

## RF EXPOSURE ANALYSIS

<u>Product</u>	<u>FCC ID</u>	<u>IC number</u>
Training computer	INWV1	6248A-V1

The product is a personal training computer. It receives radio signals from various kind of transmitters like heart beat belt, GPS module etc. It can be also paired with the PC for sending a stored data from it's memory for later processing.

This device is hand held device (wrist worn).

The equipment transmits in the 2403 - 2482 MHz frequency range.

### Output power considerations:

Max. E.I.R.P value:  $-36.16 \text{ dBm} = 0.00024114 \text{ mW} = 241.1 \text{ nW}$

### Result:

Device is low power radiator and the RF field which it generates is very low and therefore exposure to the radiated field is minor. There fore it can be considered to comply with the requirements of FCC and IC to RF exposure.