

ROHS Declaration (General)

Restriction of the Use Certain Hazardous Substances in electrical and electronic equipment

The New ROHS Directive 2011/65/EU (ROHS 2.0) have been published in the Official Journal of the European Union on July 1, 2011 and took effect on July 21, 2011.

RoHS指令即2011/65/EU (ROHS 2.0) 在2011年7月1日已公布在欧盟官方杂志并在2011年7月21日起生效。

Based on the ROHS 2.0 requirement, we collected materials information from our suppliers and controlled production process in our company, so our company (including accessories) assure that the below list products / parts or attachment list out products / parts compliance with ROHS Directive 2011/65/EU control item and value as showed in the following tables .

根据ROHS 2.0要求, 我们收集了供应商物料信息并且在公司内部对生产过程进行了控制。因此我们公司(包括子公司)在此保证下列清单中提供的产品/部件或通过附件列出的产品/部件符合下列表格中列出的ROHS Directive 2011/65/EU 控制的项目和控制值。

Control Item & Value 控制项目和控制值:

NO 序号	Restricted Substances 限制物质	EU Control Value(PPM) 欧盟控制值(PPM)	Cannon Control Value(PPM) Cannon 控制值(PPM)	Remark 备注
1	Pb (铅)	<1000	<500	
2	Hg (汞)	<1000	<800	
3	Cd (镉)	<100	< 50	
4	Cr VI (六价铬)	<1000	<800	
5	PBB (多溴联苯)	<1000	<800	
6	PBDE (多溴二苯醚)	<1000	<800	
7	HBCDD (六溴环十二烷)	<1000	<800	
8	DEHP (邻苯二甲酸(2-乙基己)酯)	<1000	<800	
9	DBP (邻苯二甲酸二丁酯)	<1000	<800	
10	BBP (邻苯二甲酸丁基酯)	<1000	<800	

List of Products/Parts to be declared (被声明的产品清单):

Parts	Parts
GE RJ45/S to RJ45 3m	GE RJ45/S to RJ45 7m HighFlex
GE RJ45/S to RJ45 5m	GE RJ45/S to RJ45 10m HighFlex
GE RJ45/S to RJ45 7m	GE RJ45/S/90D to RJ45 3m
GE RJ45/S to RJ45 10m	GE RJ45/S/90D to RJ45 5m
GE RJ45/S to RJ45 15m	GE RJ45/S/90D to RJ45 7m
GE RJ45/S to RJ45 3m HighFlex	GE RJ45/S/90D to RJ45 10m
GE RJ45/S to RJ45 5m HighFlex	GE RJ45/S/90D to RJ45 15m

Remark (备注):

※ Please attached separate sheet if the above space is not enough;

※ 如上页不够, 请另附表格;

Position 职位: Quality Director 质量总监

Signature 署名: 李润峰

Date 日期: 2021.4.29



Company Name 公司名称:

China Daheng Group, Inc. Beijing Image Vision Technology Branch

中国大恒(集团)有限公司北京图像视觉技术分公司

Company Address 公司地址:

12F Daheng Science & Technology Tower, No.3 Su Zhou Str. Haidian

District Beijing 100080 China

北京市海淀区苏州街3号大恒科技大厦北座12层