



RoHS (EU) Compliance Statement

Dear Customers,

Apollo Semiconductor Limited is committed to fully support our customers about the environmental and green production requirements. This statement declares the compliance with RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (Abbr. RoHS).

We reiterate the substances, listed in Table 1 below, DO NOT present in our products above a concentration of more than the Maximum Concentration Value set forth in EU RoHS

Table 1: Substance List
Cadmium (Cd) and its compounds
Lead (Pb) and its compounds
Mercury (Hg) and its compounds
Hexavalent Chromium (Cr6+) and its compounds
Polybrominated biphenyls (PBBs)
Polybrominated diphenylethers (PBDEs)
Bis (2-ethylhexyl)phthalate (DEHP)
Dibutyl phthalate (DBP)
Benzyl butyl phthalate (BBP)
Diisobutyl phthalate (DIBP)

The declaration takes effect immediately at the time of signature and stamping.

Bunsen Chung 

Date: 7th January, 2021

Authorized Signature: Bunsen Chung / COO

Declaration

Providing for limitations below, Apollo Semiconductor certifies that the information provided in this document is correct as of the date indicated on this page. The warranty provided herein shall be null and void if the information is revised in any format by any party without Apollo Semiconductor's prior written authorization. In the event of any issues arising from information in this document, the warranty section of Apollo Semiconductor's standard terms and conditions of sale shall apply, unless alternate contracts have been agreed upon in writing by both parties.



符合欧盟 RoHS 指令声明

致尊贵的客户,

雅博半导体有限公司全力支持环保及绿色生产。谨此声明, 本公司所有产品, 均符合欧盟 RoHS 指令 2011/65 /EU 附录 II 的修正指令(EU) 2015/863 在电气和电子设备中使用某些有害物质的限值要求 (简称 RoHS)。

我们重申, 本公司产品不会超出欧盟 RoHS 对某些有害物质 (表格 1) 规定的最大浓度值。

表格 1: 有害物质列表
镉(Cd)及其化合物
铅(Pb)及其化合物
汞(Hg)及其化合物
六价铬(Cr6+)及其化合物
多溴联苯之和(PBBs)
多溴二苯醚之和(PBDEs)
邻苯二甲酸二(2-乙基己基)酯(DEHP)
邻苯二甲酸二丁酯(DBP)
邻苯二甲酸丁苄酯(BBP)
邻苯二甲酸二异丁酯(DIBP)

此声明在签名及盖章后立即生效。

Bunsen Chung 

日期: 2021 年 1 月 7 日

授权签名: Bunsen Chung / 首席运营官

声明

雅博半导体证明截至本页面指示的日期, 本档中提供的信息正确无误。在未经雅博半导体书面授权的情况下任何一方以任何格式修改信息, 则本文提供的保证无效。如果因本档中的信息引起任何问题, 除非双方书面同意另作合同, 否则雅博半导体的标准销售条款和条件中的保修部分将适用。