

Compliance Certification Services (Kunshan) Inc.

Verification of Compliance

This Verification of Compliance is granted to below applicant for following designated equipment

Verification No.: KSEM230900218101V01ATC **Applicant:** MEAN WELL Enterprises Co., Ltd.

Address of Applicant: No.28, Wuquan 3rd Rd., Wugu District, New Taipei City 24891,

Taiwan

Product Name: Switching power supply

Model No.: NGE12xyzzzz, NGE18xyzzzz (x=I, U, E, UK, AU, y=05, 09, 12, 15,

18, 24, zzzz=maybe Blank, -, 0-9, A-Z or a-z for market purpose)

Test Report Number(s): KSEM230900218101V01

This verification supersedes our previous verification KSEM230900218101ATC, issued on 2023-10-16, which is hereby deemed null and void.

Based on tests conducted by <u>Compliance Certification Services (Kunshan) Inc.</u> on submitted samples of above mentioned product and found to comply with the technical requirements set out in *ANSI C63.4* & 47 CFR PART 15B regulations for the evaluation of electromagnetic compatibility.

Please note:

- (1) Applicant and/or manufacturer shall fully fulfill FCC SDoC authorization procedure set out in 47 CFR §2.906, §2.909, §2.925, §2.1074, §2.1077.
- (2) Applicant and/or manufacturer shall comply additional requirements set out in §15.21, §15.105 and §15.19 to fully comply regulation 47 CFR Part 15.
- (3) This VoC is ONLY a conclusion of test result, ONLY serves as technical specifications compliance verification for aforementioned product from SGS Lab.
- (4) This verification is only valid for the equipment and configuration described, in conjunction with the test report detailed above.

enry Hou

FC

SGSDate: 2023-11-20

Terry Hou Technical Manager

Copyright of this verification is owned by Compliance Certification Services (Kunshan) Inc and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, which can be accessible at https://www.sgs.com/en/terms-and-conditions