



Phone: 416-690-1690 or 1-800-567-8481 Email: info@videolink.ca Website: www.videolink.ca

Included AC

5× 16W Solar Panels

Compartment

Solar e Power™ Cube 1500



* Product specifications and appearance may differ slightly from pictured.
** Actual performance may vary depending on load requirements. Sample wattages are estimates only.

Phone: 416-690-1690 or 1-800-567-8481 Email: info@videolink.ca Website: www.videolink.ca



Solar e Power™ Cube 1500

FEATURES

- 1500 watt power inverter
- Two 115 volt AC outlets (220V also available upon request)
- Two 12 volt accessory outlet for powering DC appliance (loads up to 15 amps)
- Two USB power ports for charging/operating cell phones, PDAs, MP3 players and tablet PCs
- AC recharging adapter
- DC recharging adapter (fused)
- Digital voltmeter for checking battery status

CHARGING TIMES

- Initial AC charge: up to 24 hours
- Solar panel charging time: 18 hours peak sunlight

SPECIFICATIONS

- Dimensions: 53 × 53 × 37 cm
- Weight: 38.2 kg (84 lbs)
- Warranty (excluding battery): 2 years

CHARGING SYSTEM SPECIFICATIONS

Solar panel max output	5 × 16W (80W built-in)		
Solar panel type	Monocrystalline		
Solar panel efficiency	17%		
Solar charge controller max input	10A		
AC charger rated current	100~240V AC, 50/60Hz, 12V DC 5A		
Max solar panel array power	Expandable up to 150W		

INVERTER SPECIFICATIONS

AC output voltage (nominal)	115V AC, 60Hz ± 4Hz (220V also available upon request)		
AC output power capacity (continuous)	1500W (3600 peak)		
AC output waveform	Modified sine wave		
Operating/ storage temperature	32–104 °F (0–40 °C)		
Maximum Inverter Efficiency	90%		
No load current	< 0.7A		
Low battery alarm (nominal)	10.5V ± 0.5V		
Low battery shutdown (nominal)	9.5 ± 0.5V		

12-VOLT DC SPECIFICATIONS

Internal battery type	Sealed AGM/Gel Hybrid
Internal battery voltage (nominal)	12V DC
Internal battery capacity	55 Ah
Maximum load current through 12-volt DC power socket (continuous)	15A
DC Power Socket circuit breaker rating (internal, automatic reset)	15A
USB max output current	2.1A

SAMPLE AC APPLIANCE TIMES

AC Powered Products	Watts	Est. Operating time
3W LED Bulb	3	165 hours
Radio	4	123 hours
Wireless Router	10	49 hours 30 minutes
Portable Stereo	20	20 hours 45 minutes
40W Light Bulb	40	12 hours 22 minutes
Laptop Computer	45	11 hours
Thermo-Fridge/Warmer	60	8 hours
19" TV (Cathode Ray Tube)	70	7 hours
Fax Machine ¹	120	4 hours 24 minutes
Computer with 15" Monitor	200	2 hours 28 minutes
Conventional Refrigerator/ Freezer (20 cu ft)	540	55 minutes
Microwave Oven ¹	1000	10 minutes

¹ Assumes continuous operation

SAMPLE DC APPLIANCE TIMES

DC Powered Products	Watts	Estimated Operating time
Cellular telephone 1	6	82 hours
Fluorescent light	8	61 hours 15 minutes
Portable cooler	30	16 hours 30 minutes
Tire inflator	100	4 hours 56 minutes

¹ Assumes continuous operation (send or receive)

Power usage listed are average. Check your appliance rating for more accurate time estimates.

 Operating times assume a fully charged battery and may vary based on model/brand used.

 Uses the latest in battery technology, combining the charging characteristics and compatibility of AGM valve regulated sealed lead-acid batteries with the improved performance of gel batteries in low discharge rate and high ambient temperature applications.

Phone: 416-690-1690 or 1-800-567-8481 Email: info@videolink.ca Website: www.videolink.ca

