

Date: Oct 8 2018

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: SBVRM007 (Original Grant date: 09/10/2013) Applicant: Sonos, Inc.

Dear Examiner,

This is to request a Class II permissive change for FCC ID: SBVRM007 originally granted on 09/10/2013, with Class II permissive changes granted 03/01/2016 and 10/18/2016. C1PC due to matching network changes evaluated 10/24/2017.

The major change filed under this application is listed below. The purpose of these changes and this Class 2 Permissive Change is to revise the Play:1 design to be used in the S20 product model number. There is no change to the software security conditions of the existing grant.

Change #1 Changes to chassis 1. Added fixturing for light bulb to top.
Change #2 Changes to chassis 2. Removed metal speaker grill and replaced with plastic surround covered in fabric.
Change #3 Changes to chassis 3. Moved user interface buttons from top of product to saucer assembly on bottom
Change #4 Add model number S20 to grant SBVRM007
Change #5 Antenna changes: Increased copper deposition on both antenna elements, mirrored chain1 antenna to resemble chain0 element, increased FPC/PSA area on both antenna elements. Both chain0 and chain1 antennas are dual band (2.4 and 5 GHz) and the same type antennas as the original grant antennas.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Reuben Brown Sr. Compliance Engineer Sonos, Inc. 615 Chapala St. Santa Barbara, CA 93101