

Compliance Certification Services (Kunshan) Inc.

VERIFICATION OF EMC COMPLIANCE

Verification No.: KSEM220300032701V01ATC

Applicant: FuYanSheng Electronic(Fujian)Co.,Ltd

Address of Applicant: Floor4, WorkshopNo.5, Bailong Village, Zhuqi Township, Minhou

County, Fuzhou City

Product Description: IO Module

Model No.: FNI IOL-106-000-K20,FNI IOL-310-S01-K20,FNI IOL-106-004-K20,

FNI IOL-106-002-K20,FNI IOL-106-006-K20,FNI IOL-106-000-K20-S, FNI IOL-310-S01-K20-S,FNI IOL-106-004-K20-S,FNI IOL-106-002-K20-S,FNI IOL-106-006-K20-S,FNI IOL-106-000-K20T,FNI IOL-310-S01-K20T, FNI IOL-106-004-K20T,FNI IOL-106-002-K20T,FNI IOL-106-006-K20T,FNI IOL-106-000-K20-TS,FNI IOL-310-S01-K20-TS,FNI IOL-106-

004-K20-TS,FNI IOL-106-002-K20-TS,FNI IOL-106-006-K20-TS

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards: EN IEC 61000-6-2: 2019

EN IEC 61000-6-4: 2019 IEC 61000-6-4: 2018 IEC 61000-6-2: 2016

As shown in the

Test Report Number(s): KSEM220300032701V01

This verification supersedes our previous verification KSEM220300032701ATC, issued on 2022-05-26, which is hereby deemed null and void.

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of Compliance Certification Services (Kunshan) Inc. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards under Directive 2014/30/EU. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.

Eric Lin Laboratory Manager

Date: 2022-12-22

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 accessible at https://www.sgs.com/en/terms-and-conditions