Mppt Solar Charge Controller





Overview

The XTRA-N G3 series is a new generation of MPPT solar charge and discharge controllers with an integrated Bluetooth module*. Users can easily read or modify settings parameters through the EPEVER APP. It boasts rapid tracking speed and response for high-power points, ensuring maximal utilization of solar energy. The device features an adaptive three-stage charging mode and a stable function for lithium battery activation, which safeguards battery charging and enhances the overall system performance and lifespan. It also offers a constant voltage output function, which allows the PV to directly supply power to the load in sunlight without a battery, significantly broadening the system's applications. With an IP33 protection and a low self-consumption, along with optimized EMC and comprehensive protection functions, it is suitable for various fields including RVs, residential systems, and field monitoring, meeting a variety of needs.

* Only XTRA-N G3 BLE series has built-in Bluetooth module

Features

- · Constant voltage output
- · Rated Charging Power & Current Limitation
- Certain models support Bluetooth for parameter reading and modification via app
- · Operates at full load within the working temperature range
- · Innovative MPPT technology & ultra-fast tracking speed
- Tracking efficiency is no less than 99.5%
- · Compatible with various types of batteries: lithium, gel, sealed, etc
- · Wide MPPT voltage range, maximizes the utilization of PV modules
- · Automatic temperature compensation for lead-acid batteries and stable self-activation for lithium batteries
- · RS485 communication interface with optional 4G or Wi-Fi modules for remote monitoring
- Low self-consumption, lower than 10mA
- IP33 enclosure, Comprehensive electronic protections

Product Certification

FC IC (IECS)























Technical Specifications

Item	XTRA1206N G3/G3 BLE	XTRA2206N G3/G3 BLE	XTRA1210N G3/G3 BLE	XTRA2210N G3/G3 BLE	XTRA3210N G3/G3 BLE	XTRA4210N G3/G3 BLE	XTRA3215N G3/G3 BLE	XTRA4215N G3/G3 BLE	XTRA3415N G3/G3 BLE	XTRA4415N G3/G3 BLE	
Electrical Parameter											
Battery Rated Voltage	12/24VDC★ Auto						12/24VDC★ Auto 12/24/36/48VDC★ Auto			VDC★ Auto	
Rated Charging Current	10A	20A	10A	20A	30A	40A	30A	40A	30A	40A	
Rated Discharging Current	10A	20A	10A	20A	30A	40A	30A	40A	30A	40A	
Controller Work Voltage Range	8~32V 8~32V										
PV Maximum 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)				150V(At minimum operating environment temperature) 138V(At 25°C environment temperature)				
MPPT Voltage Range	(Battery volt	age+2V)~36V	(Battery voltage+2V)~72V				(Battery voltage+2V)~108V				
Rated Charging 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 1560W/48V	520W/12V 1040W/24V 1560W/36V 2080W/48V	
Maximum Conversion Efficiency	97.90%	98.30%	98.20%	98.30%	98.60%	98.60%	97.60%	97.90%	98.10%	98.50%	
Maximum Load Efficiency	97%	96.70%	96.20%	96.40%	96.60%	96.50%	95.10%	95.40%	96.90%	97.20%	
Static Losses (Enable the com. port)	≤10mA(12V) ≤7mA(24V)	≤10mA(12V) ≤7mA(24V)	≤15mA(12V) ≤9mA(24V)	≤15mA(12V) ≤9mA(24V)	≤15mA(12V) ≤9mA(24V)	≤15mA(12V) ≤9mA(24V)	≤15mA(12V) ≤9mA(24V)	≤15mA(12V) ≤9mA(24V)	≤14mA(12V) ≤9mA(24V) ≤8mA(36V) ≤7mA(48V)	≤14mA(12V) ≤9mA(24V) ≤8mA(36V) ≤7mA(48V)	
Static Losses (Disable the com. port)	≤8mA(12V) ≤5mA(24V)	≤8mA(12V) ≤5mA(24V)	≤8mA(12V) ≤6mA(24V)	≤8mA(12V) ≤6mA(24V)	≤8mA(12V) ≤5mA(24V)	≤8mA(12V) ≤5mA(24V)	≤8mA(12V) ≤5mA(24V)	≤8mA(12V) ≤5mA(24V)	≤8mA(12V) ≤5mA(24V) ≤5mA(36V) ≤5mA(48V)	≤8mA(12V) ≤5mA(24V) ≤5mA(36V) ≤5mA(48V)	
Discharge-circuit Voltage Drop	≤0.23V							≤0	.23V		
Temperature Compensation	-3mV/°C/2V (Default)						-3mV/°C/2V (Default)				
Grounding Type	Common negative						Common negative				
RS485 Port	5VDC/200mA(RJ45)						5VDC/200mA(RJ45)				
LCD Backlight Time	Default: 60S, Range: 0~999S(0S: the backlight is ON all the time)						Default: 60S, Range: 0~999S(0S: the backlight is ON all the time)				
Mechanical Paramete	ers										
Dimension (L x W x H)	175×143×48m m	217×158×56.5 mm	175×143×48m m	217×158×56.5 mm	230×165×63m m	255×185×67.8 mm	255×185×67.8 mm	255×187×75.7 mm	255×187×75.7 mm	255×189×83.2 mm	
Mounting Size (L x W)	120×134mm	160×149mm	120×134mm	160×149mm	173×156mm	200×176mm	200×176mm	200×178mm	200×178mm	200×180mm	
Mounting Hole Size	Ф 5mm	Ф 5mm	Ф 5mm	⊕5mm	Ф 5mm	Ф5mm	Ф5mm	Ф 5mm	⊕5mm	Ф5mm	
Terminal	12AWG(4mm²)	6AWG(16mm²)	12AWG(4mm²)	6AWG(16mm²)	6AWG(16mm²)	6AWG(16mm²)	6AWG(16mm²)	6AWG(16mm²)	6AWG(16mm²)	6AWG(16mm²)	
Recommended Wire Size	12AWG(4mm²)	10AWG(6mm²)	12AWG(4mm²)	10AWG(6mm²)	8AWG(10mm²)	6AWG(16mm²)	8AWG(10mm²)	6AWG(16mm²)	8AWG(10mm²)	6AWG(16mm²)	
Net Weight	0.58kg	0.97kg	0.59kg	0.97kg	1.30kg	1.72kg	1.66kg	2.08kg	2.16kg	2.60kg	
Environmental Param	neters										
Work Temperature Range	-25°C~+50°C						-25°C~+45°C				
Storage Temperature Range	-20°C~+70°C										
Relative Humidity	≤95%, N.C.										
Enclosure		$IP33 (3-protection against solid objects; protected against solids objects over 2.5 mm. 3-protected against sprays to 60^\circ from the vertical.$									
Pollution Degree					P	D2					



