RV Series GS Inverter/Chargers





Reliable AC Power for Recreational Vehicles

Feature-rich and easy to install, the RV Series GS produces up to 3000 watts of continuous, modified sine wave power from a 12-volt battery bank. It is ideal for powering basic appliances and power tools. Designed for use with electricity supplied from your generator or RV campground hookup, these inverter/chargers provide automatic, multistage charging, manual battery equalization and temperature sensitive charging for optimal care of your batteries. A built-in transfer switch automatically transfers between inverter power and incoming AC power.

All RV Series products have a built-in shunt, which when paired with RC/GS Remote Panel enables advanced battery monitoring and inverter/charger control. They also have the necessary built-in hardware to be connected to your generator, enabling automatic generator starting when paired with RC/GS remote panel.

Product Features

- > 2000/2500/3000 watt inverter
- ▶ 100/120/140A three-stage battery charger recharges batteries quickly and accurately
- ▶ Can be installed to transfer 30 amp or 50 amp service
- Power sharing prevents source AC input circuit breaker from tripping
- ▶ Built-in shunt enables battery fuel gauge display
- ▶ Built-in automatic starting system for generators with thermostat control
- 24 month warranty

Options

▶ Models with dual branch-rated circuit breakers (2x20A, or 1x20A and 1x15A)

Accessories

- Compatible with RC/GS remotes
- ▶ Battery Temperature Sensor available in 15, 25 and 35 foot lengths



Xantrex Technology Inc.

North America 604 422 8595 Telephone or 360 925 5097 Telephone

Europe 34 93 470 5330 Telephone europesales@xantrex.com

www.xantrex.com



RV Series GS Inverter/Chargers

Electrical Specifications – Inverter					
Models	RV2012GS	RV2512GS	RV3012GS		
Output power AC (max. continuous)	2000 watts	2500 watts	3000 watts		
Surge rating (AC amps)	44 A	48 A	52 A		
Output frequency	60 Hz +/- 0.4%	60 Hz +/- 0.4%	60 Hz +/- 0.4%		
Output waveform	Modified sine wave	Modified sine wave	Modified sine wave		
Peak efficiency	94%	94%	94%		
AC output connections	Dual	Dual	Dual		
AC input connections	Dual	Dual	Dual		
AC transfer switch	50 A	50 A	50 A		

Electrical Specifications – Charg	ger		
AC input voltage	120 VAC	120 VAC	120 VAC
DC input voltage range	10.2 - 15.5 VDC	10.2 - 15.5 VDC	10.2 - 15.5 VDC
Battery voltage (nominal)	12 VDC	12 VDC	12 VDC
Max charge output DC amps	100 A	120 A	140 A
Charge Control	3-Stage	3-Stage	3-Stage
Battery type settings	Wet/Gel/AGM	Wet/Gel/AGM	Wet/Gel/AGM
Equalization	Yes	Yes	Yes
Temperature sensitive charging	Yes	Yes	Yes

General Specifications				
Operating temperature range	32°F-104°F (0°C-40°C)	32°F-104°F (0°C-40°C)	32°F-104°F (0°C-40°C)	
Remote Panel	RC/GS	RC/GS	RC/GS	
Optional battery temperature sensor	15, 25 and 35 foot lengths	15, 25 and 35 foot lengths	15, 25 and 35 foot lengths	
Recommended Class T DC Fuse	250 A	300 A	400A	
Dimensions (H x W x L)	7.25x13.12x13.9" (180x333x352mm)	7.25x13.12x13.9" (180x333x352mm)	7.25x13.12x13.9" (180x333x352mm)	
Weight	45 lb (20.5 kg)	50 lb (22.7 kg)	60 lb (27.2 kg)	
Warranty	24 months	24 months	24 months	
Part numbers	RV2012GS RV2012-B15/20 (20/15 circuit breakers) RV2012-B20/20 (20/20 circuit breakers)	RV2512GS	RV3012GS	
Accessories (all models)	RC/GS (on/off control and setup, state of charge, LCD, AGS) 809-0946 35' Battery Temperature Sensor			

Regulatory Approvals

UL and CUL listed to UL 458

Note: Specifications subject to change without notice. Other cable lengths and accessories are available on request.