



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 LiFePO₄ chemistry battery which has been widely recognized as one of the safest battery technologies. LiFePO₄ 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 ₄							
Battery Module	5 modules	B-Plus-H (1 6 modules	.28 kWh) 7 modules	8 modules	9 modules			
Usable Energy ^[1] [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 / RS	S485					
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	5					
Warranty	10 years							
Ambient Temperature Range ^[2] [°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							

^[1] Test conditions: 100% DOD, 0.5C charge & discharge @+25 °C [2] -10 °C ~10 °C will be derating

^{*}System Usable Energy may be variant with differnet inverter brands

BYD B-Box BATTERY STORAGE

B-Box LV Professional





B-Box Pro 2.5~10.0

B-Box Pro 13.8

Model	B-Box Pro 2.5	B-Box Pro 5.0	B-Box Pro 7.5	B-Box Pro 10.0	B-Box Pro 13.8
Battery Type		LiFe	P0 ₄		
Battery Module	B-Plus 2.5 (2.56 kWh) 1 module 2 modules 3 modules 4 modules			B-Plus 13.8 (13.8 kWh)	
Usable Energy ^[1] [kWh]	2.56	5.12	7.68	10.24	13.8
Max Output Power [kW]	2.56	5.12	7.68	10.24	12.8
Peak Output Power [kW]	5.12, 30s	10.24, 30s	15.36, 30s	20.48, 30s	13.3, 60s
Round-Trip Efficiency	;	≥95.3% (Under te			
Nominal Voltage [V]		51.	2		
Operating Voltage Range [V]		43.2~	56.4		
Communication		CAN / F	RS485		
Dimension [W \times H \times D,mm]	600×883×510				650×800×550
Net Weight [kg]	79	113	147	181	175
Enclosure Protection Rating		IP20	0		
Warranty		10 yea	ars		
Ambient Temperature Range ^[2] [°C]		-10 ~	+50		
Certification & Safety Standard	TUV / CE / UN38.3 Sicherheitsleitfaden Li-Ionen-Hausspeicher				CE / RCM / UN38.3
Scalability	Max. 8 B–Box Pro 10.0 systems in parallel				Max. 32 systems in parallel
Compatible Inverters	SMA / GOOI	OWE / SOLAX / Vid	ctron, more brand	s to be announced	

^[1]Test conditions: 100% DOD, 0.5C charge & discharge @+25 $^{\circ}\!\text{C}$

^{[2] –10} $^{\circ}\!\text{C} \sim \! 10\,^{\circ}\!\text{C}$ will be derating

^{*}System Usable Energy may be variant with differnet inverter brands

BYD B-Box BATTERY STORAGE



B-Box Compact

Model	B-Box Compact 2.5	
Battery type	LiFePO ₄	
Dotton, modulo	B-Plus 2.5 (2.56 kWh)	
Battery module	1 module	
Usable Energy ^[1] [kWh]	2.56	
Max Output Power [kW]	2.56	
Peak Output Power [kW]	5.12, 30s	
Round-Trip Efficiency	≥95.3% (Under test condition [1])	
Nominal Voltage [V]	51.2	
Operating Voltage Range [V]	43.2~56.4	
Communication	CAN / RS485	
Dimension [W×H×D,mm]	483×130×478	
Net Weight of B-Plus [kg]	34	
Net Weight [kg]	38	
Enclosure Protection Rating	IP20	
Warranty	10 years	
Ambient Temperature Range [2] [C]	-10 ~ +50	
Certification & Safety Standard	TUV / CE / RCM / UN38.3	
Scalability	Max. 2 B-Plus 2.5 in parallel	
Compatible Inverters	SMA / GOODWE / SOLAX / Victron, more brands to be announced	

^[1] Test conditions: 100% DOD, 0.5C charge & discharge @+25 $^{\circ}\!\text{C}$

^[2] -10° C \sim 10 $^{\circ}$ C will be derating

^[3] Max. 32 B-Plus 2.5 in parallel with cabinet design

^{*}System Usable Energy may be variant with differnet inverter brands