Model			REPU-1000		
Rated power			1000W		
Peak power			2000W		
Input voltage		DC12V	DC24V	DC48V	
Output voltage		100VAC or 110VAC	100VAC or 110VAC or 120VAC or 220VAC or 230VAC or 240VAC \pm 5%		
Unload current less than		0. 4A	0. 3A	0. 2A	
Output frequency			50Hz±0.5Hz or 60Hz±0.5Hz		
Output waveform			Pure Sine Wave		
Waveform distortion			THD<3%(Linear load)		
USB port			QC3. 0 /		
Max.efficiency		90%	90%	92%	
Charging current		20A	10A	5A	
Input voltage range		10-15.5V	20-31V	40-61V	
Low voltage alarm		10.5 \pm 0.5V	21 ± 0.5 V	42 ± 1 V	
Low voltage protection		$10 \pm 0.5 \text{V}$	20 ± 0.5 V	$40 \pm 15 \text{V}$	
Over voltage protection		15.5 \pm 0.5V	31 ± 0.5 V	$61\pm1V$	
Low voltage recover		12.3 \pm 0.5V	$24 \pm 0.5 \text{V}$	$48\pm1V$	
Over voltage recover		14.8 $v \pm 0.5 v$	29. 5V \pm 0. 5V	$59V \pm 1V$	
	Low voltage	Alarm at first, voltage continuously reduce. LED Red light on & shut down			
	Over voltage	LED Red light on, shut down			
Protect	Over load	temperature Alarm at first, tempurature continuously rise. LED Red light on & sh		n	
function	Over temperature			Red light on & shut down	
	Short circuit	LED Red light on			
Input reverse polarity			Fuse burn-out		
Working temperature			—10° —+50°		
Storage temperature			—30° —+70°		
Dimension(mm)			375*180*80		
Packing (mm)			440*230*130		
Net./gross weight(g)			3650/4200		
QTY/Cth			4Pcs		
Meas.Ctn(mm)			500*300*470		
Warranty			2 years		
Cooling method			Intelligent air cooling		