

Declaration for leveraging test results from CR50 for approval of iCG160

Date: 10/03/2023

To whom it may concern:

We,

Leica Geosystems AG
Heinrich-Wild-Strasse CH-9435 Heerbrugg
Switzerland

hereby declare that our 2 Products CR50 and iCG160 contain the same PCB (PCB 2) integrating the Bluetooth communications circuitry.

PCB 1 integrates the cellular modules, this PCB 1 is essentially the same but the physical construction is different between CR50 and iCG160.

PCB 2 is where Qualcomm's SoC QCA9377. This component supports WLAN and Bluetooth but WLAN functionality will remain disabled in iCG160.

And as indicated above, this board is the same on both devices CR50 and iCG160.

It's because of this that CR50 Bluetooth interface has been fully tested according to FCC, ISED and ETSI standards.

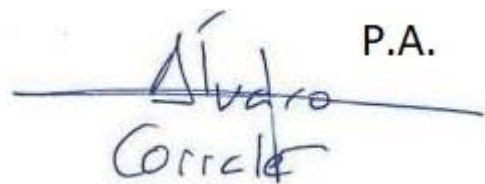
➔ Conducted measurements and radiated measurements using the internal antenna.

Conducted measurements performed to this device CR50 can be leveraged to ensure that iCG160 is also in compliance with the applicable standards in that regard.

And aside from this, iCG160 has been indeed tested partially to ensure that when using the corresponding antenna, the emissions are in compliance with the respective FCC, ISED and ETSI standards.

Sincerely,

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P.A.