

China RoHS Compliance Statement

Wistron NeWeb Corporation (WNC) confirms that the product(s) and their component(s) used in Table 1 are manufactured under the Lead-Free Process and conform to the People's Republic of China Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products Order No. 32 of the Ministry of Industry and Information Technology, National Development and Reform Commission, Ministry of Science and Technology, Ministry of Finance, Ministry of Environmental Protection, Ministry of Commerce, General Administration of Customs, General Administration of Quality Supervision, Inspection and Quarantine and the People's Republic of China Electronic Industry Standard SJ/T 11364—2014 (Replaces SJ/T 11364—2006) Marking for the Restricted Use of Hazardous Substances in Electronic and Electrical Products Issued: July 9, 2014 Implemented: January 1, 2015 (also known as China RoHS II).

Table 1

Customer P/N	WNC P/N		
AP5010U	81RAAB71.G01		
AP5010	81RAAB72.G01		

Our statements in this letter regarding China RoHS conformation do not extend to, or apply to any product subjected to unintended contamination, misuse, neglect, accident, improper installation, or to use in violation of instructions furnished by WNC.

*Due to limited information we received from vendors, we judged RoHS compliance base d on vendor's self-declarations.(Brand:TI/MXIC/PANASONIC/SINOPOWER/NDK/MICRON/IN FINEON/PANJIT/ST/BROADCOM/ONSEMI/)VISHAY/WILLSEMI)



產品中有害物質的名稱及含量_AN1758/AN1786

部件名稱	有害物質						
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr(VI))	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)	
機構件 (Mechanism Assembly)	0	0	0	0	0	0	
印刷電路板元件和 元件 (PCBA)	0	0	0	0	0	0	
電容 (Capacitance)	0	0	0	0	0	0	
電阻 (resistance)	Х	0	0	0	0	0	
螺絲組件 (Screw Assembly)	0	0	0	0	0	0	
積體電路 (LINEAR IC)	X	0	0	0	0	0	
電源供應器 (Adaptor)	0	0	0	0	0	0	
二極體 (DIODE)	Х	0	0	0	0	0	
石英英體 (CRYSTAL)	X	0	0	0	0	0	
保險絲 (SMT FUSE)	Х	0	0	0	0	0	
配件組 (Accessories)	0	0	0	0	0	0	

本表格依據 SJ/T 11364 的規定編制。

This table is prepared in accordance with SJ/T 11364.

- O:表示該有害物質在該部件所有均質材料中的含量均在 GB/T 26572 規定的限量要求以下。
- O: Express that this hazardous substances is below the specified limits as described in GB/T 26572.
- X:表示該有害物質至少在該部件的某一均質材料中的含量超出 GB/T 26572 規定的限量要求。
- X: Express that this hazardous substances is above the specified limits as described in GB/T 26572.



2/3



aun neweb corp.

Signature:

Printed Name: Alan Chiang

Title: QA Div. / Quality Eng. Center / Senior Director

Date: 2022/7/21