



Value through Innovation

No.16, Lane 22, GaoQing Rd., YanMei, TaoYuan County 326, Taiwan
Tel: (03) 496-6988 Fax: (03) 496-5888

RoHS3.0 Declaration (RoHS3.0宣告書)

RoHS3.0 Compliance (RoHS3.0承諾)

IDT Taiwan hereby certifies that to its knowledge the "Product(s)" listed below comply with the European Union Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS) Directive(EU) 2015/863. 本公司特此保證如下所列的產品完全符合歐盟組織頒佈 RoHS (EU)2015/863在電子/電器設備使用之限用化學物質規範.

At our company the term RoHS Compliant indicates named product(s) are compliant with the current RoHS requirements for ten (10) substances (see table below), including the requirement that Pb not exceed 0.1% by weight in homogeneous materials. 在我司所列出的產品項遵從目前 RoHS所要求之10項化學物質(見下欄位),及含同性質材料所含鉛不超過0.1%

Substance 化學物質	ROHS Maximum limit in (ppm)最大限度 PPM
Lead (Pb)	1000
Mercury (Hg)	1000
Cadmium (Cd)	100
Hexavalent Chromium (Cr6)	1000
Poly Brominated Biphenyl (PBB)	1000
Poly Brominated Diphenyl (PBDE)	1000
Bis(2-Ethylhexyl) phthalate (DEHP)	1000
Benzyl butyl phthalate (BBP)	1000
Dibutyl phthalate (DBP)	1000
Diisobutyl phthalate (DIBP)	1000

Exemption item 排除條款: 7 (C) - I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors

Product List(產品明細) All products are compliant as above table(所有產品遵從上表欄位)

IDT Part Number (IDT 品號)	IDTech Part Name (IDT 品名)
IDV68-1011-S1	VP6800;PCI;No BT-WiFi;No Camera;Sonic
IDV68-1011D-S1	VP6800;PCI;No BT-WiFi;No Camera;Sonic;Demo

This declaration is based on our company understanding of the RoHS Directive and knowledge of the materials that go into its product(s) listed above, as of the date of disclosure of information. 此承諾是基於明瞭RoHS條款及材料的認知,檢視如上的產品明細,如公開資訊的日期

*** RoHS Compliance will be indicated by RoHS logo placed on product unit label.

RoHS承諾將會於貼RoHS標籤於產品上.

Signature(鍵入簽名人名): Quincy Ni

(Authorized representative 負責人手簽)

DATE日期: 2019.07.11

Phone電話 03 4966988 EXT514

Title職稱: Quality Engineer Email: quincy.ni@idtechproducts.com