Guangzhou LCS Compliance Testing Laboratory Ltd.Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, ChinaTel: (86) 020-39166689Fax: (86) 020-39166619Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR

|                          | TEST REPORT                               |          |
|--------------------------|---|----------|
| Client company           |   |          |
| Client address           | :   |          |
| Manufacturer             | ÷   |          |
| Address                  | :   |          |
| Report on the submitted  | samples said to be:                       |          |
| Sample Name              | : WIFI Storage                            |          |
| Trade Mark               | : N/A                                     |          |
| Style/ Item No.          | : UD-4267                                 |          |
| Sample Receiving Date    | : January 31, 2018                        |          |
| Testing Period           | : January 31, 2018 ~ March 19, 2018       |          |
| Results                  | : Please refer to next page(s).           |          |
| Summary of Test Results  | ***************************************   | *        |
| TEST REQUEST             | CONCLUSIC                                 | <u> </u> |
| A EU RoHS Directive 20   | PASS                                      | *        |
| Signed for and on behalf | of LCS                                    |          |
| Written By: Linda Ning   | Checked by: Suez Su Approved by: Lily dan |          |

Version:V1.0

THIS DOCUMENT WAS REDACTED WITH THE PRODUCTIP REDACTION TOOL ON 2018-04-18. AT THE TIME OF GENERATING THE DOCUMENT THE ORIGINAL DOCUMENT WAS AVAILABLE ALSO. THE ORIGINAL CAN ONLY BE MADE AVAILABLE BY THE DOCUMENT OWNER.

Page 1 of 12

| Guangzhou LCS Complia     | nce Testing Laboratory Ltd.      |   |           |
|---------------------------|----------------------------------|---|-----------|
| Add: No. 44-1, Qianfeng I | North Road, Shiji Village, Shiji | Town, Panyu District, Guangzhou, Guangdor | ng, China |
| Tel: (86) 020-39166689    | Fax: (86) 020-39166619           | Internet: Http://www.LCS-cert.com         |           |
|                           |                                  |   |           |

Report No.: LCS180131006CR

#### **Results:**

#### A. EU RoHS Directive 2011/65/EU and its amendment directives on XRF

Test method: With reference to IEC 62321-3-1:2013, Screening by X-ray Fluorescence Spectroscopy (XRF)

