

Document ID	<a href="https://docs.google.com/document/d/1FAcO3DIb0hRwSXCQs2jnUFqRKRHOTs5V0eoXyBSqrfl/edit">https://docs.google.com/document/d/1FAcO3DIb0hRwSXCQs2jnUFqRKRHOTs5V0eoXyBSqrfl/edit</a>
Responsible	Maaïke 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 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 adjusted

## 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																																												
A	<p style="text-align: center;">Graphic 1:1</p> <div style="text-align: center;">  <p>12mm</p> <p>25mm</p> </div> <p style="text-align: center;">Graphic 5:1</p>				A																																											
B					B																																											
C	<p style="text-align: center;">Disruptive Technologies Research AS</p> <div style="display: flex; align-items: center;">  <div> <p><b>100590-1.1 Cloud Connector US</b></p> <p>Input: PoE 36-57V (IEEE802.3at Type 1)  b8e0vftuvm3g000gonkg  FCC: 2ATFX-100590  IC: 25087-100590  Designed in Norway, assembled in Germany</p> </div> </div>				C																																											
D					D																																											
E	<p style="text-align: center;">Note: Sticker graphic only is in the layer "Graphic"</p> <p style="text-align: center;">NB! Dynamic input</p>				E																																											
F	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Date: 2019.06.28</td> <td style="width: 15%;">Drawn by: <b>AF</b></td> <td style="width: 15%;">Checked by: <b>EH</b></td> <td style="width: 10%;">Scale: 2:1</td> <td style="width: 10%;">Units: mm</td> <td style="width: 10%;">Euro. proj. </td> <td style="width: 10%;">Format: A4</td> <td style="width: 15%;">Tolerance:</td> <td rowspan="3" style="width: 20%; vertical-align: top;">         Note:          This drawing is our property          and must not be duplicated,          multiplied or be present for a          third person or in another way          be used against our interest.       </td> </tr> <tr> <td colspan="7">Material: Laser etch print process</td> <td>Weight: NA</td> </tr> <tr> <td colspan="7">Special Requirements:</td> <td>Volume: NA</td> </tr> <tr> <td colspan="7">Colour and Surface Requirements: Black</td> <td>Sheet: 1/1</td> <td rowspan="2" style="text-align: center; vertical-align: middle;"> <b>DISRUPTIVE</b>          TECHNOLOGIES       </td> </tr> <tr> <td colspan="4">Title: Laser Etching CCON Backside US</td> <td colspan="2" style="text-align: center;">  Dimensions for control/inspection during production       </td> <td colspan="2">Article no.: <b>100614</b></td> <td>Rev. no.: <b>1.1.0</b></td> </tr> </table>				Date: 2019.06.28	Drawn by: <b>AF</b>	Checked by: <b>EH</b>	Scale: 2:1	Units: mm	Euro. proj. 	Format: A4	Tolerance:	Note: This drawing is our property and must not be duplicated, multiplied or be present for a third person or in another way be used against our interest.	Material: Laser etch print process							Weight: NA	Special Requirements:							Volume: NA	Colour and Surface Requirements: Black							Sheet: 1/1	<b>DISRUPTIVE</b> TECHNOLOGIES	Title: Laser Etching CCON Backside US				 Dimensions for control/inspection during production		Article no.: <b>100614</b>		Rev. no.: <b>1.1.0</b>	F
Date: 2019.06.28	Drawn by: <b>AF</b>	Checked by: <b>EH</b>	Scale: 2:1	Units: mm	Euro. proj. 	Format: A4	Tolerance:	Note: This drawing is our property and must not be duplicated, multiplied or be present for a third person or in another way be used against our interest.																																								
Material: Laser etch print process							Weight: NA																																									
Special Requirements:							Volume: NA																																									
Colour and Surface Requirements: Black							Sheet: 1/1	<b>DISRUPTIVE</b> TECHNOLOGIES																																								
Title: Laser Etching CCON Backside US				 Dimensions for control/inspection during production		Article no.: <b>100614</b>			Rev. no.: <b>1.1.0</b>																																							
	1	2	3	4																																												

