# **SPECIFICATION**

# **TECHNICAL DATA SHEET**

### 4000W Outdoor Power Supply



2 > Product Specification

#### 1 > General Performance

- ♦ 4000W Portable Power Station
- ▼ 900009 For lawer Fower Season

  ♦ Support Wi-Fi, Bluetoth & Voice control

  ♦ Battery-AC charging;solar charging;charging with EV charging station.Battery capacity: 3600W.This 4000W power station can use two or more extra battery for expansion
- ♦ Output Ports:AC Output Port,USB Output Port,USB-C Output Port,Car port.
- ♦ UPS function:When after the power grid is suddenly cut off,this product can automatically switch to the battery power supply mode of this product within 15ms. It is recommended to use only one device during use rather than multiple devices at

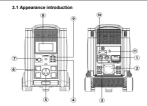
		Output		
	Rated Voltage	100-120V		
AC Output	Rated Power	3600W		
	Peak Power	6000W		
AC Output	Rated Voltage	220-240V		
	Rated Power	4000W		
	Peak Power	6000W		
Car port output	Rated Voltage	12V		
	Rated Current	10A		
	Power	120W (MAX)		
	Rated Voltage- Current	5V-2.4A		
USB-A (Output*2)	Power	12W (MAX)		
USB-A (Output*2)	Rated Voltage- Current	5V-3A,9V-2A,12V-1.5A		
	Power	36W (MAX)		
USB-C (Output*1)	Rated Voltage- Current	5V/9V/15V-3A-20V-5A		
	Power	200W(MAX)		
Rv Port output	Rated Current	30A(MAX)		
KV Fort output	Rated Current	Input		
	Rated Voltage	100-120V		
AC/EV Charging Station	Rated Current	154		
Input				
	Power	1500W(MAX)		
AC/EV Charging Station	Rated Voltage	220-240V		
Input	Rated Current	10A		
	Power	2000W(MAX)		
Solar Energy	Rated Voltage	12-150V		
	Rated Current	40A		
	Power	2000W(MAX)		
AC/EV Charging Station+Solar	Power	3500W(MAX)		
		Battery		
R	tated Capacity	3600Wh		
Battery Cell Type		Lithium iron phosphate (LiFePO4)		
Protection system	Protection system  High temperature protection,low temperature protection,over discharge protection,over charge protection,overioad protection,short circu			
		General		
Storage Environment		14 <b>T</b> -104 <b>T</b>		
Working Temperature		14 <b>T</b> -104 <b>T</b>		
Product Size		540* 490*300mm		
Pro	duct Net weight	48kg		
Certificates		1.CE 2.UL 3.PSE 4.UKCA 5.FCC 6.RoHS 7.UN38.3 8.MSDS		



# **SPECIFICATION**

# **TECHNICAL DATA SHEET**

#### 3 > Product Introduction



- 2. 2000W Max EV Input
- 3. Parallel Input
- 4. USB-A Output \*4 5. RV Port 30A
- 6. AC Output \*4(US 20A Max)

- 9. USB-C Output \*2(PD100W Max)
- 10. AC Input
- 11. Solar Input XT60 2000W Max(12-150v)



8. AC load icon 2. Settings icon 3. Data icon 10. AC switch icon 11. DC switch icon 4. Log icon 5. Time icon 12. Power icon 13. Bluetooth icon 6. AC charging icon rging p 14. WIFI icon









AC Charging Cable ×1



Item	Quantity	G.W / CTN	Carton Size
CET-DY4000	1 PCS/CTN	52.55kg	76.4*41.4*59.5cm

### 5 > Warranty (1-Year-Limited)

- stances but not limited to:
- The appearance of the product is damaged after use;
- Product performance failure caused by human factors.

#### 6 > Company Information

## Camel Electronic Technology Co., Ltd.

Add: No. 40, Dajinzhong Road, Baiyun District, Guangzhou City, Guangdong Province, CN 551040

Tel&WhatsApp: +86-13922158739 Linkedin:linkedin.com/in/女-事-5b24a1ba Email: info@camelet.com Official Website: http://www.camelet.com

CAMEL Camel Electronic Technology Co., Ltd

For reference only, the actual product specifications prevail