

Certificate Number:HX22042800RED-BL



RED Directive 2014/53/EU

**Applicant** : SHEN ZHEN BELINK TECHNOLOGY CO.,LIMITED  
**Address** : Building C, huafeng creative world, hangcheng industrial zone, xixiang street, baoan street, Shenzhen, China  
**Manufacturer** : SHEN ZHEN BELINK TECHNOLOGY CO.,LIMITED  
**Address** : Building C, huafeng creative world, hangcheng industrial zone, xixiang street, baoan street, Shenzhen, China  
**Product** : Set top box  
**Model** : H96Max, H96Max V11, H96Max X3, H96Mini, H96Max H616, H96Max RK3566, X96mini, X96Q, X98mini, X98plus, X96Max +, X96max+ Ultra, X96X4, T95, Q+, T95MINI, TX3mini, TX6S, TX3, TX6, MXQ PRO, A95X F3 AIR, A95XF4, HK1max, HK1 BOX, HK1 RBOX  
**Trade Name** : N/A

| Essential requirement | Applied Specifications/Standards                                   | Test Report Number |
|-----------------------|--|--------------------|
| EMC                   | ETSI EN301489-1 V2.2.3(2019-11)<br>ETSI EN301489-3 V2.1.1(2020-09) | E04280012-BL       |
| LVD                   | EN IEC 62368-1:2020+A11:2020                                       | L04280012-BL       |
| RF                    | ETSI EN300 440 V2.2.2(2019-07)                                     | RF04280012-BL      |
| SAR                   | EN50663:2017,EN62479:2010  | SAR04280012-BL     |

The EUT described above has been tested by us with the listed standards and found in compliance with the council RED directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this RED Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. The scope of evaluation relates to the submitted documents only.



Huaxun testing (Shenzhen) Group Co., Ltd  
Address: Goldman Sachs building, No. 18, Shaqi Community Center Road, Xinqiao street, Bao'an District, Shenzhen, Guangdong, China  
Web.Site: <http://www.hx-lbt.org> Tel: 0755-27202251 E-mail: [HX\\_jiance@163.com](mailto:HX_jiance@163.com)

Declaration of Conformity