GP-ISW1500 : 1500W Pure Sine Inverter by Go Power!



Price: CAD \$759.00

SKU: GP-ISW1500

Product Categories: Inverters, Off-Grid : 1kW-1.9kW, Shop Product Tags: 12v, 1500w, 1500w inverter, 24V, canada, gp-isw1500, gp-isw1500 canada, Pure Sine, sinewave, ul certified, ulc

Product Page:

https://www.modernoutpost.com/product/gp-isw1500-1500w-pure-sine-inverter-bygo-power/

Product Variants

- GP-ISW1500 : 1500W Pure Sine Inverter by Go Power! 12V ()
- GP-ISW1500 : 1500W Pure Sine Inverter by Go Power! 24V ()

Product Summary

This is the GP-ISW1500, a 1500W Pure Sine Inverter by Go Power that is ideal for mid-range kitchen appliances like microwaves plus all your personal computers and electronics. A strong performer for larger loads that demand a clean, pure source of AC power, the Go Power! GP-ISW1500 can run appliances, and sensitive electronic equipment like TVs, stereos, computers and more. Also great in emergency backup power systems.

Product Description

This is the GP-ISW1500, a 1500W Pure Sine Inverter by Go Power that is ideal for mid-range kitchen appliances like microwaves plus all your personal computers and electronics. A strong performer for larger loads that demand a clean, pure source of AC power, the Go Power! GP-ISW1500 can run appliances, and sensitive electronic equipment like TVs, stereos, computers and more. Also great in emergency backup power systems.

This product is included in the <u>WEEKENDER ISW</u> Charging System. GP-ISW1500 Features

- Built-in GFP outlets - Extremely low idle power draw - Compact, low-profile design - ULc Listed

Why Go Power?

Go Power equips the leading names in RVs with solar power and inverter equipment. With thousands of vehicles on the road, they know what the issues are, and what reliability is all about.

This product is ULc listed - there's an indication of

GP-ISW1500 Specifications

POWER Continuous Output Power : 1500 W (VA)

Maximum Surge Rating : 2650 W (VA) **Output Waveform :** Pure Sine Wave **Output Voltage Range** ± 3% : 100 – 120 VAC (Dip Switch Selectable) Input Voltage : 12 V: 10.5 - 16.5 VDC 24 V: 21 - 33 VDC Efficiency : 12 V: 91% 24 V: 92% **OPERATING No Load Current Draw / Powersave :** 12 V: $\leq 1.8 \text{ A} / < 0.1 \text{ A}$ 24 V: $\leq 1.0 \text{ A} / < 0.05 \text{ A}$ **Input Protection** : Over/Under Voltage, Reverse Polarity (Fused) **Output Protection :** Short Circuit, Overload, Over/Under Temperature **Low Battery Alarm** \pm 0.3 V : (\pm 0.5 V for 24 V inverters) 12 V: 10.5 V 24 V: 21 V **Low Battery Shutdown** ± 0.3 V : (± 0.5 V for 24 V inverters) 12 V: 10.5 V 24 V: 21 V **Operating Temperature Range** : -4° F – 104° F (-20° C – 40° C) Storage Temperature Range : -22° F -158° F (-30° C -40° C) **Cooling** : Temperature and Load Controller Cooling Fan AC Output Connections : Dual GFCI Outlet **Remote Power Option** : Yes **PHYSICAL Dimensions** (L x W x H) : 16.59 x 9.76 x 3.27" / (421 x 248 x 83mm) **Weight** : 9.13 lbs (4.14 kg) Warranty : 2 Years Inverter Install Kit Options : 12 V: GP-DC-KIT3 24 V: GP-DC-KIT2

Remotes (Optional) : GP-ISW-R / GP-SWR-A Regulations and Safety : UL 458, FCC Part 15 Class B



FCCE Document Downloads <u>Spec Sheet</u>] <u>User Manual</u>]

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 5 kg
- DC Input Voltage: 12V, 24V

Product Gallery

