



## EU Declaration of Conformity (DoC)

### We, Quectel Wireless Solutions Co., Ltd.

Add: Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai, China 200233

Tel: +86 21 51086236

Fax: +86 21 51086236

### Declare under our sole responsibility that the product:

Product name: LTE Module

Trademark: Quectel

Type or model: SC66-E

HW Version: R1.0

Country of Origin: China

Antenna type and Max gain: External Antenna ,3.6dBi

**to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the RE Directive (2014/53/EU) and EU Directive 2011/65/EU(RoHS2.0).**

The product is compliant with the following standards and/or other normative documents:

**SAFETY (art 3.1.a):** EN IEC 62368-1:2018, EN 62368-1:2020+A11:2020

(Based on report's number: PD20240035ELVD)

**EMC (art 3.1.b):** EN 301 489-1 V2.2.3 (2019-11), EN 301 489-3 V2.3.2 (2023-01), Draft EN 301 489-17 V3.2.6(2023-06), EN 301 489-19 V2.2.1(2022-09), EN 301 489-52 V1.2.1(2021-11)

(Based on report's number: PD20240035EMC01)

**SPECTRUM (art 3. 2):** EN 303 413 V1.2.1 (2021-04), EN 301 908-1 V15.2.1 (2023-01), EN 301 908-2 V13.1.1 (2020-06), EN 301 908-13 V13.2.1 (2022-02), EN 300 328 V2.2.2 (2019-07), EN 301 893 V2.1.1 (2017-05), EN 300 440 V2.2.1 (2018-07), EN 301 511 V12.5.1 (2017-03)

(Based on report's number:

PD20240035RF01, PD20240035RF02, PD20240035RF04, PD20240035RF07, PD20240035RF08, PD20240035RF09, PD20240035RF10)

**HEALTH (art 3. 1. a):** EN IEC 62311: 2020

(Based on report's number: PD20240035RF03)

**RoHS 2.0:** EN IEC63000:2018

### Signed for and on behalf of:

Signature:

Email: Certification@Quectel.com

Title: Certification Section

Date: May 22, 2024