













# CDC Power Portable Power Station

Website : [www.cdcpower.com](http://www.cdcpower.com)      Email: [marketing@cdcpower.com](mailto:marketing@cdcpower.com)

## QUOTATION

To: Farshad									
No.	Model	Product picture	Capacity	Input Parameter	Output Parameter	Standard Accessories	Packing information	Sample price	Remarks
1	BPS-300MC		NCM,14.8V/18.2Ah (269.36Wh) Rated Power: 300W Peak Power: 500W	1.DC: Adapter 18V/3A, 6 hours full charging 2.DC: car charging input: 12V or 24V, 60W max 3.Solar Panel: Anderson interface 60W max (12V-28V)	1.AC: 100-240V 60Hz/50Hz 2. DC*4: 12V/8A 96W 3. USB*2: 5V/2.4A 12W 4. USB-QC3.0*1: 5V/3A,9V/2A,12V/1.5A 18W MAX 5. Type-C*1: 20V/3.25A 65W (dual pass) 6.Car charging output: 12V/8A 96W 7. LED light: 5W Working temperature: -10 ~ 40°C Life cycle: >500 times	Power adapter*1(18V/3A), User manual*1 Product Quality Certification*1	Product size: 260*150*180mm Inner box: 300*220*290mm Outer box: 320*240*310mm(1pc) N.W:4.5KG ;G.W: 6KG	\$ 1 5 5	Inner Box and UN Box
2	BPS-300MB		NCM,14.8V/20Ah (296Wh) Rated Power: 300W Peak Power: 500W	1.DC: Adapter 22V/5A(110W) , 3 hours full 2.DC: car charging input: 12V or 24V/5A, 120W max 3.Solar Panel: Anderson interface 120W max (12V-28V/5A) 4.Type-C*1: 20V/5A 100W max (dual pass)	1.AC: 100-240V 60Hz/50Hz 2. DC*4: 12V/10A 120W 3. USB*2: 5V/2.4A 12W 4. USB-QC3.0*1: 5V/3A,9V/2A,12V/1.5A 18W MAX 5. Type-C*1: 20V5A 100W (dual pass) 6.Car charging output: 12V/10A 120W 7. LED light: 5W Working temperature: -10 ~ 40°C Life cycle: >500 times	Power adapter*1(22V/5A), User manual*1 Product Quality Certification*1	Product size: 260*150*180mm Inner box: 300*220*290mm Outer box: 320*240*310mm(1pc) N.W: 4.8KG; G.W: 6.8KG	\$ 1 7 5	Inner Box and UN Box
3	BPS-300ME		LiFePO4,12.8V/23Ah (294.4Wh) Rated Power: 300W Peak Power: 500W	1.DC: Adapter 22V/5A(110W) , 3 hours full 2.DC: car charging input: 12V or 24V/5A, 120W max 3.Solar Panel: Anderson interface 120W max (12V-28V/5A) 4.Type-C*1: 20V/5A 100W max (dual pass)	1.AC: 100-240V 60Hz/50Hz 2. DC*4: 12V/10A 120W 3. USB*2: 5V/2.4A 12W 4. USB-QC3.0*1: 5V/3A,9V/2A,12V/1.5A 18W MAX 5. Type-C*1: 20V5A 100W (dual pass) 6.Car charging output: 12V/10A 120W 7. LED light: 5W Working temperature: -10 ~ 40°C Life cycle: >2000 times	Power adapter*1(22V/5A), User manual*1 Product Quality Certification*1	Product size: 260*150*180mm Inner box: 300*220*290mm Outer box: 320*240*310mm(1pc) N.W: 5.1KG; G.W: 7.2KG	\$ 1 8 0	Inner Box and UN Box
5	BPS-600MB		NCM,14.8V/39Ah (577.2Wh) Rated Power: 600W Peak Power: 1000W	1. DC: Adapter 22V/5A(110W) , about 5 hours full charging 2. DC: car charging input: 12V or 24V/5A, 120W max 3. Solar Panel:Anderson interface120W max (12V-24V/5A) 4.Type-C*1: 20V/5A 100W max (dual pass)	1. AC: 100-240V 50Hz/60Hz 2. DC*4: 12V/10A 120W 3. USB*2: 5V/2.4A 12W 4. USB-QC3.0*1: 5V/3A,9V/2A,12V/1.5A 18W MAX 5. Type-C*1: 20V5A 100W (dual pass) 6. Car charging output:12V/10A 120W 7. LED light: 5W Working temperature: -10 ~ 40°C Life cycle: >500 times	Power adapter*1(22V/5A), User manual*1 Product Quality Certification*1	Product size: 296*150*180mm Inner box: 330*220*290mm Outer box: 348*235*315mm(1pc) N.W: 6.8KG; G.W: 8.6KG	\$ 2 4 0	Inner Box and UN Box
6	BPS-600ME		LiFePO4,12.8V/41.4Ah (529.92Wh) Rated Power: 600W Peak Power: 1000W	1. DC: Adapter 22V/5A(110W) , about 5 hours full charging 2. DC: car charging input: 12V or 24V/5A, 120W max 3. Solar Panel:Anderson interface120W max (12V-24V/5A) 4.Type-C*1: 20V/5A 100W max (dual pass)	1. AC: 100-240V 50Hz/60Hz 2. DC*4: 12V/10A 120W 3. USB*2: 5V/2.4A 12W 4. USB-QC3.0*1: 5V/3A,9V/2A,12V/1.5A 18W MAX 5. Type-C*1: 20V5A 100W (dual pass) 6. Car charging output:12V/10A 120W 7. LED light: 5W Working temperature: -10 ~ 40°C Life cycle: >2000 times	Power adapter*1(22V/5A), User manual*1 Product Quality Certification*1	Product size: 354*150*180mm Inner box: 395*220*290mm Outer box: 410*235*310mm(1pc) N.W: 7.8KG; G.W: 9.6KG	\$ 2 6 0	Inner Box and UN Box

