

Document ID	https://docs.google.com/document/d/1y_sOhLohrtbFXTtcPVesr8s-oiln3IH0w3ErWFGzZH0/edit
Responsible	Maaike Taklo
Classification	Confidential

Revision History Table		
Named revision	Date	Comment:
01	2019-07-11	First version shared with UL
02	2019-08-26	Document split for CCON and sensor, here sensor

9) Labels

Instructions: “This exhibit can be submitted as one or two documents: **One document showing the both label content and location** or two documents showing individually the label content and label location. A photograph can be submitted for this exhibit BUT the photo must be submitted in PDF format.”

Product: Sensor US



19/6/4 will be replaced by FCC ID and IC number

Figure 1: Picture of position of **PN 100543** DT Node0 Backside Graphics, US. The print is located on the backside of the sensor.

Sensor
US
100541-1.2
Disruptive Technologies
Research AS
www.d21s.com

FCC ID: 2ATFX-100541
IC: 25087-100541

Figure 2: Picture of content of **PN 100543** DT Node0 Backside Graphics, US.