| Document ID | https://docs.google.com/document/ d/1h5Z0EntyF0XxNWZjmEtJumK YM0uHGOQ32FCYP52PQw/edit | |
|----------------|---|--|
| Responsible | Maaike Taklo | |
| Classification | Confidential | |



| Revision History Table | | |
|------------------------|------------|------------------------------|
| Named revision | Date | Comment: |
| 01 | 2020-02-25 | First version shared with UL |
| 02 | 2020-04-24 | Update for new product label |

8) Internal Photos

Sensor US with Range Extender

Pictures are shown for the Range Extender in Figure 1, for which internal photos are not completely different from the external photos since the part is simply a flexible PCB coated with an adhesive tape. Pictures of the inside of the Sensor US are shown in Figure 2 and Figure 3.





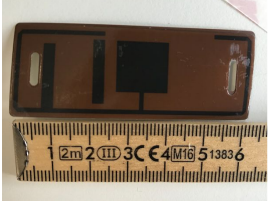


Figure 1: Picture of **top** of PN 100644 Sensor Range Extender PCB (EU & US) (upper picture). And **bottom**, with and without 3M adhesive tape present (lower pictures).

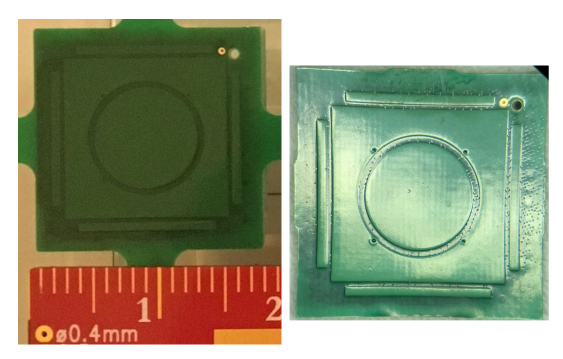
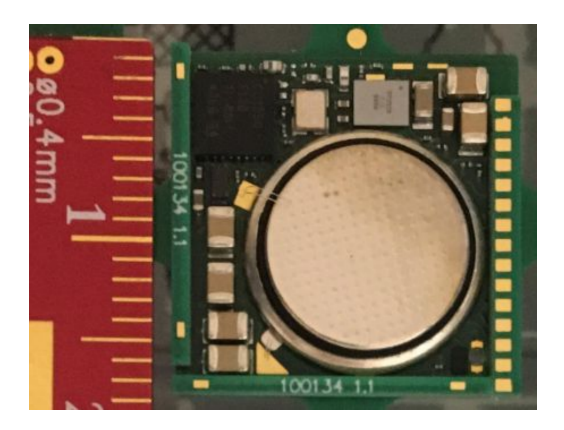


Figure 2: Picture of **top** of part 100544 DT Node0, Array, US; dimensions are included in the picture to the left whereas details are better seen in the picture to the right.



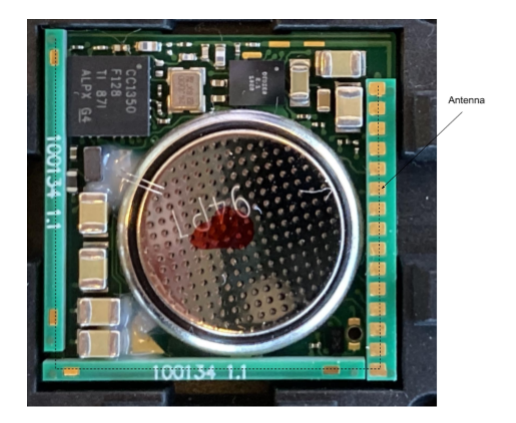


Figure 3: Two pictures of the **bottom** of part 100544 DT Node0, Array, US. Dimensions are illustrated in the uppermost picture whereas more details and the antenna location are seen in the lowermost picture.