





## VERIFICATION OF CONFORMITY

Applicant: EasyJags (Bosker)  
 Address: Niyuweitiaoqiang 128D 457542 Ethen-Lau, Nanyang  
 Manufacturer: Huzhou shihongguangyuanjiaoyangongsi  
 Address: Fourth Floor, Comprehensive Building, Shigao, Xianu Village, Baogang Management District, Jiaxing City, Zhejiang Province, China

Description of Equipment: Car audio system  
 Model(s): Work frequency range 2402-2480MHz and 1575-1620MHz, support Bluetooth function and GPS receiving function  
 Trace Mark: Please refer to page 2  
 N/A

| Exemptions | Requirement | Applied Specifications/Standards   | Documentary Evidence         | Result  |
|------------|-------------|------------------------------------|------------------------------|---------|
| At 3.1(a)  | Safety      | EN 62368-1:2014/A11:2017           | Test Report CTL202223281-1/5 | Conform |
| At 3.1(b)  | Health      | EN 50368:2017                      | Test Report CTL202223281-1/5 | Conform |
| At 3.1(c)  | EMC         | ETSI EN 301 488-1 V2.2.2 (2019-11) | Test Report CTL202223281-1/5 | Conform |
|            |             | ETSI EN 301 488-1 V2.2.4 (2020-09) | Test Report CTL202223281-1/5 | Conform |
| At 3.2     | Radio       | ETSI EN 301 488-1 V2.1.1 (2019-04) | Test Report CTL202223281-1/5 | Conform |
|            |             | EN 300 328 V2.2.2 (2019-07)        | Test Report CTL202223281-1/5 | Conform |
| At 3.2     | Radio       | ETSI EN 301 410 V1.1.1 (2017-08)   | Test Report CTL202223281-1/5 | Conform |
|            |             |                                    | Test Report CTL202223281-1/5 | Conform |

The EUT described above has been tested by us with the listed standards and found in compliance with RED 2014/53/EU for radio equipment. It is possible to use CE marking to demonstrate the compliance with the Directive.  
 The scope of evaluation relates to the submitted documents only.



  
 For Chief Executive  
 Mar 02, 2022

Shenzhen CTL Testing Technology Co., Ltd.  
 4th Floor, 1-A, Beikou Technology Park, No.3111, Shikou Road, Nanhai District, Shenzhen, China 51805  
 Tel: 86-755-8440194 E-Mail: ctt@ctl-test.com web: www.ctl-test.com

