# Certificate of Compliance

No. 3J220223.ET0\$43

Test Report / Technical Construction File no. ZKT-2202170755E, ZKT-2202170756S

Certificate's Holder: Elitech Technology, Inc. 2528 Qume Dr, Ste 2 San Jose, CA 95131

Manufacturer:

Jiangsu Jingchuang Electronics Co., Ltd. The third Industrial Park, 21 Zhujiang East Road, High-tech Industrial Development Zone, Xuzhou, Jiangsu, CHINA

Certification ECM Mark:

Product: Model(s):

Internet of Things recorder RCW-360Plus 4G RCW-360P-THE, RCW-360P-T, RCW-360P-GLE, RCW-360P-TD, RCW-360P-TLE, RCW-360P-TH, RCW-360P-THD, RCW-360P-TDLE

Verification to:

Standard: (see the following annex)

related to CE Directive(s): 2014/53/EU (Radio Equipment)

**Remark:** This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the CE Marking:

The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01\_ECM rev.3 available at: www.entecerma.it

#### Issuance date: 23 February 2022

#### Expiry date: 22 February 2027

Reviewer Technical expert Amanda Payne Approver ECM Service Director Luca Bedonni

Ente Certificazione Macchine Srl





## Annex I

No. 3J220223.ET0S43

Test Report / Technical Construction File no. ZKT-2202170755E, ZKT-2202170756S

### Standard:

EN IEC 62311:2020, ETSI EN 301 489-1 V2.2.3 (2019-11), ETSI EN 301 489-17 V3.2.4 (2020-09), ETSI EN 301 489-52 V1.2.1 (2021-11), EN 55032:2015+A11:2020, EN 55035:2017+A11:2020, EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019, ETSI EN 300 328 V2.2.2 (2019-07), ETSI EN 301 908-1 V15.1.1 (2021-09), ETSI EN 301 908-13 V13.1.1 (2019-11), ETSI EN 303 413 V1.2.1 (2021-04), IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020

