

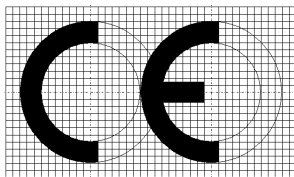
# Certificate of Compliance

**Certificate No.** : TCT190912E001C  
**Applicant** : Beijing Widora Technology Co., Ltd.  
**Address** : 506-A082, 5th Floor, Block C, No. 8, Malianyu North Road, Haidian District, Beijing, China  
**Manufacturer** : Beijing Widora Technology Co., Ltd.  
**Address** : 506-A082, 5th Floor, Block C, No. 8, Malianyu North Road, Haidian District, Beijing, China  
**Product** : BIT module  
**Model No.** : BIT32CYI1, BIT16CYI1  
**Trade mark** : **Widora**

Our certificate in accordance with directive 2014/53/EU on radio equipment and the mutual recognition of their conformity is that the apparatus identified above complies with the requirements of that directive stated above.

Marking: It is recommended that the product bear the CE mark, the notified body number(s) as depicted to the right, only when all the essential requirements have been met, and has been filed with the European Commission.

| Essential Requirements            | Test standards:   | Report(s) Number               | Issued By |
|-----------------------------------|---|--------------------------------|-----------|
| Health and Safety, Article 3.1 a) | EN 62311:2008<br>EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013          | TCT190912E003<br>TCT190912S011 | TCT       |
| EMC, Article 3.1 b)               | Draft EN 301 489-17 V3.2.0 (2017-03)<br>Draft EN 301 489-1 V2.2.1 (2019-03) | TCT190912E002                  |           |
| Radio Spectrum, Article 3.2       | EN 300 328 V2.2.2 (2019-07)   | TCT190912E001                  |           |



\_\_\_\_\_  
Tomsin/Senior Engineer

\_\_\_\_\_  
Oct. 18, 2019