| No.PbCdHgCrBr.AWIFI Flash Drive1White plastic shellBLB  | Seq. | Tested Part(s)             | Results |    |    |    |    |
|---|------|----------------------------|---------|----|----|----|----|
| AWIFI Flash Drive1White plastic shellBLBLBLBLBLBLBL2Black metal screwBLBLBLBLBLBLBLBL3Black plastic wireBLBLBLBLBLBLBLBLBL4Red plastic wireBL <t< th=""><th>No.</th><th></th><th>Pb</th><th>Cd</th><th>Hg</th><th>Cr</th><th>Br</th></t<>   | No.  |                            | Pb      | Cd | Hg | Cr | Br |
| 1White plastic shellBLB   | Α    | WIFI Flash Drive           |         |    |    |    |    |
| 2Black metal screwBl.Bl  | 1    | White plastic shell        | BL      | BL | BL | BL | BL |
| 3Black plastic wireBLBLBLBLBLBLBLBL4Red plastic wireBLBLBLBLBLBLSLSLSL5Silver metal wireBLBLBLBLBLBLBLSLSLSLSL7Brown metal wireBLBLBLBLBLBLS  | 2    | Black metal screw          | BL      | BL | BL | BL | BL |
| 4Red plastic wireBLBLBLBLBLBLSL5Silver metal wireBlack plastic filmBLBLBLBLBLBL7Brown metal wireBLBLBLBLBLBLBL8Black diodeBLBLBLBLBLBLBL9Black diodeBLSLBLBLBLBLBL10SMD CapacitanceBLSLBLBLBLBLBL11SMD resistanceBLBLBLBLBLBLBL12Tin solderBLBLBLBLBLBLBL13PCB plateGray ceramics (inductance)BLBLBLBLBLBL14Gray ceramics (inductance)BLBLBLBLBLBLBL15Copper coil (inductance)BLBLBLBLBLBLBLBL16Silver metal slice (USB)ALALBL  | 3    | Black plastic wire         | BL      | BL | BL | BL | BL |
| 5Silver metal wireBL<   | 4    | Red plastic wire           | BL      | BL | BL | BL | BL |
| 6Black plastic filmBLBLBLBLBLBL7Brown metal wireBLBLBLBLBLBLBL8Black diodeBLBLBLBLBLBLBLBL9Black ICBLBLBLBLBLBLBLBLBL10SMD CapacitanceBLBLBLBLBLBLBLBLBL11SMD resistanceBLBLBLBLBLBLBLBLBL12Tin solderBLBLBLBLBLBLBLBLBL13PCB plateBLGay ceramics (inductance)BLBLBLBLBLBL14Gray ceramics (inductance)BLBLBLBLBLBLBLBLBL15Copper coil (inductance)BL <td>5</td> <td>Silver metal wire</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>х</td>                 | 5    | Silver metal wire          | BL      | BL | BL | BL | х  |
| 7Brown metal wireBRBLBLBLBLBLBL8Black diodeBlack lideBlack lideBLBLBLBLBL9Black lideBLBLBLBLBLBLBLBLBL10SMD CapacitanceBLBLBLBLBLBLBLBLBLBL11SMD resistanceBLBLBLBLBLBLBLBLBL12Tin solderBLBLBLBLBLBLBLBLBL13PCB plateGlact sciences (inductance)BLBLBLBLBLBLBLBL14Gray ceramics (inductance)BL<  | 6    | Black plastic film         | BL      | BL | BL | BL | BL |
| 8Black diodeBLBLBLBLBLBLBL9Black ICSMD CapacitanceBLBLBLBLBLBLBLII110SMD CapacitanceBLBLBLBLBLBLBLBLII111SMD resistanceBLBLBLBLBLBLBLIIIII112Tin solderBLBLBLBLBLBLIILIII113PCB plateBLBLBLBLBLIILIIL114Gray ceramics (inductance)BLBLBLBLBLIIL115Copper coil (inductance)BLBLBLBLBLIIL116Silver metal slice (USB)ALALBLBLBLBLIIL117Black plastic (USB)XBLBLBLBLBLIIL118Silver metal needle (USB)XBLBLBLBLBLIIL119LEDBLBLBLBLBLBLIILIIL120Black diodeBLBLBLBLBLIILIIL121Black ICBLBLBLBLBLIILIIL122SMD CapacitanceBLBLBLBLIILIIL123SMD resistanceBLBLBLIILIIL124Tin solder                                      | 7    | Brown metal wire           | BL      | BL | BL | BL | BL |
| 9Black ICBLBLBLBLBLBLBLBLBL10SMD CapacitanceBLSMD esistanceBLBLBLBLBLBLII11SMD resistanceBLTin solderBLBLBLBLBLBLII12Tin solderBLBLBLBLBLBLBLIIIII13PCB plateBLGay ceramics (inductance)BLBLBLBLIIIIII14Gray ceramics (inductance)BLBLBLBLBLIIIIII15Copper coil (inductance)BLBLBLBLBLIIIIII16Silver metal slice (USB)BLBLBLBLBLIIIIII17Black plastic (USB)KLSLBLBLBLIIIIII18Silver metal needle (USB)KLBLBLBLBLIIIIII19LEDBlack diodeBLBLBLBLIIIIIIIII20Black diodeBLIIIBLIIIIIIIIIIIIIIIII21Black ICSMD capacitanceBLIIIIIIIIIIIIIIIIIIIIIII23SMD resistanceBLIII | 8    | Black diode                | BL      | BL | BL | BL | BL |
| 10SMD CapacitanceBL </td <td>9</td> <td>Black IC</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td>   | 9    | Black IC                   | BL      | BL | BL | BL | BL |
