid and lithium-ion batteries
- Multiple load work modes
- Charging power and current limitation function
- High-temperature charging power derating function
- Standard Modbus communication protocol with isolated RS485 interface
- Real-time energy statistics function
- Optional LCD display units (XDB1/XDS1/XDS2) and accessories
- IP33 ingress protection design
- CE(LVD IEC62109,EMC EN3/1-6-61000)and ROHS,ETL(UL-1741:2010 and Canadian CSA C22.2-No.107.1.01),FCC Class B Part 15 Compliant,IEC62509:2010

























Model	XTRA 1206N	XTRA 2206N	XTRA 1210N	XTRA 2210N	XTRA 3210N	XTRA 4210N	XTRA 3215N	XTRA 4215N	XTRA 3415N	XTRA 4415N	
Nominal system voltage	12/24VDC/ Auto	12/24VDC/ Auto	12/24VDC/ Auto	12/24VDC/ Auto	12/24VDC/ Auto	12/24VDC/ Auto	12/24VDC/ Auto	12/24VDC/ Auto	12/24/36/48 VDC/Auto	12/24/36/48 VDC/Auto	
Battery type	Lead-acid (Sealed/Gel/Flooded)/Lithium (LiFePO4/Li(NiCoMn)O2)/User										
Battery input voltage range	8~32V	8~32V	8~32V	8~32V	8~32V	8~32V	8~32V	8~32V	8~68V	8~68V	
Rated charge current	10A	20A	10A	20A	30A	40A	30A	40A	30A	40A	
Rated discharge current	10A	20A	10A	20A	30A	40A	30A	40A	30A	40A	
Rated charge power	130W/12V 260W/24V	260W/12V 520W/24V	130W/12V 260W/24V	260W/12V 520W/24V	390W/12V 780W/24V	520W/12V 1040W/24V	390W/12V 780W/24V	520W/12V 1040W/24V	390W/12V 780W/24V 1170W/36V	520W/12V 1040W/24V 1560W/36V	
Max. conversion efficiency	97.90%	98.30%	98.20%	98.30%	98.60%	98.60%	97.60%	97.90%	98.10%	98.50%	
Tracking efficiency	≥99.5%										
Max. PV open circuit voltage	60V (At minimum operating environment temperature) 46V (At 25°C environment temperature)  100V (At minimum operating environment temperature) 92V (At 25°C environment temperature)					temperature)	re) 150V (At minimum operating environment temperature) 138V (At 25°C environment temperature)				
MPP voltage range	(Battery voltage+2V) ~36V	(Battery voltage+2V) ~36V	(Battery voltage +2V) ~72V	(Battery voltage+2V) ~72V	(Battery voltage+2V) ~72V	(Battery voltage+2V) ~72V	(Battery voltage+2V) ~108V	(Battery voltage+2V) ~108V	(Battery voltage+2V) ~108V	(Battery voltage+2V) ~108V	
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	≤14mA(12V) ≤15mA(24V)	≤14mA(12V) ≤15mA(24V)	≤30mA(12V) ≤16mA(24V)	≤30mA(12V) ≤16mA(24V)	≤30mA(12V) ≤16mA(24V)	≤30mA(12V) ≤16mA(24V)	≤30mA(12V) ≤16mA(24V)	≤30mA(12V) ≤16mA(24V)	≤30mA(12V) ≤16mA(24V) ≤13mA(36V)	≤30mA(12V ≤16mA(24V ≤13mA(36V	
Temperature compensation (for lead-acid battery)	-3mV/°C/2V (Default)										
Relative humidity	≤95%, N.C										
Enclosure	IP33										
Communication interface	RS485(RJ45)										
Grounding	Common negative										
Operating temperature range	`-25°C~+50°C(LCD);-30°C~+50°C(No LCD)							`-25°C ~ +45°C(LCD);-30°C ~ +45°C(No LCD)			
Dimensions(LxWxH)(mm)	175×143 ×48	217×158 ×56.5	175×143 ×48	217×158 ×56.5	230×165 ×63	255×185 ×67.8	255×185 ×67.8	255×187 ×75.7	255×187 ×75.7	255×189 ×83.2	
Net weight	0.57kg	0.96kg	0.57kg	0.96kg	1.31kg	1.70kg	1.70kg	2.07kg	2.07kg	2.47kg	
1. The controlller can't automa	tically identify s	system voltage i	f lithium batteri	ies were conne	ted.					1	





