

Lear Corporation Engineering GmbH
Industriestrasse 48 Kronach Germany

Date: 2024-10-10

Federal Communication Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

**Statement of re-use of original test results of approved radio modules
according to KDB 996369 D02 Module Q and A v01 Q1(a)**

Reference of new FCC ID application:

Applicant: Lear Corporation Engineering GmbH	
FCC ID:	2BK8UCB20RDNAR1

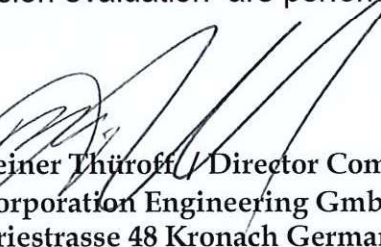
We, the undersigned, hereby declare that our radio device hosts the following approved radio module(s)

Grantee: u-blox AG	
Type of Module: Single Modular	
FCC ID: XPYJODYW374	Report Reference: MDE_UBLOX_2220_FCC_01 MDE_UBLOX_2220_FCC_02 MDE_UBLOX_2220_FCC_03

Grantee: Wistron NeWeb Corporation	
Type of Module: Single Modular	
FCC ID: NKR-UMCSTD35GN	Report Reference: RFBCKS-WTW-P24050344 RFBCKS-WTW-P24050344-1 RFBCKS-WTW-P24050344-2

The module(s) is/are installed according to the installation instructions of the module manufacturer(s) without modification. The original module test report(s) accurately represent all conducted measured test results under the new conditions. All radiated measurements according to the applicable radio standard(s), the rf-exposure and simultaneous transmission evaluation are performed and reported for the entire host.

Sincerely,



{新申请人签名}

Name/Title: ppa. Reiner Thüroff / Director Commercial Finance Kronach

Company: Lear Corporation Engineering GmbH

Address: Industriestrasse 48 Kronach Germany

Phone: +49 9261 500 108

Fax:

E-Mail: rthueroff@lear.com

LEAR Corporation
Engineering GmbH
Industriestraße 48
96317 Kronach