| 11SMD resistanceBLBLBLBLBLBLBL12Tin solderBLBLBLBLBLBLBLBL13PCB plateBLGray ceramics (inductance)BLBLBLBLBLBL14Gray ceramics (inductance)BLBLBLBLBLBLBLBL15Copper coil (inductance)BLBLBLBLBLBLBLBL16Silver metal slice (USB)BLBLBLBLBLBLBLBL17Black plastic (USB)KLBLBLBLBLBLBLBL19LEDBLMLBLBLBLBLBLBLBL20Black diodeBLBLBLBLBLBLBLBL21Black ICSMD CapacitanceBLBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBLBLBLBL24PCB plateBlackBLBLBLBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLB  | 10   | SMD Capacitance            | BL      | BL | BL | BL | BL |
| 12Tin solderBLBLBLBLBLBLBL13PCB plateBLBLBLBLBLBLBLBL14Gray ceramics (inductance)BLBLBLBLBLBLBL15Copper coil (inductance)BLBLBLBLBLBLBL16Silver metal slice (USB)BLBLBLBLBLBLBL17Black plastic (USB)SLBLBLBLBLBLBL18Silver metal needle (USB)BLBLBLBLBLBLBL19LEDBLBLBLBLBLBLBLBLBL20Black diodeBLBLBLBLBLBLBLBLBL21Black ICBLBLBLBLBLBLBLBLBL22SMD CapacitanceBLBLBLBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBLBLBLBLBLBLBLBL24PCB plateBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLBLBL   | 11   | SMD resistance             | BL      | BL | BL | BL | BL |
| 13PCB plateBLBLBLBLBLBLBLBL14Gray ceramics (inductance)BLBLBLBLBLBLBL15Copper coil (inductance)BLBLBLBLBLBLBL16Silver metal slice (USB)BLALBLBLBLBLBL17Black plastic (USB)XBLBLBLBLBLBL18Silver metal needle (USB)BLBLBLBLBLBLBL19LEDBLBLBLBLBLBLBLBL20Black diodeBLBLBLBLBLBLBLBL21Black ICBLBLBLBLBLBLBLBL22SMD CapacitanceBLBLBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBLBLBLBLBL25PCB plateBLBLBLBLBLBLBLBLBLBLBLBLBLBL  | 12   | Tin solder                 | BL      | BL | BL | BL | BL |
| 14Gray ceramics (inductance)BL </td <td>13</td> <td>PCB plate</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td>  | 13   | PCB plate                  | BL      | BL | BL | BL | BL |
| 15Copper coil (inductance)BLBLBLBLBLBLBLBL16Silver metal slice (USB)JKBLBLJKBLBLBL17Black plastic (USB)JKBLBLBLBLBLBLBLBL18Silver metal needle (USB)BL <td>14</td> <td>Gray ceramics (inductance)</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td>  | 14   | Gray ceramics (inductance) | BL      | BL | BL | BL | BL |
| 16Silver metal slice (USB)BLBLBLBLBLBLBL17Black plastic (USB)XBL<   | 15   | Copper coil (inductance)   | BL      | BL | BL | BL | BL |
| 17Black plastic (USB)XBLBLBLBLBL18Silver metal needle (USB)BLBLBLBLBLBLBL19LEDBLBLBLBLBLBLBLBLBL20Black diodeBLBLBLBLBLBLBLBLBL21Black ICBLSIDBLBLBLBLBLBLBLBL22SMD CapacitanceBLBLBLBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBLBLBL25PCB plateBLBLBLBLBLBLBLBLBL  | 16   | Silver metal slice (USB)   | BL      | BL | BL | BL | BL |
| 18Silver metal needle (USB)BLBLBLBLBLBL19LEDBLBLBLBLBLBLBLBL20Black diodeBLBLBLBLBLBLBLBLBL21Black ICBLSLBLBLBLBLBLBLBLBL22SMD CapacitanceBLBLBLBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBLBLBL25PCB plateBLBLBLBLBLBLBLBLBL   | 17   | Black plastic (USB)        | Х       | BL | BL | BL | BL |
| 19LEDBLBLBLBLBLBLBL20Black diodeBLBLBLBLBLBLBLBL21Black ICBL <td>18</td> <td>Silver metal needle (USB)</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td>   | 18   | Silver metal needle (USB)  | BL      | BL | BL | BL | BL |
| 20Black diodeBLBLBLBLBLBL21Black ICBLBLBLBLBLBLBLBL22SMD CapacitanceBL </td <td>19</td> <td>LED</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td> <td>BL</td>  | 19   | LED                        | BL      | BL | BL | BL | BL |
| 21Black ICBLBLBLBLBLBLBL22SMD CapacitanceBLBLBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBLBLBLBLBL25PCB plateBLBLBLBLBLBLBLBLBL  | 20   | Black diode                | BL      | BL | BL | BL | BL |
| 22SMD CapacitanceBLBLBLBLBLBL23SMD resistanceBLBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBLBL25PCB plateBLBLBLBLBLBLBLBL  | 21   | Black IC                   | BL      | BL | BL | BL | BL |
| 23SMD resistanceBLBLBLBLBLBL24Tin solderBLBLBLBLBLBLBL25PCB plateBLBLBLBLBLBLBL   | 22   | SMD Capacitance            | BL      | BL | BL | BL | BL |
| 24Tin solderBLBLBLBLBL25PCB plateBLBLBLBLBLBL   | 23   | SMD resistance             | BL      | BL | BL | BL | BL |
| 25 PCB plate BL BL BL BL BL   | 24   | Tin solder                 | BL      | BL | BL | BL | BL |
|   | 25   | PCB plate                  | BL      | BL | BL | BL | BL |

