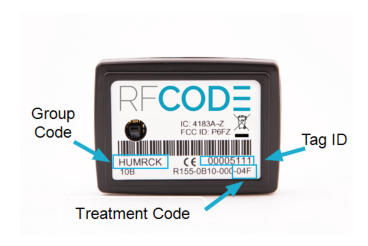
Anatomy of a Tag

All RF Code tags have three distinguishing characteristics, regardless of the type, model, or function of the tag. In the example below is an R155 Temperature/Humidity Tag.

Outlined in the following photo are the three characteristics that distinguish this tag (and all individual tags) from every other tag:



Group Code: The Group Code is a six-letter code. Examples of this code are THSRCK, LOCATE, IRCODE, HUMRCK, and RFCRCK.

Tag ID: The Tag ID is a unique eight-digit numeric identifier. You might have 2,000 THSRCK tags in your environment, but you can only have one with the Tag ID of 00001900.

Treatment Code: The Treatment Code is used together with the Group Code to tell RF Code software how to interpret the data that each tag sends in beacons to RF Code readers. A Treatment Code can be associated with multiple Group Codes, so it is important to match them exactly when adding them to a specific environment of RF Code readers and tags.