EXHIBIT 1 - PRODUCT LABELING

Proposed FCC ID Label Format

FCC ID: 2ASJU-M10D

<u>Specifications</u>: Due to the small size of the device, label will be placed on the packing box and on the user manual to ensure that the label will be readily visible at the time of purchase.

Proposed Label Location on EUT

Packing List Content of packing (1) Microphone transmitter (2) receiver (3) charging cable (4) user manual FCCD: 2ASJU-MIDD RF exposure statement This regionant couples with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other statement or branching. FCC Warning This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (1) This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (2) This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (3) This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (4) This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (5) This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (6) This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (7) This device couples with Part 5 of the RCC Asles. Operation is subject to the following two conditions: (8) This device couples with Part 5 of the RCC Asles. Operation is subject to the following couples with the limit for a Class B digital device, pursuant to part 1 of the RCC Asles. These limits are designed to provide resonants against humbrid interference in a resolution for the couples with a New particular interference will not occur in a particular interference will not not necessary in the part in the cou