



#### BYD COMPANY LIMITED

Address: No.3009, BYD Road, Pingshan, Shenzhen, 518118, P.R.China

#### **Global Contact**

Email: eubattery@byd.com Web: www.byd.com/energy

Tel: +86-89888888-61801/61579 /61581









#### Safe Battery Chemistry

B-Box is designed with LiFePO<sub>4</sub> chemistry battery which has been widely recognized as one of the safest battery technologies. LiFePO<sub>4</sub> chemistry features stable structures and its thermal runaway temperature is over 480°C. That's 100% higher than NCM and NCA chemistry. It is designed for residential and commercial applications with absolute safety.

### Railway and Automotive Standard Battery

As the world's largest Electric Vehicle manufacturer, BYD brings railway and automotive battery standards to residential and commercial solutions: B-Box. 6+ years' track records of large scale applications in Electric Vehicles ensure its safety and reliability. All products have been certified according to international standards including TUV, UL and CE.

## **High Power Output**

B-Box has the highest output power in industry, which brings the highest performance to customers. The system is able to reach C rate at max 1C and 2C at peak to support critical loads such as A/C and pumps, etc.

#### Easy Installation and Uninterruptible Maintenance

All B-Box systems have modular design featuring uninterruptible maintenance, and easy installation.

#### Flexible Extension Life Time

B-Box is equipped with modular design and smart BMS (Battery Management System), allowing extension throughout its lifetime.

# **Natural Cooling**

B-Box is designed with natural cooling providing optimum efficiency.

## 10 Years Warranty

10 Years Warranty provides the best guarantee of operation.

# BYD B-Box BATTERY STORAGE



B-Box HV

Model	B-Box H 6.4	B-Box H 7.7	B-Box H 9.0	B-Box H 10.2	B-Box H 11.5
Battery Type	LiFePO <sub>4</sub>				
Battery Module	B-Plus-H (1.28 kWh)				
	5 modules	6 modules	7 modules	8 modules	9 modules
Usable Energy <sup>[1]</sup> [kWh]	6.40	7.68	8.96	10.24	11.52
Max Output Power [kW]	6.40	7.68	8.96	10.24	11.52
Peak Output Power [kW]	12.8, 5mins	15.36, 5mins	17.92, 5mins	20.48, 5mins	23.04, 5mins
Round-Trip Efficiency	≥95.3% (Under test condition [1] )				
Nominal Voltage [V]	256	307	358	409	460
Operating Voltage Range [V]	200~282	240~338	280~395	320~451	360~500
Communication	CAN / RS485				
Dimension [W $\times$ H $\times$ D,mm]	580 ×894 ×380	580 ×1014 ×380	580 × 1134 × 380	580 × 1254 × 380	580 ×1374×380
Net Weight [kg]	148	174	200	226	252
Enclosure Protection Rating	IP55				
Warranty	10 years				
Ambient Temperature Range <sup>[2]</sup> [°C]	-10 ~ +50				
Certification & Safety Standard	CE / UL1642 / RCM / Sicherheitsleitfaden Li-Ionen-Hausspeicher				
Scalability	Max. 5 systems in parallel (Available for Q1, 2018)				
Compatible Inverters	SMA / KOSTAL, more brands to be announced				

<sup>[1]</sup> Test conditions: 100% DOD, 0.5C charge & discharge @+25  $^{\circ}$  [2] -10  $^{\circ}$   $^{\circ}$  ~10  $^{\circ}$  will be derating

<sup>\*</sup>System Usable Energy may be variant with differnet inverter brands