

**Wanbang Digital Energy Co., Ltd.**  
 No.39 Longhui Road, Wujin High-tech  
 Zone, Changzhou, Jiangsu  
 P.R. China

Date : 24 April, 2026  
 Our ref. : HCC 01  
 Your ref. : N/A

### Software Version Confirmation 11kW DC Wallbox

To whom it may concern,

We hereby confirm the following information regarding the certified model

AD20110EU1995

The certificates and associated test reports listed below were originally issued based on the software version indicated. These certificates are formally extended to include the latest software version listed, as the implemented software updates do not affect compliance with the applicable grid code requirements referenced in the respective standards.

Standard	Certificate No.	Report No.	Original software version	Latest software version
EN 50549-1:2019+AI EN 50549-10:2022	A3 50687813 0001	CN25FUFC 001	V3.9.0	A2026.1.5
IEC 62116:2014 IEC 61727:2004	AK 50687665 0001	CN2517UX 001	V3.9.0	A2026.1.5
TOR Stromerzeugungsanlagen Typ A Version 1.3:2024 OVE-Richtlinie R25/03.20	A3 50690819 0001	CN25JS10 001	V3.7.1	A2026.1.5
AS/NZS 4777.2:2020 Amd 2:2024 AS/NZS 4777.2:2020+AI	AZ 69028692 0002	CN25D9QA 001	V3.9.0	A2026.1.5
C10/11:2024 ed.2.3	AK 50689221 0001	CN25H6PR 001	V3.9.0	A2026.1.5
PPDS:2022	AK 50688760 0001	CN259JXJ 001	V3.9.0	A2026.1.5

PSE 2018-12-18 2016/631 EU ( NC RfG )	A3 50702536 0001	CN25W5RN 002	V3.9.0	A2026.1.5
TR 3.3.1:REVISION 6	AK 50716416 0001	CN26OVDA 001	A2026.1.0	A2026.1.5
VDE-AR-N 4105/11.18 DIN VDE V 0124-100/06.20	A3 50688412 0001	CN25L4VB 001	V3.9.0	A2026.1.5
NRS 097-2-1:2024	AK 50689204 0001	CN252RER 001	V3.9.0	A2026.1.5
EN 50549-1:2019+AI EN 50549-10:2022 RENblad342	A3 50688767 0001	CN2526MQ 001	V3.9.0	A2026.1.5
EIFS 2018:2	AK 50699174 0001	CN25K57Q 001	V3.9.0	A2026.1.5
RD 1699:2011 UNE 217002:2020	A3 50688557 0001	CN252EV6 001	V3.9.0	A2026.1.5
UNE 217001:2020	A3 50692834 0001	CN253BQN 001	V3.9.0	A2026.1.5
NTS Version 2.1 NTS Version 2.1-Correction 1.0	A3 50692839 0001	CN25UWDC 001	V3.9.0	A2026.1.5
EN 50549-1:2019+A1  EN 50549-10:2022  ΑΠΟΦΑΣΗ ΠΑΕ ΥΠ' ΑΡΙΘΜ. 1165/2020	A3 50699450 0001	CN25RG3X 001	V3.9.0	A2026.1.5
CEI 0-21:2022-03 CEI 0-21;V1:2022-11	A3 50687641 0001	CN25N9HB 001	V3.9.0	A2026.1.5

CEI 0-21;V2:2024-01				
CEI 0-21;V2/EC:2024-03				
G98/1-7/10.22	AK 50687658 0001	CN25RT5K 001	V3.9.0	A2026.1.5
EN 50549-1:2019+AI EN 50549-10:2022 FD C11-519-11:2023	A3 50720844 0001	CN25FUFC 002	A2026.1.3	A2026.1.5
OVE-Richtlinie R 37: 2024-12-01	AK 50718425 0001	CN26C3BR 001	A2026.1.3	A2026.1.5
SFS-EN 50549-1:2019 SJV2024	AK 50718944 0001	CN26Z19Q 001	A2026.1.3	A2026.1.5
SFS-EN 50549-1:2019 VJV 2024	AK 50721188 0001	CN25WHKA 003	A2026.1.3	A2026.1.5
Order no. 208:2018 Rev. 00	AK 50718947 0001	CN26QZRJ 001	A2026.1.3	A2026.1.5
NA/EEA-NE7 – CH 2025	AK 50718941 0001	CN26KUGX 001	A2026.1.3	A2026.1.5

We hereby confirm that the latest software version A2026.1.5 is covered under the scope of the above certification. No re-assessment is required, as the modifications introduced do not impact the configured parameters relevant to grid compliance. We appreciate your valued support and would like to offer our assistance and varied services in the approval of your products in the future.

With kind regards,

TÜV Rheinland (Shanghai) Co., Ltd.

Qi Liang  
Senior Project Engineer  
Solar & Commercial Products

*Qi Liang*