

EU Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: Neusoft Group (Dalian) Co., Ltd.

Address: No.901-7 Huangpu Road, Ganjingzi District, Dalian City, Liaoning Province, China

declare that this DoC is issued under our sole responsibility and that this product:

Product description: Telematics Module

Type designation(s): GLM2037TJ

Serial Model No.: GLM2037TG, GLM2037TCB, GLM2037TD, GLM2404TR, GLM2037TBB, GLM2037TAC

Trademark: Neusoft

Object of the declaration: [Model: GLM2037TJ, The device is Telematics Module, it supports GSM, WCDMA, LTE, 5G, WIFI, RKE and GNSS functions. For more details, pls refer to the user manual.]

is in conformity with the relevant Union harmonization legislation:

Radio Equipment Directive 2014/53/EU:

with reference to the following standards applied:

Safety EN IEC 62368-1: 2014+A11: 2017

ETSI EN 301 489-1 V2.2.3

ETSI EN 301 489-3 V2.3.2

Electromagnetic compatibility ETSI EN 301 489-17 V3.2.4

ETSI EN 301 489-19 V2.2.1

EN 301 489-52 V1.2.1

EN 55032:2015+A11:2020

EN 55035:2017+A11:2020

Radio frequency spectrum usage

EN 301 511 V12.5.1

EN 301 908-1 V15.1.1

EN 301 908-2 V13.1.1

EN 301 908-13 V13.2.1

ETSI TS 134 121-1 V12.1.0

ETSI TS 136 521-1 V16.9.0

Draft EN 301 908-25 V15.1.1_0.0.9

ETSI TS 138 521-1 V16.6.0

ETSI TS 138.521-3 V16.6.0

ETSI EN 300 328 V2.2.2

ETSI EN 301 893 V2.1.1

ETSI EN 300 440 V2.2.1

ETSI EN 300 220-2 V3.2.1

ETSI EN 303 413 V1.2.1

Health

EN IEC 62311:2020

EN 62479:2010

Article 3.3d

(Network Protection)

EN 18031-1:2024

3.3e(Personal data

protection)

N/A

3.3f(Fraud prevention

and protection

N/A

Article 3.3.g emergency

services access

N/A

The Notified Body TUV Rheinland LGA Products GmbH, with Notified Body number 0197 performed:

Applicable Modules: B+C

Where applicable:

The issued EU-type examination certificate: RT 60169117 0001

CE VOC certificate(Article 3.3d): BL-SZ2550691D01

Hardware version:

GLM2037TJ: 6120

GLM2037TG: 5130

GLM2037TCB: 6610

GLM2037TD: 5510

GLM2404TR: 6610

GLM2037TBB: 5530

GLM2037TAC: 5530

Software version:

GLM2037TJ: 5660

GLM2037TG: 5000

GLM2037TCB: 0.007

GLM2037TD: 5000

GLM2404TR: 1.000

GLM2037TBB: J.191

GLM2037TAC: C.CW1

(Note: Some software updates will be released by the manufacturer to fix some bug or enhance some function after placing on the market. All versions released by the manufacturer have been verified and still compliance with the related rules. All RF parameters (e.g.: frequency range, output power) are not accessible to the user, and can't be changed by the user.)

Signed for and on behalf of:

July 31, 2025 China
Place and date of issue

Wang Sheng, Manager, 王胜
Name, Function, signature