

Outdoor solar on-grid inverter

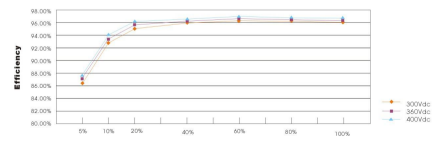


CR-2000TL

REWATT BENEFITS

- Compact size and high power density
- High speed MPPT for real time power tracking and improved energy harvesting
- Transformerless operation for highest efficiency: 97% (96.2% Euro)
- High overload capability: works up to 2200W under most ambient conditions
- Certified grid connected operation according to the international standards
- True Sine Wave Output
- Integrated RS-485/RS-232 serial communication
- Multi-language display

Efficiency curve



Output power/Nominal output power



O1

Beijing Rewatt

New Energy Technology Co.,Itd

1st 1009510 825512751

Address: Room 2002C, Cyber Tov et 8, 16. 2, Zhonggvanou
South Avenue, Haldlan Estrict, Beijing



CHARACTERISTICS

CR-2000TL

Input Data (DC side)		
Max. DC power	2300W	
Max. DC voltage	500Vdc	
MPPT Operating range	100~450Vdc	
Number of parallel inputs	1	
Number of MPPT trackers	1	
Max. input current (total)	13A	

Output Data (AC side)	
Nominal output power	2000W
Max. Output power	2200W
Nominal output current	8.7A
Max. output current	10.5A
Nominal AC voltage	230Vac
AC voltage range *	190~265Vac
Nominal AC grid frequency	50Hz
AC grid frequency range*	50 ±5 Hz
Power factor $(\cos \varphi)$	>0.99
Harmonic distortion (THDI)	<3% (at nominal output power)

Efficiency		
Max. efficiency	97%	
Euro efficiency	96.2%	
MPPT efficiency	99.6%	

Genaral data		
Dimensions (W / D / H)	345*162*354 mm	
Net weight	15Kg	
Operating temperature range	-25 ℃ ~ +60 ℃	
Noise emission (typical)	\leqslant 25 dB (A)	
Power consumption at night	0 W	
Electricalisolation	Transformer-less	
Cooling concept	Natural cooling	
IP Code	lp65	
Communication	RS-232 (RS-485 is optional)	

* AC grid voltage range and frequency range depend on local standards.

MODEL SUMMARY

 Model name
 Output power

 CR-2000TL
 2000W

 CR-2000TL-S
 2000W

 -S suffix indicate an integrated DC switch

STANDARDS AND CODES

REWATT inverters comply with standards set for grid-tied operation, safety and electromagnetic compatibility including: VDE0126-1-1, DK5940, AS4777, IEC 62109-1, IEC62109-2, EN50178, EN61000, G83/1, CE certification.



Beijing Rewatt
New Energy Technology Co.,ltd
Telooge 10 82612761
Address: Room 2002C, Cyber Tever B, No. 2, Zhon gguancu
South Avenue, Baidian District, Beijing