	https://docs.google.com/document/ d/1aJesl7uKgnxEsl7qL0W4hG_PU C_aA1mYrybjBrtfYGl/edit	
Responsible	Maaike Taklo	
Classification	Confidential	

## DISRUPTIVE

TECHNOLOGIES

Revision History Table		
Named revision	Date	Comment:
01	2020-02-17	First version shared with UL
02	2020-04-24	Update for new product label

## 7) External Photos

## Product: Sensor US with Range Extender



Figure 1: Top: Image of front side of **PN 100644** Sensor US with Range Extender, fully assembled by end user. Bottom: PN 100644 Sensor Range Extender PCB (EU & US) (left) and Sensor US with FCC ID: 2ATFX-100541 (right) as shipped to customers, not assembled.



Figure 2: Top: Image of back side of PN 100644 Sensor US with Range Extender, fully assembled by end user. Bottom: PN 100644 Sensor Range Extender PCB (EU & US) (left) and Sensor US with FCC ID: 2ATFX-100541 (right) as shipped to customers, not assembled, both parts flipped to show the backside of each part.