



## Shenzhen Toby Technology CO., Ltd.

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# CERTIFICATE OF CONFORMITY

Certificate No.: TB200926512

**Applicant** : Heltec Automation Technology Co., Ltd  
**Address** : 2-208, Block A, Yusha Building, 64 Hangtian Road, Longtan Industrial Park, Chenghua District, Chengdu, Sichuan, China  
**Manufacturer** : Heltec Automation Technology Co., Ltd  
**Address** : 2-208, Block A, Yusha Building, 64 Hangtian Road, Longtan Industrial Park, Chenghua District, Chengdu, Sichuan, China  
**Product** : CubeCell LoRa Node  
**Brand Name** : ----  
**Model(s)** : HTCC-AB01, HTCC-AB01-S, HTCC-AB02, HTCC-AB02-S, HTCC-AB03, HTCC-AB03-S, HTCC-AC01, HTCC-AC01-S, HTCC-AC02, HTCC-AC02-S, HTCC-AC03, HTCC-AC03-S, HTCC-AM01, HTCC-AM01-S, HTCC-AM02, HTCC-AM02-S, HTCC-AM03, HTCC-AM03-S

### Test Standard(s):

ETSI EN 301 489-1 V2.2.3: 2019;  
ETSI EN 301 489-3 V2.1.1: 2019;  
ETSI EN 300 220-1 V3.1.1: 2017;  
ETSI EN 300 220-2 V3.2.1: 2018;  
EN 62311: 2008;  
EN 62368-1:2014+A11-2017.

The EUT described above has been tested by us with the listed standards according to the Council Directive 2014/53/EU relating to radio equipment, and found in compliance with all essential requirements of the Directive. It is possible to use CE marking to demonstrate the compliance with the Radio Equipment Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: TB-EMC175546, TB-RF175547, TB-HEA175548, TB-LVD175549.

