



C-motech Co., Ltd.

21F Gangnam Bldg, 1321-1 Seocho-Dong, Seocho-Gu
Seoul, 137-070, Korea Tel: +82-2-368-9926 Fax: +82-2-785-2369

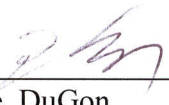
To Whom it May Concern,

The data, data evaluation and equipment configuration represented herein are a true and accurate representation of the measurements of the sample's radio characteristics as of the dates and at the times of the test under the conditions herein specified. This applies to all tests that were performed. The undersigned attests to the functionality of the Body Sensor Technology as described in the operational description document titled "Body Sensor Operational Description."

We hereby specifically attest that the sensing threshold power is 18dBm, and the body sensing distance per each orientation is as follows.

Orientation / Sensing distance Distance	5mm	7mm	10mm	15mm
Top	Active	Active	Active	Inactive
Bottom	Active	Active	Active	Inactive
Left	Active	Inactive	Inactive	Inactive
Right	Active	Active	Inactive	Inactive
Tip	Active	Inactive	Inactive	Inactive

(Note : The table above covers 1700MHz and 1900MHz bands.)


Name : Lee, DuGon
Title : Head of R&D
C-motech Ltd.