

**Telefication B.V., Dept. FCC TCB  
Edisonstraat 12A,  
6902 PK ZEVENAAR,  
The Netherlands**

2011-06-28

REF: Declaration – RF performance (FCC ID: INWV3)

**Polar Electroy Oy** declares under our sole responsibility that the device:

Type of equipment: Power output sensor  
Brand name: Polar LOOK  
Model name: Kéo Power  
FCC ID: INWV3

has two different variants depending on the pedal in which it is mounted (left or right). The differences between both variants are detailed below:

- SW: Variant to be mounted in left pedal act as master in the communication, controlling the communication with the left pedal and with external devices. The variant mounted in the right pedal act as slave in the communication. Although one acts as a master and the other as a slave, the modulations, output power, demodulations, transmission, reception, etc. are exactly the same in both variants being the only difference the type of information transmitted.
- HW: Both variants share exactly the same PCB, schematics and electronics. The components are also the same except that some LEDs has been depopulated in the slave variant (right pedal variant), but those components does not have any function or influence on the RF/EMC characteristics.

**Conclusion:**

- The indicated changes does not affect at all to the RF/EMC performance of the device.
- The Part 15C test report with reference 33716RRF.002 which contains measurements for master variant (left pedal variant) is also representative, applicable and valid to slave variant (right pedal variant).

Date: 28<sup>th</sup> June, 2011

Signature:



Title: Chief Engineer