	https://docs.google.com/document/ d/1FAcO3DIb0hRwSXCQs2jnUFq RKRHOTs5V0eoXyBSqrfl/edit	
Responsible	Maaike Taklo	
Classification	Confidential	



Revision History Table				
Named revision Date Comment:		Comment:		
01	2019-07-11	First version shared with UL		
02	2019-08-26	Document split for CCON and sensor, here CCON		
03	2019-11-28	New label where FCC and IC IDs are enlarged to 4 point font		
04	2019-12-02	Part 15 text added to warranty label sticker		
05	2019-12-04	Part number changed for warranty label and font sizes ajusted		

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: Cloud Connector US



Figure 1: Picture of location of PN 100614 Laser etching CCON backside US

	1 2	3	4		
•	12mm Discretific Telescopy (Vorush & S) 12mm Discretific Telescopy (Vorush & S)				
в					
С	Input b8e0			с	
D		5087-100590 ned in Norway, asser	nbled in Germany	D	
E	Note: Sticker graphic only i NB! Dynam	s in the layer "Graphic" ic input		E	
F	Date: Drawn by. Checked by. Scale: Units: 2019.06.28 AF EH 2:1 mm Material: Laser etch print process Special Requirements: Colour and Surface Requirements: Black Title: Laser Etching CCON Backside US	Euro. proj. Format. Tolerance. A4 Weight: NA Volume: NA Sheet 1/1 nensions for control/ pedion during production 100614	Note: This drawing is our property multiplied or be present for a third person or n a condrer way be used against our interest. DISRUPTIVE TEC - NOLOCIES Rev. no. 1.1.0	F	

Figure 2: Picture of content of PN 100614 Laser etching CCON backside US

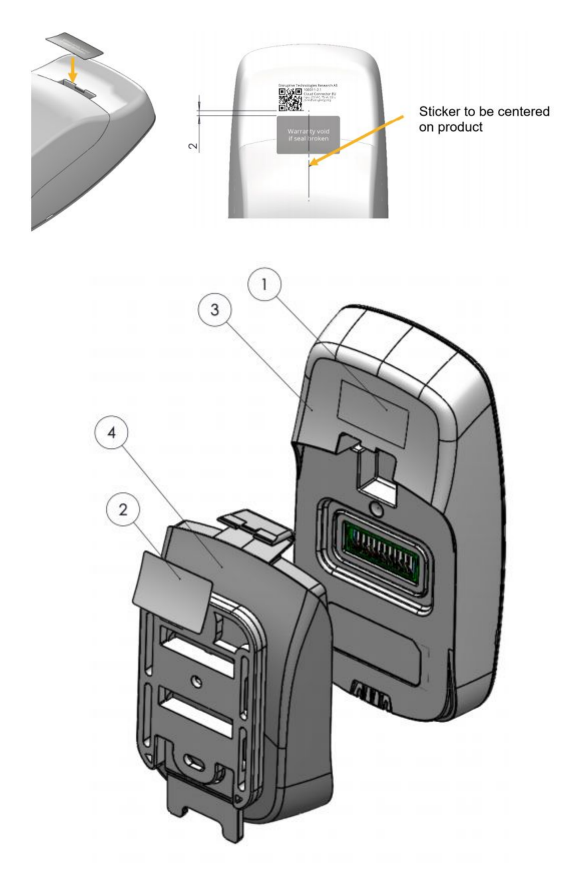


Figure 3: Picture of location of **PN 101787** Warranty Void Label on CCON backside US (please see (2))

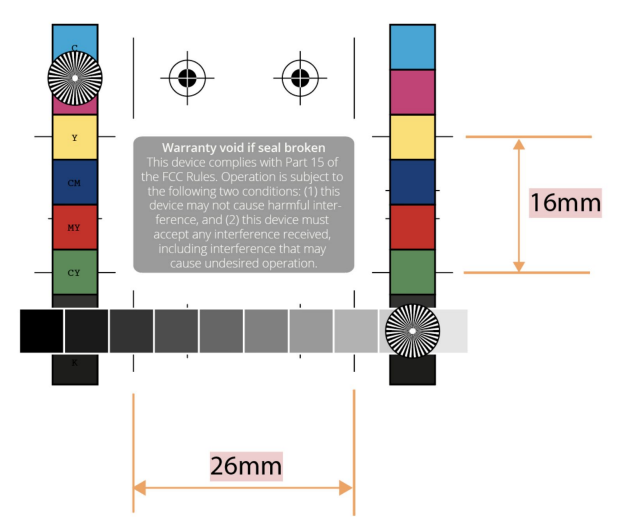


Figure 4: Detailed view of **PN 101787** Warranty Void Label CCON backside US. Minimum font size is 4 points (1.4 mm).