# Guangzhou LCS Compliance Testing Laboratory Ltd.Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, ChinaTel: (86) 020-39166689Fax: (86) 020-39166619Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR

| 26 Battery BL BL BL BL BL BL |
|------------------------------|
|------------------------------|

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Report No.: LCS180131006CR

## Note:

\*

- = Not Conducted
  - Screening by XRF and detected by chemical method. The test results of chemical method please refer to next pages.
- i Results were obtained by XRF for primary screening, and further chemical testing by ICP (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) are recommended to be performed, if the concentration exceeds the below warning value according to IEC 62321-3-1:2013.

| Element | Unit  | Non-metal                             | Metal                                 | Composite Material                    |
|---------|-------|---------------------------------------|---------------------------------------|---------------------------------------|
| Cd      | mg/kg | BL≤70-3σ<Χ<br><130+3σ≤OL              | BL≤70-3σ<Χ<br><130+3σ≤OL              | BL≤50-3σ<Χ<br><150+3σ≤OL              |
| Pb      | mg/kg | BL≤700-3σ <x<br>&lt;1300+3σ≤OL</x<br> | BL≤700-3σ <x<br>&lt;1300+3σ≤OL</x<br> | BL≤500-3σ <x<br>&lt;1500+3σ≤OL</x<br> |
| Hg      | mg/kg | BL≤700-3σ <x<br>&lt;1300+3σ≤OL</x<br> | BL≤700-3σ <x<br>&lt;1300+3σ≤OL</x<br> | BL≤500-3σ<Χ<br><1500+3σ≤OL            |
| Cr      | mg/kg | BL≤700-3σ<Χ                           | BL≤700-3σ<Χ                           | BL≤500-3σ<Χ                           |
| Br      | mg/kg | BL≤300-3σ<Χ                           |                                       | BL≤250-3σ<Χ                           |

\*\*\*\*\*

Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, ChinaTel: (86) 020-39166689Fax: (86) 020-39166619Internet: Http://www.LCS-cert.com

<u>Report No.: LCS180131006CR</u>

Note:

BL = Below Limit

- OL = Over Limit
- X = Inconclusive
- ii The XRF screening test for RoHS elements The reading may be different to the actual content in the sample be of non-uniformity composition.
- iii The maximum permissible limit is quoted from the document 2005/618/EC amending RoHS directive 2011/65/EU:

| RoHS Restricted Substances            | Maximum Concentration Value (mg/kg)<br>(by weight in homogenous materials) |
|---------------------------------------|--|
| Cadmium (Cd)                          | 100  |
| Lead (Pb)                             | 1000   |
| Mercury (Hg)                          | 1000   |
| Hexavalent Chromium (Cr(VI))          | 1000   |
| Polybrominated biphenyls (PBBs)       | 1000   |
| Polybrominated diphenylethers (PBDEs) | 1000   |

Disclaimers:

This XRF Screening report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes.

The result shown in this XRF screening report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.

\*\*\*\*\*\*\*\*

Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, ChinaTel: (86) 020-39166689Fax: (86) 020-39166619Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR

#### **B.** The Test Results of Chemical Method:

#### Test method:

Lead & Cadmium Content:

With reference to IEC 62321-5:2013, by acid digestion and analysis was performed by inductively coupled plasma atomic emission spectrometer (ICP-AES)

#### Mercury Content:

With reference to IEC 62321-4:2013, by acid digestion and analysis was performed by inductively coupled plasma atomic emission spectrometer (ICP-AES)

#### Hexavalent Chromium Content:

With reference to IEC 62321:2008 and IEC 62321-7-1:2015, by alkaline digestion and analysis was performed by UV-visible spectrophotometer (UV-Vis)

#### PBBs & PBDEs Content:

With reference to IEC 62321-6:2015, by solvent extraction and analysis was performed by gas chromatographic-mass spectrometer (GC-MS)

#### 1) The test results of Lead (Pb)

| Itom                | Unit  | MDL | Results | Limit      |  |
|---------------------|-------|-----|---------|------------|--|
| ltem                | Onic  |     | (17)    | Liifiit    |  |
| Lead Content (Pb)   | mg/kg | 2   | N.D.    | 1000 mg/kg |  |
| Cadmium Content(Cd) | mg/kg | 2   | N.D.    | 100 mg/kg  |  |
| Conclusion          | 1     | 1   | Pass    | /          |  |

Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, ChinaTel: (86) 020-39166689Fax: (86) 020-39166619Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR

#### Note:

- Negative = Absence of Cr(VI) on the tested areas
- MDL = Method Detection Limit
- mg/kg = ppm
- \*\* = Spot-test:

Negative = Absence of Cr(VI) coating/ surface layer, Positive = Presence of Cr(VI) coating/ surface layer;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed)

Boiling-water-extraction:

Negative = Absence of Cr(VI) coating/ surface layer, Positive = Presence of Cr(VI) coating/ surface layer;

(The detected concentration in boiling- water-extraction solution is equal or greater than 0.02 mg/kg with 50cm<sup>2</sup> sample surface areas.)

