Date: 2023-10-24



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: Leica Geosystems AG			
FCC ID:	RFD-GR50BT		

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

Grantee: INFINEON TECHNOLOGIES AG Type of Module: BLUETOOTH MODULE 2.1 + EDR					
Type of Module. Bloefooth Module 2.1 + Ebr					
FCC ID:	T7VEBMU	Report Reference	AT4Wireless: 24838RET.101 Eurofins: G0M20908-2524-P-15		

Grantee:					
Type of Module:					
FCC	Report				
ID:	Reference				

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 <u>conducted</u> 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,

DocuSigned by: CFAD2B2CCB81410

Signature Hannes Juen Director Global Quality Engineering Leica Geosystems AG

\$efe71a8a4bf9\$DDD1CFC148E54485B08171DB70A80D52.docx