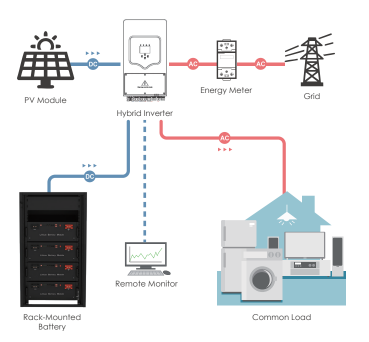


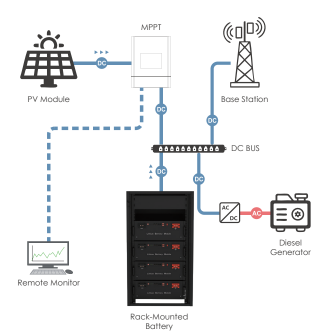
# Rack-Mounted Energy Storage

TB4000X/TB6000X/TB8000X/TB8500X



## **System Topology**





## **Product-Highlights**

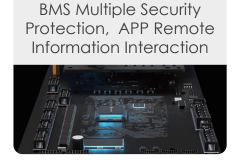












### **Product Introduction Plastic Steel Belt** The trapping tape can well fix the cell and avoid possible impacts caused by shaking during use. **Laser Welding** -The laser welding process is used to ensure the tight connection between the aluminum plate and the battery core, which is suitable for various complex and bumpy usage environments. Smart BMS Built-in Built-in intelligent BMS, with high and low temperature protection, short circuit protection, balancing system and other designs, safe and reliable. Steel Holder Built-in Steel holder inside to fix all the cell, with excellent shock resistence ability. **Positive Port** Power Port Add **Portable Handle** Automatically Identify The Address ELITHTEEH Steel Handle Design Lithium Battery Module Negative Port Switch Power Port Turn on / Tum off the power

CAN/RS485

Communication Port

### **Technical Parameter**

**RS232** 

Communication Port

SOC/ALM/RUN

Indicator Light







Com 0/Com 1

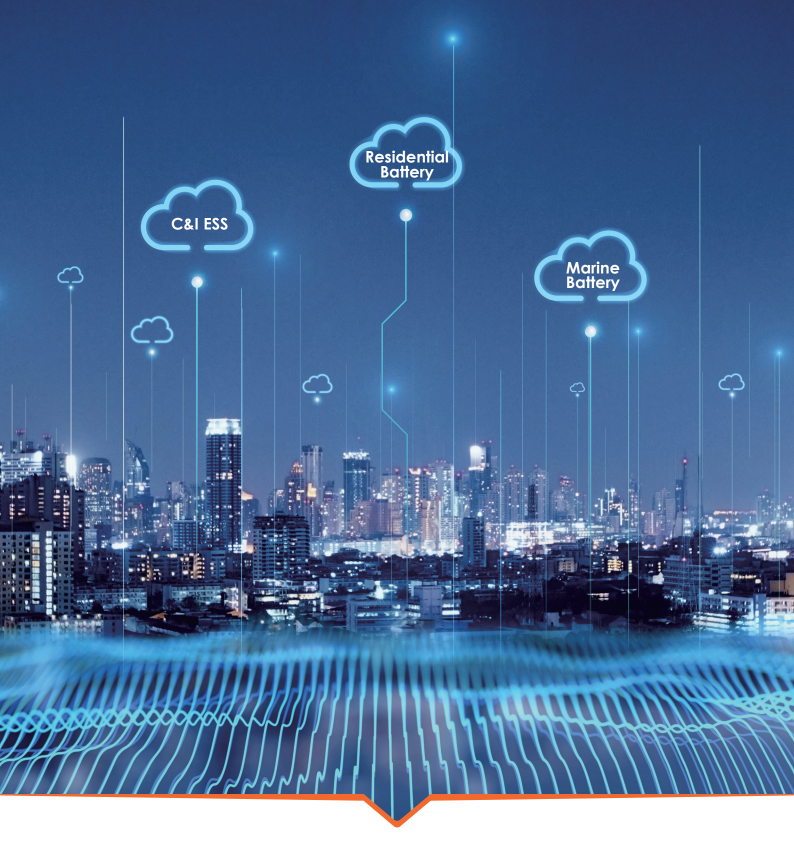
Parallel Port



Dry Connect

Communication Port

Model	TB4000X	TB6000X	TB8000X	TB8500X
Nominal Voltage	51.2V			
Nominal Capacity	100Ah	200Ah	280Ah	314Ah
Charge & Discharge Current	100A	200A	200A	200A
Energy	5.12kWh	10.24kWh	14.336kWh	16.076kWh
Chemistry	LiFePO <sub>4</sub>			
Cycle life	5000 Times	5000 Times	8000 Times	8000 Times
Rated Output Power	5kW	10kW	10kW	10kW
Certification	CE, UN38.3, RoHS, UL1973 (on going)			
Communication	RS485, CAN, RS232 (Ethernet)			
WIFI/BT	No Yes			
Waterproof	IP20/Splashproof			
Noise Level	<10dB			
Charge Temperature	0°C to 55°C (32°F to 131°F)			
Discharge Temperature	-20°C to 60°C (-4°F to 140°F)			
Recommend Operating Temperature	15°C to 35°C (59°F to 95°F)			
Storage Temperature	0°C to 35°C (32°F to 95°F)			
Altitude	≤ 3000m			
Warranty	5 Years / 10 Years (Optional)			
Dimensions(W×H×D)	482×178×420mm	482×223×550mm	482×223×710mm	482×223×710mm
Weight	≈42kg	≈78kg	≈109.5kg	≈112kg



## Cleaner Energy, Simplified Life!

#### SHENZHEN LITHTECH ENERGY CO.,LTD

Email: info@lith-tec.com

**Add:** 14th Floor, Block D, Central Avenue, Xixiang Street, Bao'an District, Shenzhen ©2025 by Shenzhen Lithtech Energy Co., Ltd. All rights reserved. Specifications and features are subject to change without prior notice. Brand names and logos are trademarks of their respective owners.

### **CONTACT US:**





