



## BYD Battery-Box Premium APP “Be Connect 2.0” Released with New Functions

Dear Valued Customers,

Thanks to the hard work from the engineering team, we are happy to inform you that our new version of app, Be Connect 2.0 (Android version, 2.1.0) was released at Google Play Store.

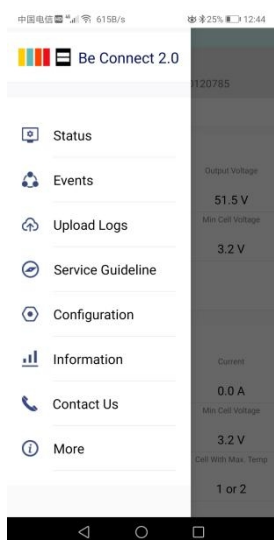
### What’s New Functions in “Be Connect 2.0”?

- You can read the real-time events and historical events of the product.
- You can upload diagnosis information of the product to BYD server with one-click for the reference of BYD After-Sales Service.
- You can read the Service Guideline and visit the Battery-Box website in the APP.
- You’ll receive the firmware updates and other notifications from BYD.

Additionally, the UI (User Interface) of new version is more user-friendly. The reliability and smoothness of the APP have also been greatly improved.

Be Connect 2.0 (iOS version) is also coming soon.

You are welcome to download the new version. Feel free to send us any comments or suggestions in e-mail to [bboxservice@byd.com](mailto:bboxservice@byd.com), or BYD local service. We d’ love to hear from you and will carefully consider your suggestions and reply to every email.



BMU		
SOC	Battery Voltage	Output Voltage
14 %	51.3 V	51.5 V
Current	Max Cell Voltage	Min Cell Voltage
0.0 A	3.2 V	3.2 V
Max Cell Temp	Min Cell Temp	
25 °C	24 °C	

BMS 1		
Battery Voltage	Output Voltage	Current
51.3 V	51.7 V	0.0 A
Max Cell Voltage	Cell With Max. Voltage	Min Cell Voltage
3.2 V	1	3.2 V
Cell With Min. Voltage	Max Cell Temp	Cell With Max. Temp
2	25 °C	1 or 2
Min Cell Temp	Cell With Min. Temp	

