A POWER M

SUA2000IV 2000 Watt Inverter Generator

- **Powerful:** 80cc OHV High Performance 4 Cycle Engine
- High Output: 2,000 Starting Watts -1,600 Running Watts
- **Pure Power:** <3% THD of clean power output, sensitive electronics safe
- Low Idle Technology: Extended run time of 10 hrs at 25% load
- Quiet Operation: As low as 52 db. ideal for home, camping, tailgating & RV
- Parallel Equipped: Complete with parallel ports for double the power output when linked together
- **Compact Design:** Lightweight for easy to transport with integrated handle











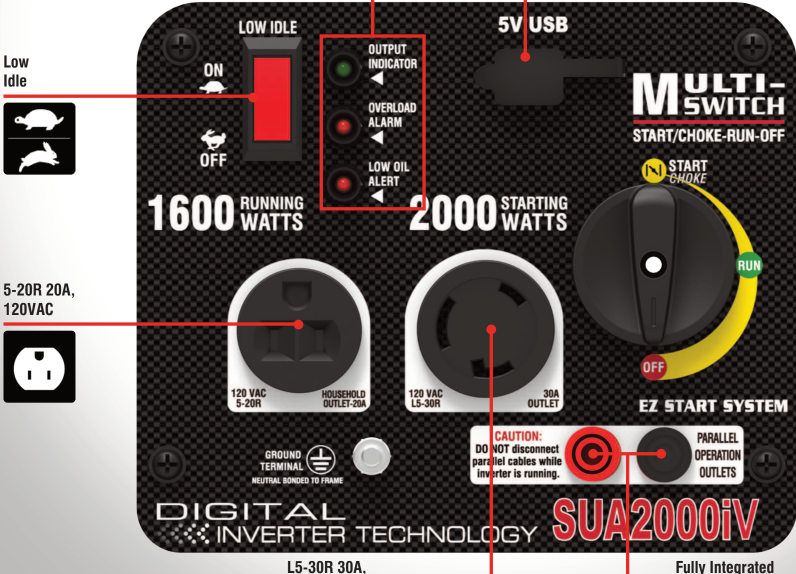
SUA2000iV





DC Outlet: 2xUSB (1.5A, 5V)





L5-30R 30A, 120VAC Fully Integrated Parallel Capability





Model Number	SUA2000iV
Starting/Running Watts	2000/1600W
Certifications	EPA - CARB
AC Voltage	120V
Rated Speed/Frequency	Variable/60Hz
Total Harmonic Distortion (THD)	< 3%
Grounding System	Neutral Bonded to Frame
Noise Level (dB)	52
Engine Type	Single Cylinder 80cc - 4 Stroke OHV
Starting System	Recoil Start
Low Oil Shtdown	Yes
Cast Iron Sleeve	Yes
Fuel Type	Gasoline
Oil Type and Capacity	10W-30 - 380ml
Low Idle	Yes
Alternator Type	Permanent Magnet - Inverter
Tank	1.1 Gal
Runtime @25% Load	10.0 Hour
Handle	Integrated (Built in)
AC Outlets	1x5-20R (20A, 120V) - 1xL5-30R (30A, 120V)
DC Outlets	2xUSB (1.5A, 5V)
Parallel Capability	Yes
Indicator LED	Output Ready - Overload - Low Oil
Included	Funnel, Tool Kit, 30A RV Adaptor, Manual, Quick Start Guide
Warranty (Resedential)	3 Year
Carton LxWxH	20.9x12.4x19.3inch
Unit Weight	48.0lbs
Shipping Weight	55.1lbs

LEARN MORE HERE



Phone: 855-888-3598

support@a-ipower.com Mon-Fri 8:00 AM to 4:30 PM PST

Fax: 909-930-3719

www.a-ipower.com 10887 Commerce Way, Unit A Fontana CA 92337- 8240



UPC

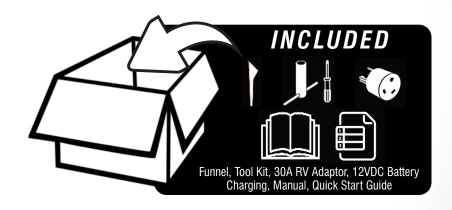






851217006640

SUA2000iV



FULL PARALLEL INTEGRATION*



DOUBLES YOUR POWER ONCE CONNECTED

Read manual for full instructions.

NOTE: Maximum output is obtained from the L5-30 twist lock receptacle

* Requires second SUA2000iV and parallel cables - each sold separately.

