

Monday 9th September 2024

Certification and Engineering Bureau
 Innovation, Science and Economic Development Canada
 Spectrum Engineering Branch
 3701 Carling Avenue, Building 94
 Ottawa, Ontario K2H 8S2

Federal Communication Commission
 Equipment Authorization Division, Application Processing Branch
 7435 Oakland Mills Road
 Columbia, MD 21048

ATTESTATION STATEMENT

Declaration of Electrically Identical Models

TO WHOM IT MAY CONCERN

We, **Cochlear Limited**, declare on our sole responsibility that the model **CP1170** with IC Certification Number: 8039A-CP1170 and FCC ID: WTO-CP1170 is identical in BLE and Proprietary 2.4GHz hardware and software to the model **CP1175**.

The only difference between the models are:

- The color of the charging/programming connector is different between the models. CP1170 connector is grey, while CP1175 connector is orange.
- The RF Coil PCBA for the 5MHz inductive link is different between the models. CP1170 has a 9-turn RF Coil Flex PCB while CP1175 has a 12-turn RF Coil Flex PCB.
- CP1170 RF Coil operates at 5MHz, combined power and data in a timeslot. CP1175 RF coil operates at 5MHz, power and data in separate timeslots.

We attest that the changes listed above are not relevant for any BLE and Proprietary 2.4GHz RF behavior subject to regulatory items.

Therefore, Test Lab DE0001/DE0002 Test Report 1-6634_23-01-14-A and 1-6634_23-01-15-A remains applicable.

If you have any questions, please feel free to contact us at the address shown below.

Sincerely,

Signature

Signed by:

 F46D4493EC18489...

DS

Cochlear Limited
 ABN 96 002 618 073
 1 University Avenue
 Macquarie University
 NSW 2109 Australia

Company	Cochlear Limited
Address	1 University Avenue, Macquarie University, NSW, 2109 Australia
Name	Nils Bown
Phone	+61 2 9428 6555
Email	nbowen@cochlear.com