



## CONSOLIDATED TEST REPORT

### SAMPLE INFORMATION:

1. Sample Description: CUSTOM USB FLASH DRIVE
2. Trade Mark: N/A
3. Model, Specification, Grade: CUSTOM USB FLASH DRIVE
4. Serial/Batch No of Sample: -----
5. Manufactured Date: -----
6. Manufacturer: CHINA WORLD CONNECTION(HK) CO., LTD
7. Manufacturer Address: Zone B, 5 Building, mei' jia' mei industrial Park, zhang' Qi Road, Da' ping community, guanlan Street, longhua, Shenzhen

### CLIENT INFORMATION:

1. Applicant: CHINA WORLD CONNECTION(HK) CO., LTD
2. Applicant Address: Room 608, Ban' tian Group Business Center Building, Lipu Street, West Changfa Road, Bantian, Longgang District., Shenzhen 518129, China
3. Applicant Post Code: -----
4. Applicant Telephone: -----
5. Test Standards:

**IEC62321:2013**

### REMARKS:

1. The test data obtained and the report issued by laboratories other than BST are provided by the applicant to us for data consolidation purposes. The report shall not be reproduced in part without written approval of us.
2. Characterization & Condition of sample: Normal.
3. Ambient Condition During Testing: (15~22) °C (20~40) %RH
4. Date of Consolidated : Sep. 05, 2016

Approved by: \_\_\_\_\_





### CONSOLIDATED TEST REPORT

No.	Component	Material	Issue Body	Report No.& Issue Date	Test Data(PPM)
01	USB port	Metal	SGS	CANEC1400355801 Date: 2014-10-15	Cd: BL Pb: BL Hg: BL Cr <sup>6+</sup> : BL
02	PCB	Plastic	SGS	CANEC1405982101 DATE:2014-5-26	Cd: BL Pb: BL Hg: BL Cr <sup>6+</sup> : BL PBBS: BL PBDES: BL
03	Tin solder	Silvery Metal Bar	SGS	CANEC1507473901 DATE:2015-5-19	Cd: BL Pb: BL Hg: BL Cr <sup>6+</sup> : BL
04	IC chip	Silvery Metal&Black Body	SGS	SHAEC1513696101 DATE:2015-7-19	Cd: BL Pb: BL Hg: BL Cr <sup>6+</sup> : BL PBBS: BL PBDES: BL
05	Resistors	Resistors	SGS	CE/2015/72384 DATE:2015-7-20	Cd: BL Pb: BL Hg: BL Cr <sup>6+</sup> : BL PBBS: BL PBDES: BL

NOTE:

- ppm=mg/kg=parts per million
  - BL=Below limit
  - Not Analysis
  - IN=Inconclusive, chemical analysis necessary
  - Negative=Absence of Cr6+ +coating, Positive=Presence of Cr6+ coating
- Testing results are only used for reference.
- PBBS= Polybrominated Biphenyls (Mono-Deca)
  - PBDEs=Polybrominated Diphenylethers (Mono-Deca)

----END OF REPORT----