

Document ID	https://docs.google.com/document/d/1BfdB4AuIQuEL0LR5y-lxV1enNFzoysMKLQlerkdNmWl/edit
Responsible	Maaïke Taklo
Classification	Confidential

Revision History Table		
Named revision	Date	Comment:
01	2020-02-17	First version shared with UL
02	2020-04-23	Updated according to new requirements from FCC using the sensor FCC ID

9) Labels

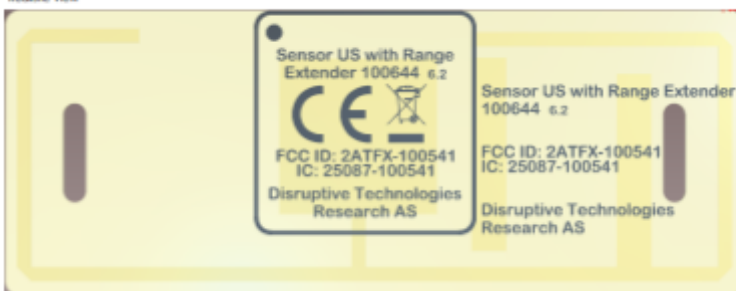
Product: Sensor US with Range Extender

DIM Drawing View (Scale 4)



Backside of Range Extender

Realistic View



Frontside of Range Extender

Figure 1: Illustration of position of the print on **PN 100644** Sensor Range Extender PCB (EU & US). The print is located on the frontside inside a region that is exposed and visible. The print had to be limited in size, as explained in “Attestation letter SensorRange Part 15 statement”.

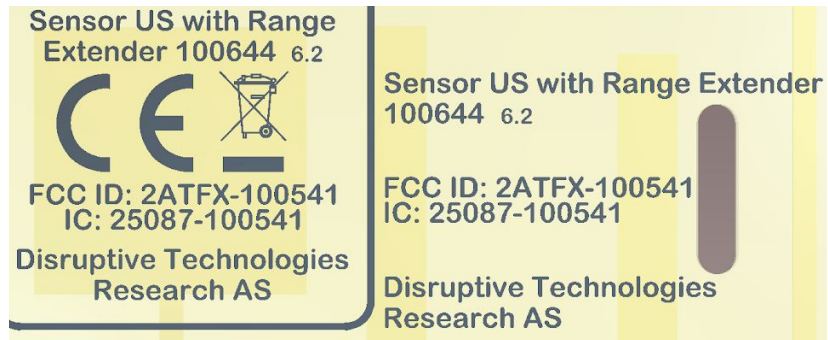


Figure 2: Details of the print on **PN 100644** Sensor Range Extender PCB (EU & US).