

Portable Power Station



Who is "Jeri"?

Clenergy's **jeri** V series (Vacationer series) is designed for adventurers, families, and everyday persons alike. It is a chargeable power station that provides boundless energy security day after day and long beyond the sun passes us by so that you can Power your Freedom your way.









v6 **622**Wh



V10 1036Wh

(f) @ClenergyClub / @ClenergyAus (in) @Clenergy (v) @Clenergy_global (iii) @jeri.clenergy (ii





Product Name Model No.			V4 JER-400-PP-A1	V6 JER-600-PP-A1	V10 JER-1000-PP-A1
Input ports	DC5525		1*120W 12~24V	1*120W 12~24V	1*180W 12~24V
		USB-C PD	1*100W	1*100W	1*100W
Output Port		Car port	1*13.3V 10A	1*13.3V 10A	1*13.3V 10A
		DC 5525	2*13.3V 10A	2*13.3V 10A	2*13.3V 10A
	ts	USB-A	3*5V 2.4A	3*5V 2.4A	3*5V 2.4A
		USB-C PD	1*100W	1*100W	1*100W
		AC Output	2*230V 400W	2*230V 600W	3*230V 1000W
Protection		Over Voltage Protection	~	✓	✓
		Overload Protection	~	✓	✓
		Over Temperature Protection	✓	✓	✓
		Short Circuit Protection	~	✓	✓
		Low Temperature Protection	~	✓	✓
		Low Voltage protection	~	✓	~
		Overcurrent Protection	✓	✓	✓
Basic Info		Weight	4.8kg	6.8kg	11.2kg
		Dimensions	244.5*188*200mm	290*210*205mm	377.5*232*230mm
		LED light	3W (Max)	3W (Max)	3W (Max)
		Certification	FCC, UL2743, UN38.3, PSE, RCM	FCC, UL2743, UN38.3, PSE, RCM	FCC, UL2743, UN38.3, PSE, RCM
		Warranty	12 months	12 months	12 months
		AC port	4.5 Hours	7 Hours	6 Hours
		USB-C PD	4 Hours	6.5 Hours	10.5 Hours
Charge		Car Port	3.5 Hours	5.5 Hours	8.5 Hours
		Solar Panel (120W)	4~8 Hours	6~10 Hours	9~13 Hours
Dischagre	DC Output	Car Fridge (60W)	6 Hours	9 Hours	15 Hours
		Drone (50Wh)	7 Recharges	11 Recharges	19 recharges
	AC Output	32-inch TV (40W)	9 Hours	14 Hours	24 Hours
		Laptop (62Wh)	6 Recharges	9 Recharges	15 Recharges
	USB A Output	Smartphone (4352mAh)	22 Recharges	35 Recharges	55 Recharges
		DSLR Camera (1600mAh)	26 Recharges	40 Recharges	67 Recharges
	USB C Output	Smartphone (3227mAh)	30 Recharges	48 Recharges	80 Recharges
		Laptop (49.9Wh)	7 Recharges	12 Recharges	19 Recharges

^{*}All charge and discharge data were recorded under laboratory environment.

