

## 1 March 2007

## **Avago Technologies Product Material Declaration (Certificate of Compliance)**



A) The following products are compliant to People's Republic of China's Management Methods for Controlling Pollution Caused by Electronic Information Products Regulation, Ministry of Information Industry, order no. 39:

Summary of Avago Technologies compliance Products (1 March 2007, Rev01)

Avago p/n	Product Description				
	Alignment Tool For 3-channel Zipper1 (HEDS-9140 Series) Module				
HEDS-8905	With 28mm Codewheel				
HEDS-8906	Alignment Tool For 3-channel Zipper1 (HEDS-9140 Series) Module With 56mm Codewheel				
HEDS-8910-xxx					
HEDS-8910#001					
HEDS-8910#002					
HEDS-8910#004	Alignment Tool For The 3-channel Quick Assembly Encoders HEDS-554X/564X Series				
HEDS-8910#005					
HEDS-8910#006					
HEDS-8910#011					
HEDS-8910#012					
HEDS-8910#013					
HEDS-5700#A01	Panel Mount Optical Encoders				
HEDS-5700#A02					
HEDS-5700#A10					
HEDS-5700#C01					
HEDS-5700#C02					
HEDS-5700#C10					
HEDS-5700#C11					
HEDS-5700#F00					
HEDS-5700#F11					
HEDS-5700#F12					
HEDS-5700#G00					
HEDS-5700#I00					
HEDS-5700#I01					
HEDS-5700#I02					
HEDS-5700#I10					
HEDS-5700#I12					
HEDS-5700#K01					
HEDS-5700#K10					
HEDS-5701#A00					
HEDS-5701#A02					
HEDS-5701#A12					
HEDS-5701#C10					
HEDS-5701#F00					
HEDS-5701#F01					
HEDS-5701#F10					
HEDS-5701#F11					



HEDS-5701#G00	
HEDS-5701#H01	
HEDS-5701#H12	
HEDS-5701#I02	
HEDS-5740#I02	

The above listed part numbers contained certain restricted substances exceeding the limits per the Requirements on Concentration Limits to Toxic and Hazardous Substances in Electronic Information Products as described in SJ/T 11363-2006 of the People's Republic of China, in accordance with the definitions therein, and of the Management Methods for Controlling Pollution Caused by Electronic Information Products Regulation, Ministry of Information Industry, order no. 39

This certificate is intended to compliance the Marking Requirements for Control of Pollution Caused by Electronic Information Products as described in SJ/T 11364 of the People's Republic of China.

The part names and contents of the hazardous substances in the electronic information products as shown below.

Names and Contents of the Toxic and Hazardous Substances or Elements in the Products 产品中有毒有害物质或元素的名称及含量

Part Name	Toxic and Hazardous Substances or Elements 有毒有害物质或元素							
部件名称	Lead (Pb) 铅 (Pb)	Mercury (Hg) 汞 (Hg)	Cadmium (Cd) 镉 (Cd)	Hexavalent (Cr(VI)) 六价 铬(Cr(VI))	Polybrominated biphenyl (PBB) 多 溴联苯(PBB)	Polybrominated diphenylether (PBDE) 多溴二苯醚(PBDE)		
Copper alloy	×	0	0	0		0		

- o: indicates that the content of the toxic and hazardous substance in all the homogeneous materials of the part is below the concentration limit requirement as described in SJ/T 11363-2006.
- x: indicates that the content of the toxic and hazardous substance in at least one homogeneous material of the part exceeds the concentration limit requirement as described in SJ/T 11363-2006.

(The enterprise may further explain the technical reasons for the "x" indicated portion in the table in accordance with the actual situations.)

- O:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。
- x:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。 (企业可在此处,根据实际情况对上表中打"x"的技术原因进行进一步说明。)

For product availability and compliance information, please contact Avago distributors or Avago Sales & Marketing via <a href="mailto:rohs.enquiry-spg@avagotech.com">rohs.enquiry-spg@avagotech.com</a>. For product technical information (termination finish, temperature profile, product substance content etc.) please contact: <a href="mailto:pb-free.spg@avagotech.com">pb-free.spg@avagotech.com</a>.

This document further certifies that the materials declaration provided above by Avago Technologies is accurate.



AVAGO Technologies Product Stewardship Malaysian Contact: Chan Gum Meng

Bayan Lepas FIZ Phase 3, 11900 Penang, Malaysia

E-mail: gum-meng.chan@avagotech.com Malaysian contact: 604-610-5615

The information presented in this document is believed accurate and reliable. Data is the most current available to Avago Technologies at the time of preparation and is issued as a matter of information only. No warranty as to accuracy or completeness is expressed or implied. The information in this document is subject to change without notice. © Copyright Avago Technologies, 2005. Reproduction, adaptation, or translation without prior written permission is prohibited except as allowed under copyright laws.