7	BPS-1000MB		LiFePO4, 22.4V/40Ah (896Wh) Rated power: 1000W Peak power : 2000W	1.DC Charging(1): Adapter22V/5A(110W),9 hours full charging(standard one) DC Charging(2): Adapter22V/10A(220W),5 hours full charging 2. Solar panel:Anderson interface 200W MAX (12-26V/8.5A) 3. Type-C: 20V/5A 100W max (dual pass), which can be full about 3-5 hours with DC charging 4.DC: Car charging input: 12V or 24V/5A, 120W max	1.AC: 100V-240V 50/60Hz 2.DC*4: 12V/10A 120W max 3.USB*2: 5V/2.4A 12W 4.QC3.0*1: 5V/3A,9V/2A,12V/1.5A 18W max 5.TYPE-C*1: PD100W (dual pass) 6.Car charging output:12V/10A 120W max 7. LED light: 5W Working temperature : -10 ~ 40°C Life Cycle: >2000 times	Power adapter*1(22V/5A), User manual*1 Product Quality Certification*1	Product size: 330*190*255mm Inner box : 374*260*365mm Outer box : 390*275*385mm(1pc) N.W: 14KG; G.W:16.8KG	\$ 4 1 6	Inner Box and UN Box
8	BPS-1200MB (LiFePO4 Battery)		LiFePO4, 22.4V/40Ah (896Wh) Rated power: 1200W Peak power : 2400W	1.AC Charging : 800W, 1.5-2 hours full charging 2.Solar panel:Anderson interface 400W (12-75V/12A)	1.AC: 100-240V 50Hz/60Hz 2.DC*4: 12V/10A 120W max 3.USB*2: 5V/2.4A 12W 4.QC3.0*1: 5V/3A,9V/2A,12V/1.5A 18W max 5.TYPE-C*1: PD100W 6.Car charging output:12V/10A 120W max 7. LED light: 5W Working temperature : -10 ~ 40°C Life Cycle: >2000 times	Power adapter*1(22V/5A), User manual*1 Product Quality Certification*1	Product size: 345*190*255mm Inner box : 392*260*365mm Outer box : 400*275*385mm(1pc) N.W: 14KG; G.W:16.8KG	\$ 4 2 5	Inner Box and UN Box
9	BPS-1000F Fast Charging		LiFePO4, 22.4V/50Ah (1120Wh) Rated power: 1000W Peak Power: 2000W	1.AC Charging : 800W, 1.5-2 hours full charging 2.Solar panel:Anderson interface 120W (10-26V/10A) 3.Type-C:PD 100W can be charging.	1.AC: 100V-240V 50/60Hz 2.DC*2: 12V/10A 120W max 3.QC3.0*2: 5V/3A,9V/2A,12V/1.5A 18W max 4.TYPE-C*2: PD100W (dual pass),PD30W 5.Car charging output:12V/10A 120W max 6. LED light: 4W(red and white) 7.Wireless charging: 15W Working temperature : -10 ~ 40°C Life Cycle: >2000 times	AC charging cable*1 User manual*1 Product Quality Certification*1	Product size: 326*236*285mm Inner box : 385*300*355mm Outer box : 405*320*375mm(1pc) N.W: 12KG; G.W: 14.9KG	\$ 4 0 9	Inner Box and UN Box
10	BPS-1500F Fast Charging		LiFePO4, 51.2V/23Ah (1177.6Wh) Rated power: 1500W Peak Power: 3000W	1.AC charging : 800W (bidirectional charging 1.8hours ) 2.Anderson : 400W(12-60V/13A MAX, supporting MPPT) 3.Type-C:PD 100W can be charging.	1.AC: 100-240V 60Hz/50Hz(can customize the different Volt and socket) 2.DC*2: 12V/10A 120W 3.USB-QC3.0*2: 5V/3A,9V/2A,12V/1.5A 18W MAX 4.Type-C*2: PD100W、PD60W 5.Car charging output:12V/10A 120W 6.Wireless charging : 15W 7.LED light: 4W(red and white) Working temperature : -10 ~ 40°C Life cycle : >2000 times	AC charging cable*1 User manual*1 Product Quality Certification*1	Product size: 321*231*310mm Inner box : 385*300*383mm Outer box : 405*320*400mm(1pc) N.W: 17KG; G.W: 20KG	\$ 5 8 0	Inner Box and UN Box
