



Automaton, Inc (dba RADAR)

15150 Avenue of Science, Suite 200
San Diego, CA
12/3/2024

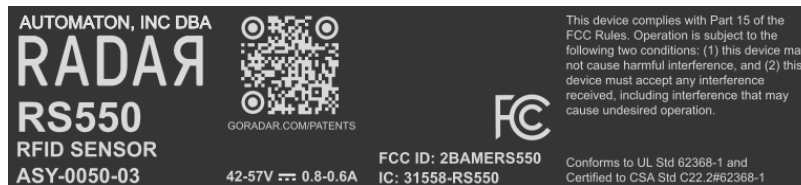
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

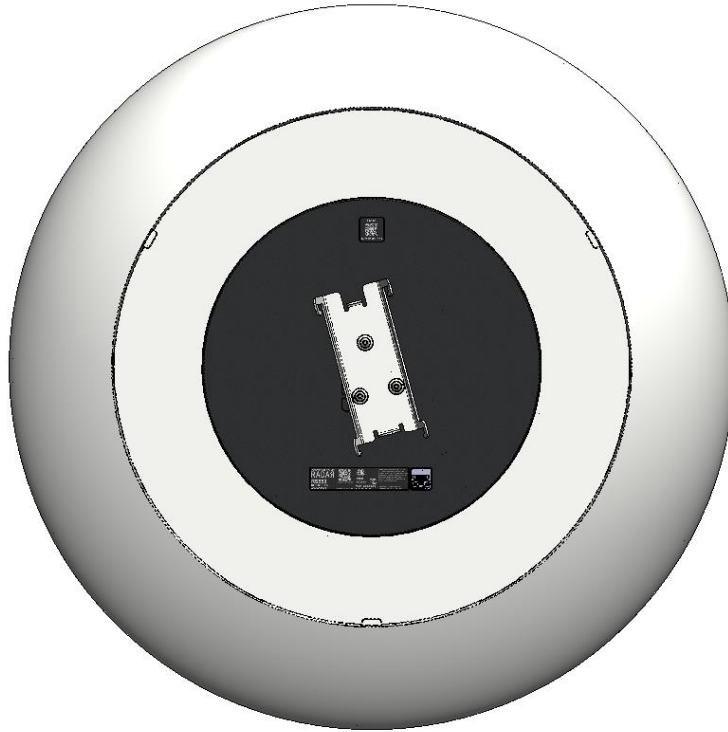
Subject: Label Statement, FCC ID: 2BAMERS550

To Whom it May Concern:

In accordance with CFR Section 2.925 and FCC KDB 784748 D02 we provide the following attestations.

At the time of purchase, the FCC ID is readily and physically visible to the purchaser on the exterior package per 2.925. The FCC ID will be readily legible without the aid of magnification according to 2.925(a).





The literature in the package describes how to access the electronic display to find the FCC ID per 2.295 9e) and FCC KDB 784748 .

The user will be able to access this information within a maximum of 3 steps. We Radar have programmed the e-label and it is not modified by any third party. The user will be able to access this information without a sim card, special accessories, or supplemental plugins.

The FCC ID will be able to survive normal shipping and handling so it is visible for inspection.

Sincerely,

A handwritten signature in black ink, appearing to read 'Craig Owens'.

Craig Owens

Automaton, Inc (dba RADAR)
Head of Hardware Engineering
craig@goradar.com