

Date: May 13, 2019

Applicant:

Respironics Inc.
1001 Murry Ridge Lane
Murrysville, PA 15668

Subject: Request for Class II Permissive Change

This is to request a Class II permissive change for FCC ID: THO-1116426.

The original grant is for a Limited Single Modular Approval for a radio module. This radio module is incorporated in our host equipment DreamStation CPAP containing FCC ID: THO 1116426.

With the creation of the new radio accessory modules with the identified host equipment, no changes were made to the Bluetooth radio module output power, modulation circuit, frequency determining circuitry, or by external adaptation circuitry that impacts the validity of the results of the original module's test reports.

The major changes filled under this application are enabled by selecting the carrier used as AT&T in the SARA-R410 modules software. We are thus creating 2 variant models of modem accessories the 200606C and 200607C. Selecting AT&T as the carrier enables bands 2, 4, 5, and 12 as used by the carrier. The manufacturers FCC ID for these modules XPY2AGQN4NNN will be used for the accessory. A single modem either Wi-Fi or cell modem may be used with the base units Bluetooth radio.

The necessary testing reports for the collocated new modem type have been added to the DreamStation submittal by Cetecom.

The new cell modem models are identical except that the 200607C unit has a number of parts not placed in a serial interface circuit:

R1, R4, R5, R6, R7, R8, R13, R16
C1, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C19
U1, U2, U3, U4, U5
J3
D2, D3
FL1



Jerry Shore

Tel: 724.387.4000
Tel: 800.345.6443 (toll free, US only)

www.philips.com/healthcare