## **Distributed Energy Storage System (DESS)**



DESS-B08P03C04A-E



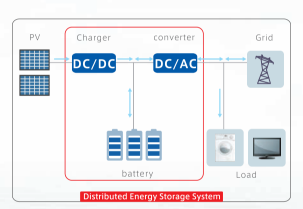
## **About BYD DESS**

BYD DESS is a new energy power solution which can be used grid interactive and stand alone. An integrated ultra-fast AC transfer switch guarantees that even sensitive back-up loads, like computers, never know when a utility outage occurs. The bi-directional inverter can provide high quality true sine waveform power for the load. And the working mode of the DESS can be selected and adjusted to meet different requirements.









### **Production Information**









### Applications

Communication base station; Residential application;

Small commercial or industrial area;

Areas with electricity price difference between peak period and off peak period, abundant sunshine, unreliable grid or government in centives,etc.

### Characteristics

On grid and off grid application available;

Excellent power management function, providing unattended power supply solution;

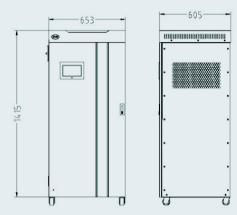
Easy installation and maintenance;

Functioning as UPS to guarantee uninterrupted power supply to the users;

High security, stability and reliability

# **Distributed Energy Storage System (DESS)**

## DESS-B08P03C04A-E





- More than 6,000 cycles life
- High energy output and high energy density
- Good performance in high temperature
- Excellent consistency

Product Name		DESS-B08P03C04A-E		
Continuous Pow	er Rating	3KW		
AC SPECIFICATIO	NS			
Nominal AC Voltage(output/input)		230Vac		
Nominal Frequency		50Hz		
Total Harmonic	Grid-tied	<4%		
Distortion	Off-grid	<2%		
AC Transfer Switch Speed		<20ms		
Max. Inverter Efficiency		93%		
Reference Standa	ards	VDE-AR-N 4105		
Output Waveforn	n	True Sine Wave		
DC SPECIFICATIO	NS			
Recommended Solar Array Input		4000W		
Open Circuit Voltage of PV		145VDC (absolute Lowest temperature		
MPPT Voltage		70~120VDC		
Max. Output Current of Solar Charger		80A		
Max. Solar Charger Efficiency		97.3%		
Battery Voltage	Nominal	52V		
	Operating Range	48~57VDC		
SYSTEM SPECIFIC	ATIONS			
Battery Type		LiFePO4		
Usable Capacity		≥8KWh		
Exterior Communications		Rs485/Ethernet		
Operating Temperature		0° C~45°C		
Operating Humidity Range		10%~90%		
Altitude		<2000m		
Enclosure Rating		Indoor		
product warranty		5 years(one cycle per day, at least 80% capacity remain		

Package Inforn	nation						
Туре		Packing Container size(mm)	Cabinet Weight (Net Weight)	Total Weigh	Cabinet size	20' container/pcs	40' container/pcs
3kw/8KWh DC Side							
	System Cabinet	1740*770*740	275KG	350KG	1415*653*605	27	54
3kw/8KWh AC Side							
	System Cabinet	1740*770*740	230KG	305KG	1415*653*605	27	54

### **BYD Company Limited**

No.3009, BYD Road, Pingshan, No.3009, BTD Kodd, Pingsrian, Shenzhen, 518118, P. R. China Tel: +86-755-89888888 Fax: +86-755-84202222 E-mail: bydenergy@byd.com www.bydenergy.com

### BYD Europe B.V

Vareseweg 53 – 59 ,3047 AT Rotterdam Tel: +31-10-2070888 Fax: +31-10-2070880 Email:eugroup@byd.com

#### **BYD North America**

1800 S. Figueroa Street, Los Angeles, CA 90015, USA Tel: +1-213-748-3980 Email:bydenergy@byd.com

Discover more about BYD on



facebook.com/bydcompany



