

Verification of Conformity

NO.: **ENS2506200237E00401C**

The device bearing the trade name and model specified following has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified. (Refer to test report if any modifications were made for compliance).

Applicant : GINLONG TECHNOLOGIES CO., LTD.

Address of Applicant : No.57 Jintong Road, Binhai Industrial Park, Xiangshan Ningbo, Zhejiang 315712 P.R. China

Manufacturer : GINLONG TECHNOLOGIES CO., LTD.

Address of Manufacturer : No.57 Jintong Road, Binhai Industrial Park, Xiangshan Ningbo, Zhejiang 315712 P.R. China

Trade Mark : N/A

Product Description : Hybrid inverter

Model(s) : S6-EH2P9.6K03-SV-YD-L-US, S6-EH2P10K03-SV-YD-L-US, S6-EH2P11.4K03-SV-YD-L-US, S6-EH2P12K03-SV-YD-L-US, S6-EH2P14K03-SV-YD-L-US, S6-EH2P16K03-SV-YD-L-US, S6-EH2P12K03-SV-YD-L-US-E, S6-EH2P16K03-SV-YD-L-US-E, S6-EH2P10K03-SV-YD-L, S6-EH2P12K03-SV-YD-L, S6-EH2P14K03-SV-YD-L, S6-EH2P16K03-SV-YD-L, S6-EH2P18K03-SV-YD-L

Test Standard(s) : FCC CFR Title 47, Part 15, Subpart B-Section 15.107 and 15.109
ANSI C63.4-2014

Test Report No.(s) : ENS2506200237E00401R



.....CERTIFICATE.....

Lisa Wang(Manager)

Date: December 05, 2025

The certificate is based on a single evaluation of testing samples of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.

