Declaration of Compliance

Dear Customer,

Shanghai Sinomicon Electronics Co., Ltd hereby declares that all SINOMICON's integrated circuit products satisfy the following requirements/conditions:

- 1) Complying with the ROHS 2.0(EU Directive entitled "Restriction on the use of certain Hazardous Substances 2011/65/EU") requirements and containing none of the following 10 substances: Pb, Hg, Cd, Cr(VI), PBBs, PBDEs, DIBP, DEHP, DBP 和 BBP.
- 2) Complying with the REACH regulation requirements and Do not use SVHC prescribed in the regulations

This Declaration is made with Shanghai Sinomicon Electronics Co., Ltd's best commercial effort to verify the compliance with the above requirement, and is given in good faith without any responsibility or liability. The statement here above does not extend to or apply to the procedures subject to unintentional contamination, misuse, neglect, accident, improper installation or any use in violation of instructions furnished by Shanghai Sinomicon Electronics Co., Ltd.

This Declaration contains the entire understanding between you and Shanghai Sinomicon Electronics Co., Ltd with respect to this subject matter and supersedes all prior agreements, understanding and/or representations.

Please let us know if there is a further concern.

Signature:

Company Chop

Date: 2022.1.

产品环境物质符合性承诺

尊敬的顾客,

上海中基国威电子股份有限公司郑重承诺以下:

- 1) 产品符合 RoHS2.0(Restriction of Hazardous Substance)指令,即欧盟《关于在电子电气设备中限制使用某些有害物质的指令》(EU Directive entitled "Restriction on the use of certain Hazardous Substances 2011/65/EU")要求,对以下 10 种有害物质的使用进行限制: Pb, Hg, Cd, Cr(VI), PBBs, PBDEs, DIBP, DEHP, DBP 和 BBP.
- 2) 明确知悉 REACH(Registration, Evaluation, Authorization and Restriction of Chemicals)法规,即欧盟法规《化学品注册、评估、许可和限制》(REGULATION concerning the Registration, Evaluation, Authorization and Restriction of Chemicals)要求,不故意使用法规中规定的高关注物质(SVHC)。
- 3) 对 RoHS2.0 10 项有害物质在产品中的使用进行严格管控并定期检测其含量, 检测由产品代工厂负责取样并委托第三方检测机构进行,检测报告由第三方 检测机构提供。

以上承诺并不包含如杂质,粘污,误用,疏漏以及事故等非故意使用状况而造成的不符合。

除非特殊要求,上海中基国威电子股份有限公司仅向客户提供代工厂提交之第三方 RoHS 检测报告。