- #=

Positive indicates the presence of Cr(VI) on the tested areas and result be regarded as conflict with RoHS requirement.

Negative indicates the absence of Cr(VI) on the tested areas and result be regarded as no conflict with RoHS requirement.

- #1 According to RoHS directive 2011/65/EU and its amendments, Lead is exempted in glass of cathode ray tubes, electronic components and fluorescent tubes.
- #2 According to RoHS directive 2011/65/EU and its amendments, Lead is exempted in electronic ceramic parts (e.g. piezoelectronic devices).
- #3 According to RoHS directive 2011/65/EU and its amendments, Lead is exempted as an alloying element in Copper containing up to 4% (40000ppm) by weight.
- #4 According to RoHS directive 2011/65/EU and its amendments, Lead is exempted in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead).

\*\*\*\*\*

Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, China Tel: (86) 020-39166689 Fax: (86) 020-39166619

Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR

#### 2) The test results of PBBs & PBDEs

| ltom  | Unit  | MDL | Results | Limit      |
|---|-------|-----|---------|------------|
| item  |       |     | (5)     |            |
| Polybrominated Biphenyls<br>(PBBs)              |       |     |         |            |
| Monobromobiphenyl                               | mg/kg | 5   | N.D.    |            |
| Dibromobiphenyl                                 | mg/kg | 5   | N.D.    |            |
| Tribromobiphenyl                                | mg/kg | 5   | N.D.    |            |
| Tetrabromobiphenyl                              | mg/kg | 5   | N.D.    |            |
| Pentabromobiphenyl                              | mg/kg | 5   | N.D.    |            |
| Hexabromobiphenyl                               | mg/kg | 5   | N.D.    |            |
| Heptabromobiphenyl                              | mg/kg | 5   | N.D.    |            |
| Octabromobiphenyl                               | mg/kg | 5   | N.D.    |            |
| Nonabromodiphenyl                               | mg/kg | 5   | N.D.    |            |
| Decabromodiphenyl                               | mg/kg | 5   | N.D.    |            |
| Total content                                   | mg/kg | /   | N.D.    | 1000 mg/kg |
| Polybrominated Diphenylethers (PBDEs)(Mon-Deca) |       |     |         |            |
| Monobromodiphenyl ether                         | mg/kg | 5   | N.D.    |            |
| Dibromodiphenyl ether                           | mg/kg | 5   | N.D.    |            |
| Tribromodiphenyl ether                          | mg/kg | 5   | N.D.    |            |
| Tetrabromodiphenyl ether                        | mg/kg | 5   | N.D.    |            |
| Pentabromodiphenyl ether                        | mg/kg | 5   | N.D.    |            |
| Hexabromodiphenyl ether                         | mg/kg | 5   | N.D.    |            |
| Heptabromodiphenyl ether                        | mg/kg | 5   | N.D.    |            |
| Octabromodiphenyl ether                         | mg/kg | 5   | N.D.    |            |
| Nonabromodiphenyl ether                         | mg/kg | 5   | N.D.    |            |
| Decabromodiphenyl ether                         | mg/kg | 5   | N.D.    |            |
| Total content                                   | mg/kg | /   | N.D.    | 1000 mg/kg |

\*\*\*\*\*

Guangzhou LCS Compliance Testing Laboratory Ltd. Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, China Tel: (86) 020-39166689 Fax: (86) 020-39166619 Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR

### Appendix

#### Photograph of Sample



Guangzhou LCS Compliance Testing Laboratory Ltd. Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, China Tel: (86) 020-39166689 Fax: (86) 020-39166619 Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR



Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, China Tel: (86) 020-39166689 Fax: (86) 020-39166619

Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR



Add: No. 44-1, Qianfeng North Road, Shiji Village, Shiji Town, Panyu District, Guangzhou, Guangdong, China Tel: (86) 020-39166689 Fax: (86) 020-39166619

Internet: Http://www.LCS-cert.com

Report No.: LCS180131006CR



LCS authenticate the photo on original report only

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* End of Report \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of LCS, this report can't be reproduced except in full.