

Shenzhen BCTC Technology Co.,Ltd.  
A.Floor 3, 44 Building, Tanglang Industrial Park B,  
Taoyuan Street, Nanshan District, Shenzhen, China



# Certificate of Compliance

**Certificate Number: BCTC-14053724**

**Applicant** : **Guangzhou Zhongpai Electronics Co.,Ltd.**  
Floor 4, C building, NO.88, Bai hua ling Industrial Park, 16community Jia he wang gang, Baiyun District, Guangzhou

**Manufacturer** : **Guangzhou Zhongpai Electronics Co.,Ltd.**  
Floor 4, C building, NO.88, Bai hua ling Industrial Park, 16community Jia he wang gang, Baiyun District, Guangzhou

**Product** : **hair clipper**

**M/N** : **RF-3900**  
RFCD-3100, RFCD-3200, RFCD-3500, RFCD-5650. ZP-5101, RF-5900, RFCD-9555, RF-5100, RFCD-297, ZP-298, RFCD-299, ZP-295, ZP-296, BZ-704C, RFCD-9666, RFCD-9777, RFCD-9888, RFCD-9999, RFCD-5660, RFCD-5670, RFCD-5680, RFCD-5690, RFCD-3300, RFCD-3600, RFCD-3700, RFCD-3800, RFCD-5610, RFCD-5620, RFCD-5630, RFCD-5640, RFCD-9111, RFCD-9222, RFCD-9333, ZP-5102, ZP-5103, ZP-5105, ZP-5106, ZP-5107, ZP-5108, ZP-5109, ZP-5110.

**Test Standard** : **EN 55014-1:2006 + A1:2009+A2:2011**  
**EN 61000-3-2 :2006+A1:2009+A2:2009, EN 61000-3-3:2008**  
**EN 55014-2:1997+A1:2001+A2:2008**  
**EN 61000-4-2:2009, EN 61000-4-3: 2006+A1:2008+A2:2010**  
**EN 61000-4-4:2012, EN 61000-4-5:2006**  
**EN 61000-4-6:2009, EN 61000-4-8:2010, EN 61000-4-11:2004**

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. It is only valid in connection with the test report number: BCTC-14053724.

**CE**



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-9558 0755-33019988 [Http://www.bctc-lab.com](http://www.bctc-lab.com) [Http://www.btc-lab.com](http://www.btc-lab.com)