



Tile, Inc.
2121 S. El Camino Real, Suite C-100, San Mateo, CA 94403
<http://www.thetileapp.com>

June 8th, 2015

Federal Communications Commission
445 12th Street SW
Washington, DC 20554

Subject: Re: Class II Permissive Change for Tile Model: T1003 / FCC ID: 2ABXLT1002

To whom it may concern,

Tile, Inc. is requesting a Class II permissive change for our latest product model: T1003. The substantiating information for this request is as follows:

The new model T1003 and the previous model T1002 utilize identical hardware except digital parts circuitry of audio amplifier and over all PCB layout.

In other words, both models have identical RF circuitry, RF Block diagram, RF components, Schematics, Enclosure, Operational description, Antenna and RF circuitry part list (BOM).

Using the same radio and specifications for the radio meets the criteria for model T1003 to be approved as a Class II permissive change.

Sincerely,

A handwritten signature in black ink, appearing to read "Sándor Kiss", with a long horizontal stroke extending to the right.

Sándor Kiss
Head of Manufacturing Operations