28-06-2017

# **PHILIPS**

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

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

## **ATTESTATION STATEMENT**

#### **Declaration on Electrically Identical Models**

TO WHOM IT MAY CONCERN

We, Philips declare on our sole responsibility that the model

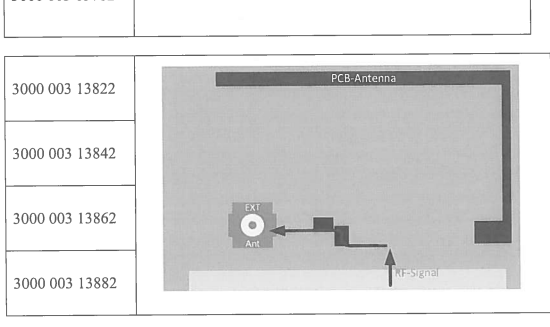
3000 003 13592 with following Certification Numbers: IC:22799-0031357 and FCC ID: 2AALC0031357

are identical in hardware and software to the models

### the only differences between the models are:

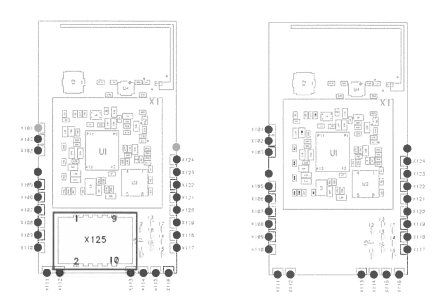
3000 003 13592	PCB-Antenna
3000 003 13682	Switch RF-Signal
3000 003 13612	
3000 003 13722	

3000 003 13802	PCB-Antenna
3000 003 13742	
3000 003 13762	
3000 003 13782	KF-Signal

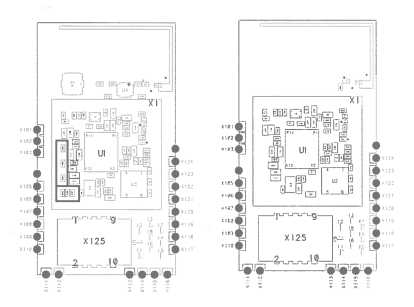


The other changes between the variant are related to populate or not populate components that determines if hardware interface are available or not.

#### Connector X125



The second are 0 ohms resistors that are populated or not. This will enables SPI and GPIO interface.



These permutations will give 12 assembly variants of the same module.

We attest that above changing are not relevant for any RF behaviour subject to regulatory items.

Therefore Test Report 1-4293/17-01-03 remains applicable.

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

Sincerely,

Rysman Karel, Technologist product compliancy

Philips

High Tech Campus 37

NL-5656AE Eindhoven – The Netherlands

0031610463370