11	BPS-2000F Fast Charging		LiFePO4, 51.2V/32.2Ah (1648.64Wh) Rated power: 2000W Peak Power: 4000W	1.AC charging : 1200W (bidirectional charging 1.8 hours ) 2.Anderson : 800W(12-60V/15A MAX, supporting MPPT) 3.Type-C:PD 100W can be charging.	1.AC: 220V 50Hz / 110V 60Hz/50Hz (Can customize the different Volt and socket) 2.DC*2:12V/10A 120W 3.USB-QC3.0*2:5V/3A,9V/2A,12V/1.5A 18W MAX 4.Type-C*2:PD100W(dual pass)、PD60W 5.Car charging output:12V/10A 120W 6.Wireless charging : 15W 7.LED light: 4W(red and white) Working temperature : -10 ~ 40°C Life Cycle: >2000 times	AC charging cable*1 User manual*1 Product Quality Certification*1	Product size: 321*231*344mm Inner box : 385*300*417mm Outer box : 405*320*435mm(1pc) N.W: 20KG; G.W: 23.5KG	\$ 6 6 8	Inner Box and UN Box
12	BPS-1000Q Fast Charging		LiFePO4, 22.4V/46Ah (1030.4Wh) Rated power: 1000W Peak Power: 2000W	1.AC charging : 800W (bidirectional charging1.8hours full) 2.Solar Panel: Anderson(12-25V/8A 200Wmax , supporting MPPT) and DC interface(12-25V/8A 200Wmax charging at the same time, 400W in total. 3.Type-C:PD 100W can be charging.	1.AC: 100-240V 60Hz/50Hz 2.DC*2: 12V/10A 120W 3.USB-QC3.0*2: 5V/3A,9V/2A,12V/1.5A 18W MAX 4.TYPE-C*2: PD100W、PD60W 5.Car charging output:12V/10A 120W 6.Wireless charging : 15W 7.LED light: 4W(red and white) Working temperature : -10 ~ 40°C Life Cycle: >2000 times	AC charging cable*1 User manual*1 Product Quality Certification*1	Product size: 369*240*280mm Inner box : 430*300*380mm Outer box : 445*315*400mm(1pc) N.W: 14.8KG; G.W: 17kg	\$ 4 7 0	Inner Box and UN Box
13	BPS-2000Q Fast Charging		LiFePO4, 51.2V/32.2Ah (1648.64Wh) Rated power: 2000W Peak Power: 4000W	1.AC charging : 1200W (bidirectional charging 1.8 hours ) 2.Anderson : 800W(12-60V/15A MAX, supporting MPPT) 3.Type-C:PD 100W can be charging.	1.AC: 220V 50Hz / 110V 60Hz/50Hz (Can customize the different Volt and socket) 2.DC*2:12V/10A 120W 3.USB-QC3.0*2:5V/3A,9V/2A,12V/1.5A 18W MAX 4.Type-C*2:PD100W(dual pass)、PD60W 5.Car charging output:12V/10A 120W 6.Wireless charging : 15W 7.LED light: 4W(red and white) Working temperature : -10 ~ 40°C Life Cycle: >2000 times	AC charging cable*1 User manual*1 Product Quality Certification*1	Product size: 369*240*342mm Inner box : 430*300*442mm Outer box : 445*315*460mm(1pc) N.W: 22KG; G.W: 25.5kg	\$ 7 1 5	Inner Box and UN Box

Remarks:

- 1.The valid is about 30 days, and it is FOB shenzhen, the extra charge(from Shenzhen to HK port) need to check when shipping.
- 2.For the large quantities, it needs to ship through official customs clearance, then needs to do the dangerous package certificate and UN box, the extra charge is about \$3.5/pc.
- 3.the samples need 8-10 days, then the production time is about 40-45 days, and it is subject to the quantity and our PMC department's final confirmation.