| altta | | Doc. Id: DOC-AH300 | -001 KC |
|---------------------------------|---|---|---------|
| | | | Pag. 1 |
| EU | DECLARATION | N OF CONFORMITY | |
| Manufacturer: | CALTTA TECHNO | OLOGIES CO., LTD. | |
| Address: | Building G2, In China, 518052 | tternational E-City, Nanshan District, Shenzhen, | |
| This declaration of conf | formity is issued under the se | ole responsibility of the manufacturer. | |
| | | | |
| Object of the declaration | n <i>AH300 , ACCESSORIES</i> | FOR DIGITAL PORTABLE RADIO ,Caltta; | |
| Object of the declaration | | | |
| Object of the declaration | | FOR DIGITAL PORTABLE RADIO ,Caltta; | |
| | | | |
| | Blueto | Dooth PTT | |
| | Blueto Operating Temperature Storage | Dooth PTT -30~60 °C | |
| t Characteristics Mechanical | Blueto Operating Temperature Storage Temperature Environmental | Doth PTT -30~60 °C -40~85 °C | |
| t Characteristics Mechanical | Blueto Operating Temperature Storage Temperature Environmental Conditions | Doth PTT -30~60 °C -40~85 °C Indoor / Outdoor | |

Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonization of the laws of the Member States relating to the making available on the market of radio equipment

Doc. Id: DOC-AH300-001 Rev. 01



Pag. 2 of 2

- Directive 2011/65/EU and (EU) 2015/863 of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

According to article 17 of the Directive 2014/53/EU, the conformity assessment procedure involved **Module B – EU-type Examination** as detailed in Annex III of the directive.

The Bay Area Compliance Labs Corp., **notified body number 1313**, performed examination of the technical documentation as drawn up by the manufacturer and issued the EU-type examination certificate: **B2208129**.

To demonstrate conformity with the essential requirements of the relevant Union harmonization legislation, the following **standards** were applied:

Health and safety (article 3.1a of Directive 2014/53/EU) EN IEC62368-1:2020+A11:2020; EN 62479:2010; EN 50663:2017;

EMC (article 3.1b of Directive 2014/53/EU) EN 301489-1 V2.2.3; EN 301489-17 V3.2.4;

Radio spectrum (article 3.2 of Directive 2014/53/EU) EN 300328 V2.2.2

Prevention (article 4 of Directive 2011/65/EU and (EU) 2015/863) IEC62321-3-1-2013; IEC62321-5-2013; IEC62321-4-2013+A1:2017; IEC62321-7-2-2017; IEC62321-7-1-2015; IEC62321-6-2015; IEC62321-8:2017

Supplementary information:

None.

Signed for and on behalf of : CALTTA TECHNOLOGIES CO., LTD.

Shenzhen, August 1st, 2020

Hu Lin, Quality Director