

SBR Battery

Feature Update



Table of Content

June.2nd, 2022 Feature Update	3
June.2nd, 2022 Feature Update	4
June.2nd, 2022 Feature Update	5
June.15th, 2022 Feature Update	6
July.15th, 2022 Feature Update.....	7
July.20th, 2022 Feature Update.....	8

June.2nd, 2022 Feature Update

Firmware:

N/A

Changed starting SN:

Battery accessory: [S2206051275](#)

Updated log:

- ◆ Manual changes
 - a) Separate the quick installation manual of the parallel box;
 - b) Add the description of the second power terminal supply;
 - c) Cancel the "shutdown" function of long-pressing the indicator light in the light board function;
 - d) Quantity optimization of some materials, etc.

Photo Sample:

N/A

June.2nd, 2022 Feature Update

Firmware:

N/A

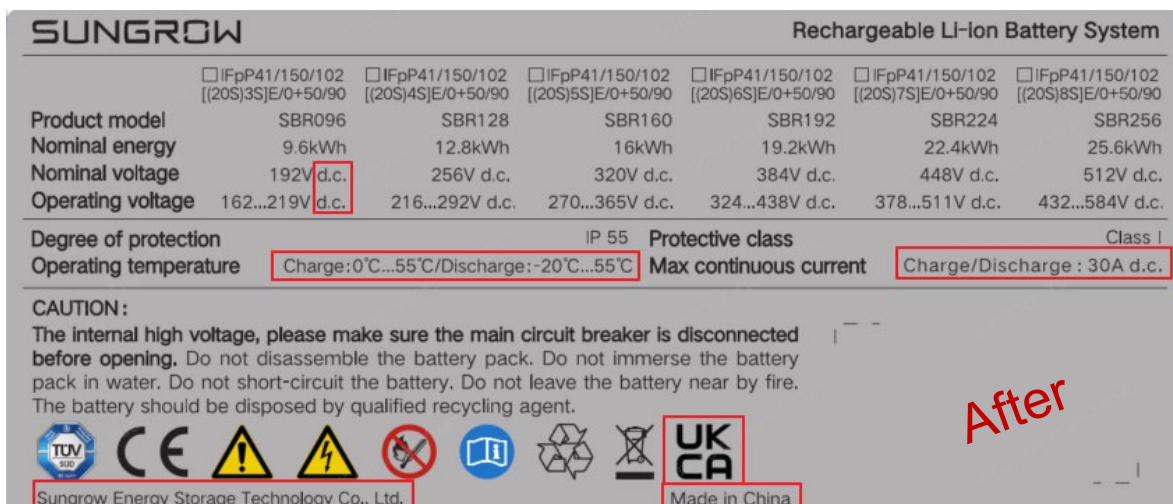
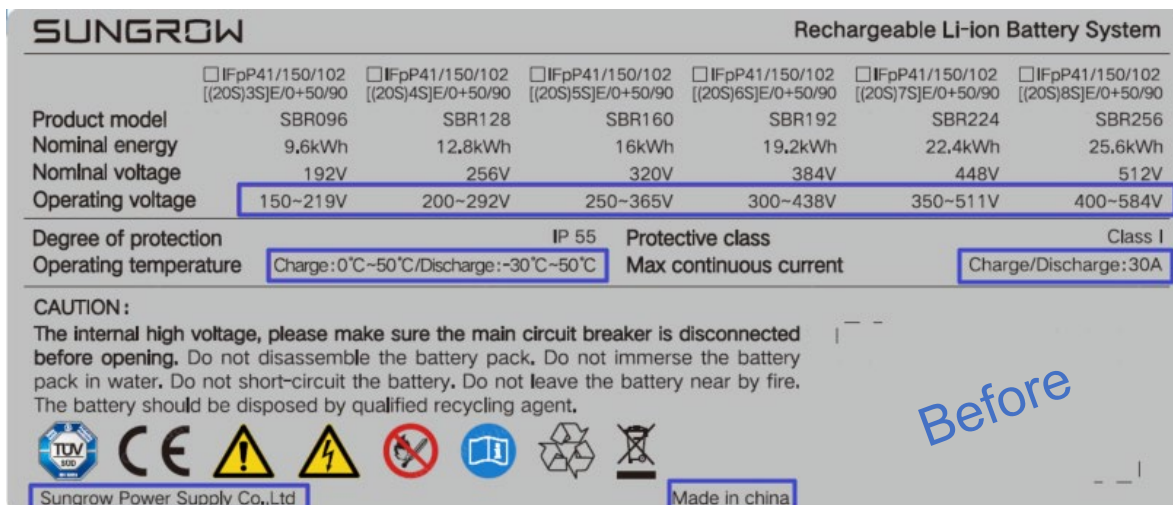
Changed starting SN:

Battery accessory: [S2205310033](#)

Updated log:

- ◆ Label information changes
 - a) Add “d.c.” after the voltage and current;
 - b) **Voltage and temperature range** marking changes;
 - c) Add the **UKCA certification** mark to the nameplate;
 - d) The main company changed to “**Sungrow Energy Storage Technology Co., Ltd.**”;
 - e) “Made in china” changed to **uppercase**

Photo Sample:



June.2nd, 2022 Feature Update

Firmware:

N/A

Changed starting SN:

Battery accessory: [S2205260955](#)

Battery Modul: [EM032B1225280931BA](#)

Updated log:

- ◆ Outer packing carton change
 - a) The company name was changed from “SUNGROW POWER SUPPLY CO., LTD.” to “[SUNGROW ENERGY STORAGE TECHNOLOGY CO., LTD.](#)”

Photo Sample:



June.15th, 2022 Feature Update

Firmware:

N/A

Changed starting SN:

Battery accessory: [S2206100334](#)

Updated log:

- ◆ **MC4 terminal** replaces sunclix terminal (add second supply)
 - a) The older version uses sockets model PV-FT-C2M-HSG and plug power sunclix terminals model PV-FT-C2F-HSG
 - b) The new version uses socket type PV-KST4/6II-UR and socket MC4 terminal type PV-KBT4/6II-UR

Photo Sample:



July.20th, 2022 Feature Update

Valid till:

July.20th, 2023

Firmware:

Installation package: *ARM-B-P-005901_V02_A_012-BY-2022.6.7*

Updated log:

- ◆ Added and improved the following functions on the basis of V1.01
 - a) Added battery working in parallel mode function
 - b) Added one-key "supplement" and "maintenance" functions for batteries (Only single-phase hybrid inverters are available now, the operating manual is in preparation)
 - c) Optimize log export and software upgrade functions
 - d) Optimize battery mode jump logic