Labeling Compatibility per FCC § 15.19

- Requirement: Per FCC § 15.19(a)(5): When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (a) of this section on it, the information required by this paragraph shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed.
- Inclusion of 2-part statement on the UbiHub product label is impractical due to available space (see below) once all global certifications are incorporated

However, as per § 15.19, the statement is included in both the UbiHub Install Manual and on the box artwork (see next slide)

Note: Final production APAI label would not be able to accommodate space for the 2-part FCC statement once all planned global certifications are added.

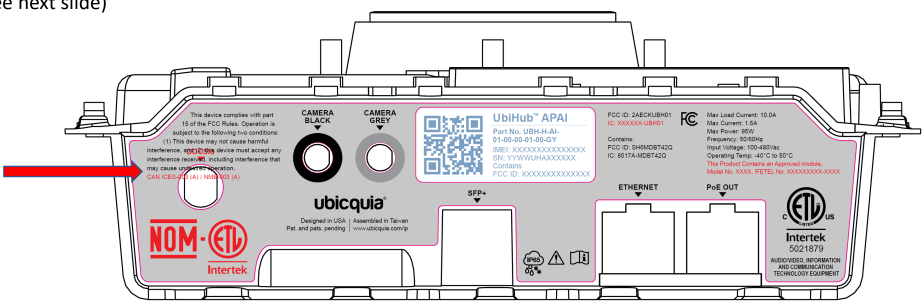
2-part statement

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1)

This device may not cause harmful interference, and (2)
this device must accept any interference received,
including interference that may cause undesired operation

FCCID: 2AECKUBH01





Labeling Compatibility per FCC § 15.19

FCCID: 2AECKUBH01

 The 2-Part Statement is included in the UbiHub Install Guide as well as Box label as shown, which follows the Ubicquia Box artwork





Ubicquia Box Label Template

Artwork - v1 06.14.21 Scale: 1:1

Notes

- All information is to be filled out and printed in the factory line
- Barcode titles can be altered to reflect specific product (i.e. Made in vs Assembled in)
- All linear barcodes are type Code 128
- All 2D barcodes are type Data Matrix ECC 200
- (4L) Made/Assembled in text and barcode should use 2 digit ISO 3166 country code



