

Be Connect Plus (BCP) Short Guide V1.6 (2021-05-31)

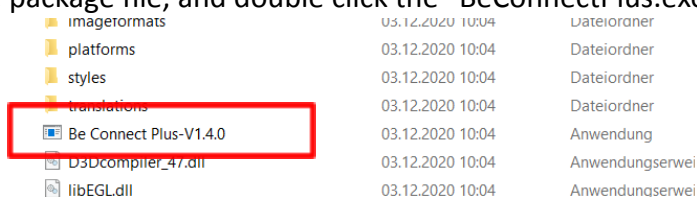
Note:

With Be Connect Plus (BCP) you can read the battery information, configure the battery system and update the battery firmware. You need a windows computer that will be connected to the battery Wifi.

BCP is constantly being improved and updated. The latest version can always be found on the website of BYD Battery-Box or the local service partner. Make sure to use the latest program version.

1) Open & Connect

- 1.1) Connect to the battery WiFi (Wifi Password: BYDB-Box).
- 1.2) Unzip the package file, and double click the "BeConnectPlus.exe".

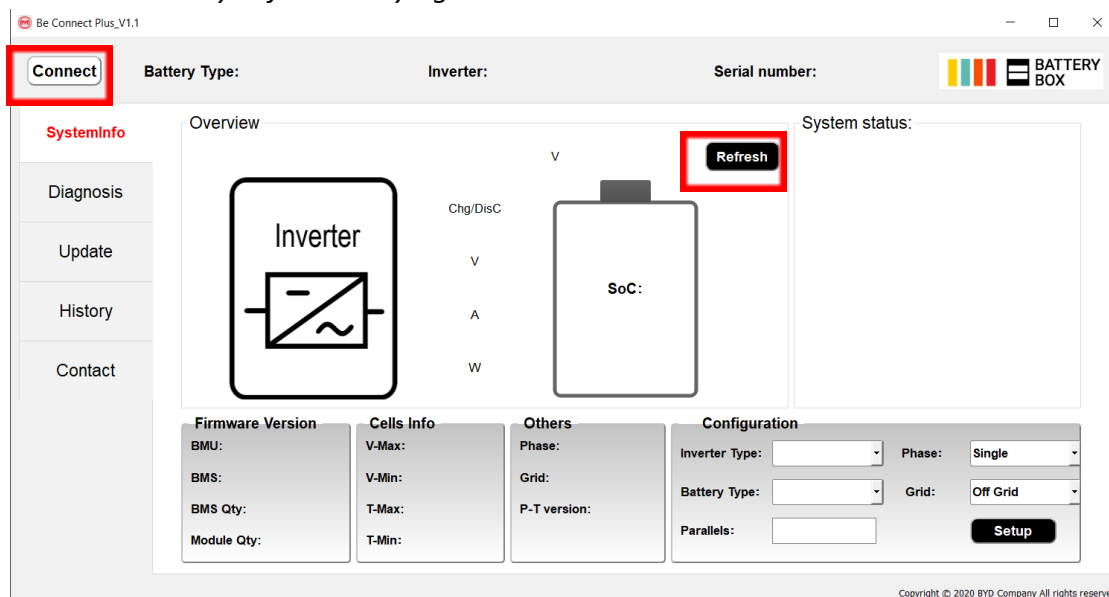


- 1.1) Login - Account: **Installer** // Password: **BYDB-Box**



- 1.3) Click "Connect" at the left corner of the interface to connect to battery. Then click on "Refresh".

Note: If it shows "connection failed", please make sure that you are connected to the battery wifi. Then try again.



2) Configuration

- 2.1) In the section “SystemInfo” you can do the configuration (Inverter type, Phase, Module Quantity, Grid), then click on “Setup” to save it. The configuration is done.

Note: To refresh, close tool and then reopen it again. Then you can check if the settings have been saved correctly.

Configuration

Inverter Type:	<input type="text"/>	Phase:	Single
Battery Type:	<input type="text"/>	Grid:	Off Grid
Parallels:	<input type="text"/>	Setup	

3) Update

- 3.1) Click on “Download” to download the latest FW. BCP will then check if there are newer versions on the server and download it then locally on your laptop.

Note: Internet connection necessary for this step.


- 3.2) BMU Update: Select “BMU” and then on “F/W Update”.

- 3.3) BMS Update: Select “BMS” and then on “F/W Update”.

Note: The installation of the BMS FW takes approx 20min after. So when it has reached 100%, please wait 20 minutes. Close and reopen the program and then check if FW has been correctly updated.

