




ATTESTATION of conformity with European Directives

Attestation Number 2588AB060227001
Product Energy Storage System
Brand Name 
Model CME03-2BS204-5
Additional Model CME03-2BS204, CME03-2BS204-1, CME03-2BS204-2, CME03-2BS204-3, CME03-2BS204-4, CME03-2BS204-08, CME03-2BS204-08-1, CME03-2BS204-08-2, CME03-2BS204-08-3, CME03-2BS204-08-4, CME03-2BS204-08-5, CME03-2BS204-19, CME03-2BS204-19-1, CME03-2BS204-19-2, CME03-2BS204-19-3, CME03-2BS204-19-4, CME03-2BS204-19-5, CME03-2BS204-07, CME03-2BS204-07-1, CME03-2BS204-07-2, CME03-2BS204-07-3, CME03-2BS204-07-4, CME03-2BS204-07-5
Issued to Hangzhou Yixing Intelligent Technology Co., Ltd.
Address Room S408-2, 4th Floor, South Building, Zhifudi Building No. 181 Jingda Road, Xihu District, Hangzhou, Zhejiang
Technical Characteristics PV Input: DC 16-60V, 4*18A,
Grid input/output: AC 230V/50Hz,2500W Max.
Off-Grid: AC 230V/50Hz,2500W Max.
Battery: DC 51.2V

The submitted sample of the above equipment has been tested according to following standard(s) of the European Directive:

- Radio Equipment Directive (RED) 2014/53/EU

<i>Essential requirement</i>	<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
Article 3.1 (a) Health	EN IEC 62311:2020; EN 50665:2017	SE2506WDG0227	Sep. 19,2025
Article 3.1 (b) EMC	EN IEC 61000-6-1:2019 EN IEC 61000-6-3:2021 EN 62920:2017+A1:2021 EN 301 489-1 V2.2.3 (2019-11) EN 301 489-17 V3.3.1 (2024-09) EN IEC 61000-3-2:2019+A1:2021+A2:2024 EN 61000-3-3:2013+A1:2019+A2:2021	RM2506WDG0227	Sep. 19,2025
Article 3.2 Radio	EN 300 328 V2.2.2 (2019-07)	RE2506WDG0227	Sep. 19,2025

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements of Article 3 mentioned in the specified European Directive

This verification does not imply assessment of the production of the product.

DongGuan, Sep. 22, 2025

Glyn He
Assistant Manager

This document shall not be reproduced, except in full, without the written approval of BV Dong Guan. Information given in this document, are related to the tested specimen of the described electrical sample.