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Pijnacker, 2022-01-31

Original FCC ID: 2AWXW -MSSL01 Original grant date: 2021-03-29	Original IC ID: 26309-MSSL01 Original grant date: 2021-04-06
New FCC ID: 2AWXW -MSCB01	New IC ID: 26309-MSCB01

We, SenseNL B.V., hereby declare that:

FCC ID: 2AWXW-MSCB01 / IC ID: 26309-MSCB01 is electronically identical to FCC ID: 2AWXW-MSSL01 / IC ID: 26309-MSSL01 and therefore meets the requirements of the applicable FCC/IC rules.

The difference between the two products can be summarized as follows:

- Different enclosure form factor;
- Different PCB form factor;
- Different battery type for power supply of device (AAA vs AA);
- 2AWXW-MSSL01 / 26309-MSSL01 bears five steel pins for measurement purposes, whereas 2AWXW-MSCB01 / 26309-MSCB01 bears two

Aside from this, the electronic components themselves, electronic design, RF parameter settings, antenna design and other relevant aspects are identical between the two products.

We hereby request permission to use Part 15 test data of 2AWXW-MSSL01 / 26309-MSSL01 on 2AWXW-MSCB01 / 26309-MSCB01, which show compliance of 2AWXW-MSCB01 / 26309-MSCB01 regarding the requirements.

Please refer to the following documents for test data of original FCC ID: FCC ID: 2AWXW-MSSL01 / IC ID: 26309-MSSL01 and spot-check test data of new FCC ID: 2AWXW-MSCB01 / IC ID: 26309-MSCB01.

Exhibit A:

2AWXW-MSSL01 / 26309-MSSL01

FCC rule parts	Frequency range (MHz)	Output watts
15B/15C	903.9 – 905.3	0.011

Test data found in Kiwa test report 200200690 001

Exhibit B:

2AWXW-MSCB01 / 26309-MSCB01

FCC rule parts	Frequency range (MHz)	Output watts
15B/15C	903.9 – 905.3	0.011

Test data found in Kiwa test report 200900471 001

Sincerely,



Kevin Oei
SenseNL B.V.