- 3.4) Parameter-Table Update: Click on “P/T Update”

Be Connect Plus_V1.4.0

Connect Battery Type: Inverter: Serial number: 

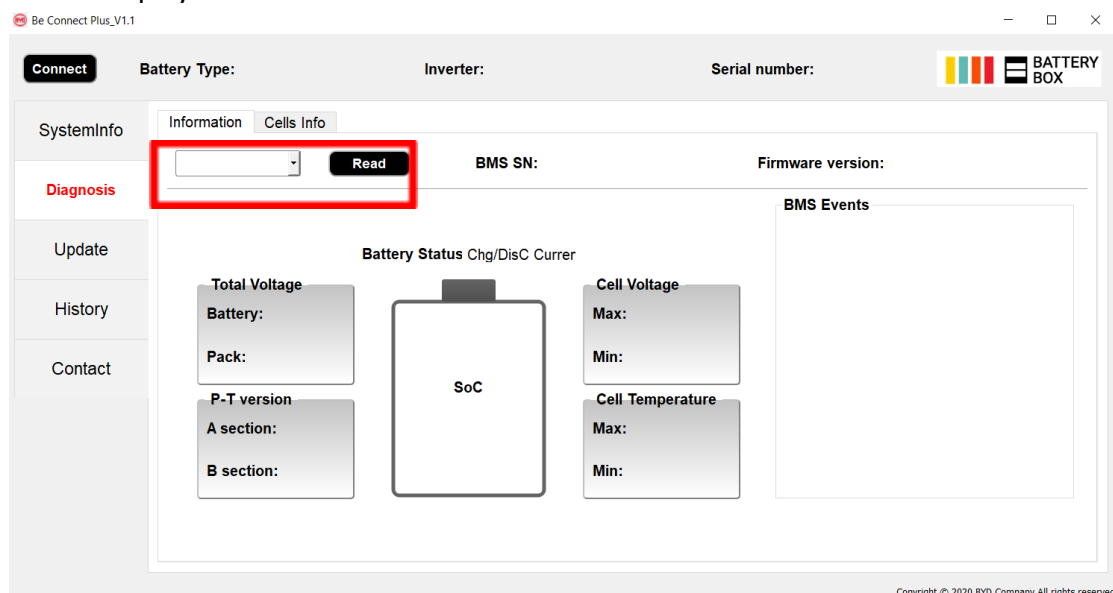
System Info	<p>Download</p> <p>Progress <input type="text"/> 0%</p> <p>Download</p>
Diagnosis	<p>Firmware Update</p> <p>FW Type: <input type="text"/> BMU</p> <p>Running Version Main: Sub:</p> <p>New Version Main: Sub:</p> <p>Progress <input type="text"/> 0%</p> <p>F/W Update</p>
Update	<p>Parameter table update</p> <p>Running Version: V0.0 New Version: V0.0</p> <p>Progress <input type="text"/> 0%</p> <p>P/T Update</p>
History	
Contact	

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4) Troubleshoot

Note: This section is only required if there is a service problem. In this case, please also refer to the Battery-Box Service Guideline and Checklist

- 4.1) You can check the current status in the tab (e.g alarm events) in the section “Diagnosis”. Click on “read” and wait a couple of seconds for the data to be displayed.



- 4.2) Cell-Log: In the section “diagnosis” select the tab “Cell Info” and export the cell data to an excel file (“Export to Excel”)
- 4.3) BMU-Log: In the section “History” select “BMU”. Enter the requested quantity of data points in “Historcal Data Quantity” (recommendation: 300). Then click on “Read Historical Data” and wait until all the data has been imported. Then please export it to an excel (□“Export to Excel”)
- 4.4) BMS-Log: In the section “History” select “BMS”. Enter the requested quantity of data points in “Historcal Data Quantity” (recommendation: 300). Then click on “Read Historical Data” and wait until all the data has been imported. Then please export it to an excel (□“Export to Excel”)
Note: If there are multiple BMS (e.g parallel connected LVL), please repeat for every BMS.
- 4.5) Create a screenshot of the sections “SystemInfo” and “Diagnosis” and of the Events-tab in the section “History”
- 4.6) Send the logs (BMU-History, BMS-History, Cell-Data, Screenshots) to the local service partner together with your ticket number (if already available)

Note: To export the data into an Excel file, you need Microsoft Excel installed on your laptop. If you don’t have Excel on your computer please export into a text-file by selecting the file type “TXT” when saving the file. If you still have difficulties exporting the logs, please create screenshots of the relevant sections instead.