



Provides continuous 2000 watts of pure sine wave AC power from a DC source

Offering superior quality true sine wave output, the MASTERSine™ PXA2000 stand-alone inverter is ideally suited for electrical systems that already have a quality multistage battery charger. Designed for recreational and household applications, its 120-volt, 60 Hz AC power output is capable of handling both heavy duty and smaller, multiple AC loads.

MASTERSine™ inverters include a backlit Microprogrammed Control Unit LED display panel and a wired remote controller which can be mounted separately.

Product Features

- ▶ 2000 watt inverters (4000 watt surge capability)
- ▶ True/Pure sine wave AC output
- ▶ Built-in MCU LED display for monitoring
- ▶ A wired remote controller which can be mounted separately
- ▶ New design DC terminals offer high current DC input (hooked securely)
- ▶ Four standard North America AC receptacles and Dual USB ports
- ▶ One year limited warranty

Protection Features

- ▶ Over temperature shutdown and automatic overload protection
- ▶ Over voltage and under voltage protection
- ▶ Short circuit protection

Ultra-clean true sine wave power

- ▶ With less than 3% total harmonic distortion, MASTERSine PXA2000 inverter delivers true sine wave output that is identical to AC power supplied by your utility. This clean output makes MASTERSine inverters ideal for handling sensitive loads and improves AC equipment performance. Expect trouble free true sine wave electricity for televisions, audio systems, variable speed tools, and more.

Light and compact

- ▶ MASTERSine inverters are lighter and more compact than other inverters with similar power ratings because they use high-frequency switching technology in the power conversion process.

Pooxtra Global LLC.

8415 7th Ave,

Brooklyn, NY

USA 11228

Tel: (818) 658-9690

Email: support@pooxtra-inverter.com

www.pooxtra-inverter.com



Provides continuous 2000 watts of pure sine wave AC power from a DC source

Offering superior quality true sine wave output, the MASTERSine™ PXA2000 stand-alone inverter is ideally suited for electrical systems that already have a quality multistage battery charger. Designed for recreational and household applications, its 120-volt, 60 Hz AC power output is capable of handling both heavy duty and smaller, multiple AC loads.

MASTERSine™ inverters include a backlit Microprogrammed Control Unit LED display panel and a wired remote controller which can be mounted separately.

Product Features

- ▶ 2000 watt inverters (4000 watt surge capability)
- ▶ True/Pure sine wave AC output
- ▶ Built-in MCU LED display for monitoring
- ▶ A wired remote controller which can be mounted separately
- ▶ New design DC terminals offer high current DC input (hooked securely)
- ▶ Four standard North America AC receptacles and Dual USB ports
- ▶ One year limited warranty

Protection Features

- ▶ Over temperature shutdown and automatic overload protection
- ▶ Over voltage and under voltage protection
- ▶ Short circuit protection

Ultra-clean true sine wave power

- ▶ With less than 3% total harmonic distortion, MASTERSine PXA2000 inverter delivers true sine wave output that is identical to AC power supplied by your utility. This clean output makes MASTERSine inverters ideal for handling sensitive loads and improves AC equipment performance. Expect trouble free true sine wave electricity for televisions, audio systems, variable speed tools, and more.

Light and compact

- ▶ MASTERSine inverters are lighter and more compact than other inverters with similar power ratings because they use high-frequency switching technology in the power conversion process.

Pooxtra Global LLC.

8415 7th Ave,

Brooklyn, NY

USA 11228

Tel: (818) 658-9690

Email: support@pooxtra-inverter.com

www.pooxtra-inverter.com