

SBR Battery

Feature Update





Table of Content

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

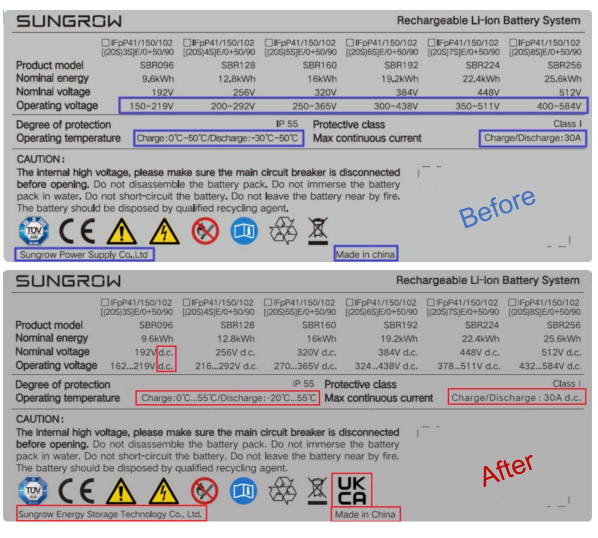
Changed starting SN:

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.15th, 2022 Feature Update

Firmware:

N/A

Changed starting SN:

Battery accessory: S2207142921

Updated log:

- MCB change, increase of second supply
 - a) The existing MCB is re-selected, and the rated current is changed from 50A to 40A. (Now the switching of MCB 40A is temporarily only sent to Australia. The overall switching of MCB 40A is expected to be at the end of August)

Photo Sample:

Same manufacturer, no obvious difference in appearance





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