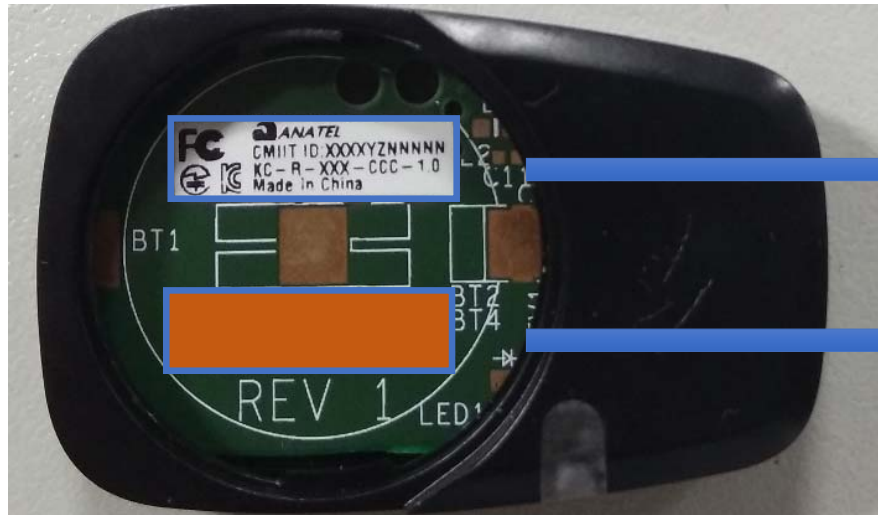


Label Marking Design



Not Finalized Strategy

- If Anatel & Brazil ID does not come on time – we will completely skip this label when we start production.
- If that happens the serial 2D label will be a stand alone label & Made in China has to be moved to the first label.
- For Anatel (Brazil). They are requesting adding the following RF Statement: “Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados”. There is no room on the label for this. **Potential issue, no room available.**
- For Korea. NTS’s advisors still saying we can’t put the Korea Logo and registration number in the battery compartment. Must be on exterior of product. **Potential issue, no surface available for external label.**
- Argentina requesting the CNC ID # (CNC-ID X-XXXX) appear on the product label. Will it fit? - **Added**
- Japan now wants the R square and certification ID on the product as well as the Giteki Logo. - **Added**
- China wants applicant on product label. Applicant is “Specialized Bicycle Components, Inc.” - **Added**
- Paraguay wants Conatel Logo and Registration Number on product label. Per the label description attached in Pam’s email, height just for the logo is 6mm. Too big for our product label. **Potential issue**
- Further Conatel wants Name of Manufacturer (Flex), and Brand and Model number (we already have this on the label) on the label. If we can convince Conatel the logo and Registration number can only go on the manual and packaging, the only addition to the label would be the manufacturer (Flex). Based dimension requirement 6mm x 4mm – **too big to fit the label space.**