



FCC ID Placement

Hush hereby submits justification for placing the FCC ID in the Instruction manual.

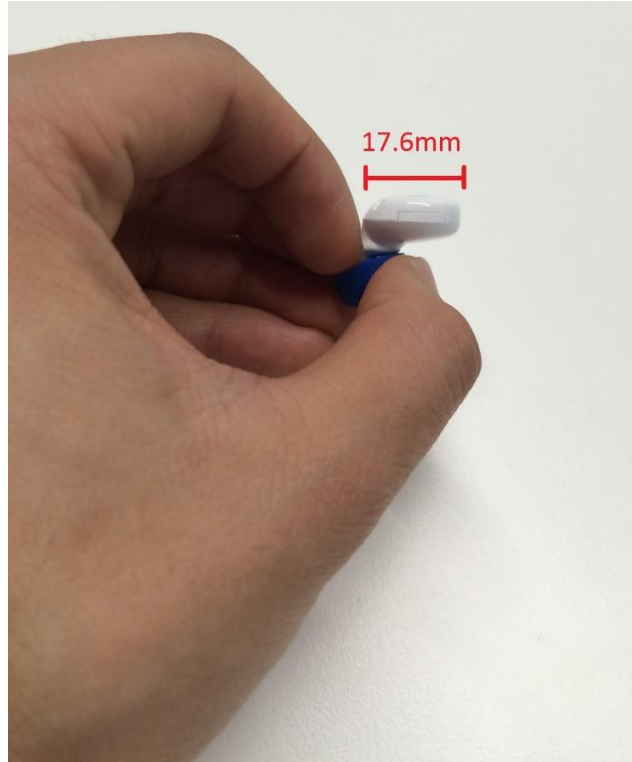
According to the FCC Regulation and Guidance (*KDB Publication 784748 D01, Section 2.2*), there is a provision that allows for the FCC identifier to be moved to the User's manual in the event that "the device is unquestionably too small for the FCC ID to be readable (smaller than 4-6 points)."

That specification equates to a printing of the FCC identification that is equal to 1.4mm x 22mm with the text "FCC ID: 2AEEE-1H116." This is under the ATA standard (smallest recognized font system) that 1 point = 0.3514598mm.

When we initially filed our FCC Application, we believed we could fit the FCC ID as in the below image:



However, we had wrongly believed the size that 4 point font would equate to the text size in the image above. However, text at the length of our FCC ID would cause 4 point font would be 22mm in width, whereas the above image has the font at a 9.4mm width.



The above image shows the largest dimension of the unit – at 17.6mm being the longest dimension of Hush, this cannot accommodate 4 point font that is 22mm in width.

Regardless, we have attempted to pad print the image with the remarkably small 9.4mm total width font initially discussed onto the earplugs, but cannot do so stably. Even though Hush is 17.6mm at its longest dimension, the printing space is on a rounded edge that allows for much less actual printing area. The combination of the angle of curvature and small area does not allow for a visibly acceptable result when printing. Our manufacturer has struggled with our request and told us that this is simply not realistic. They can on occasion get a print clear enough to be legible, but it is on rare occasion. So this font size is not only “unquestionably too small for the FCC ID to be readable,” but is also unquestionably too small to be printable in the context of our miniaturized curved surface design.

Based on the above description and our experience attempting to comply with FCC's initial request, we request that Hush be considered under the clause that “the device is unquestionably too small for the FCC ID to be readable” and that the FCC ID be moved to the Instruction manual.

A handwritten signature in black ink, appearing to read "Daniel Lee".

Daniel Lee

Cofounder of Hush Technology, Inc.