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

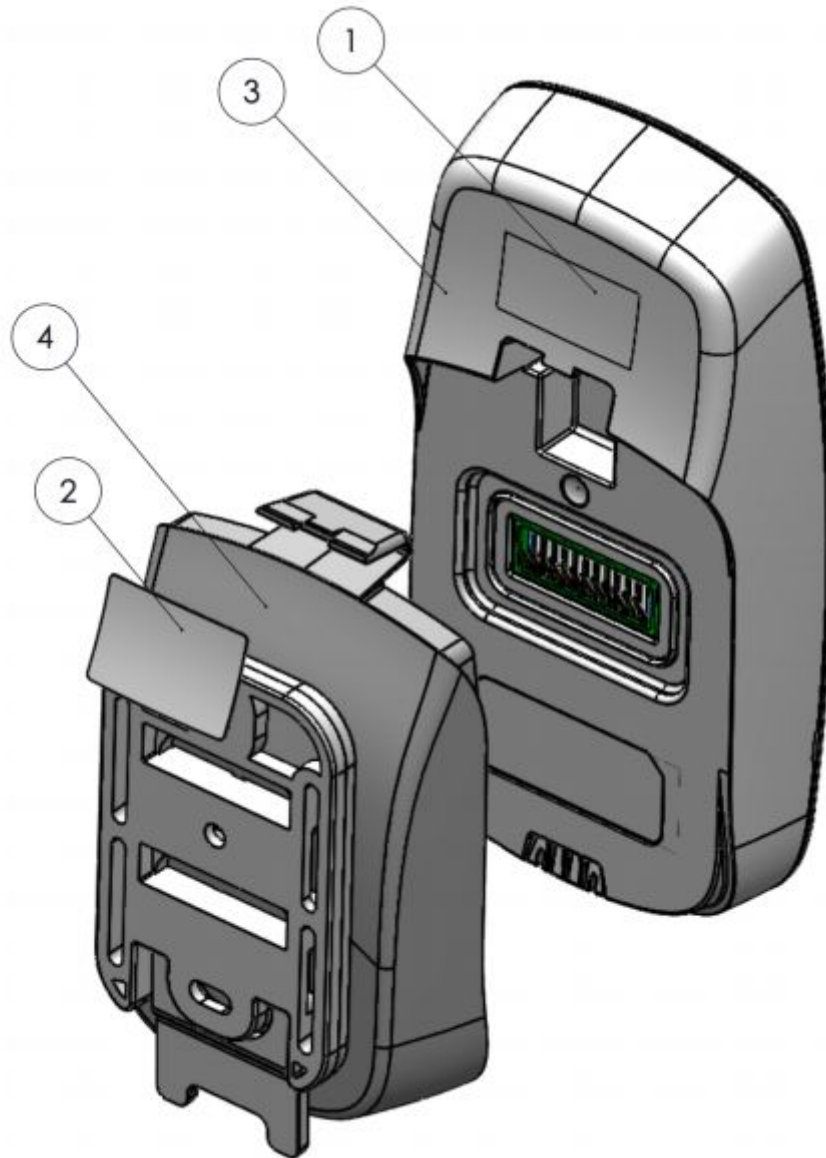
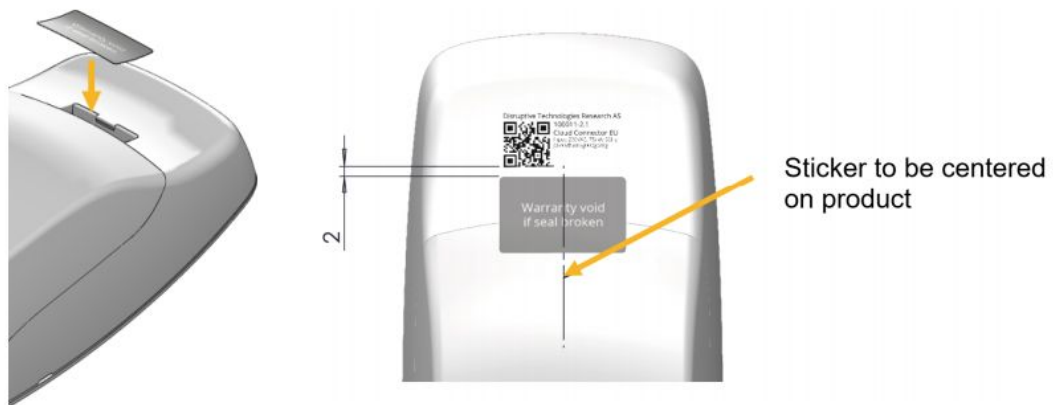


Figure 3: Picture of location of **PN 101787** Warranty Void Label on CCON backside US (please see (2))

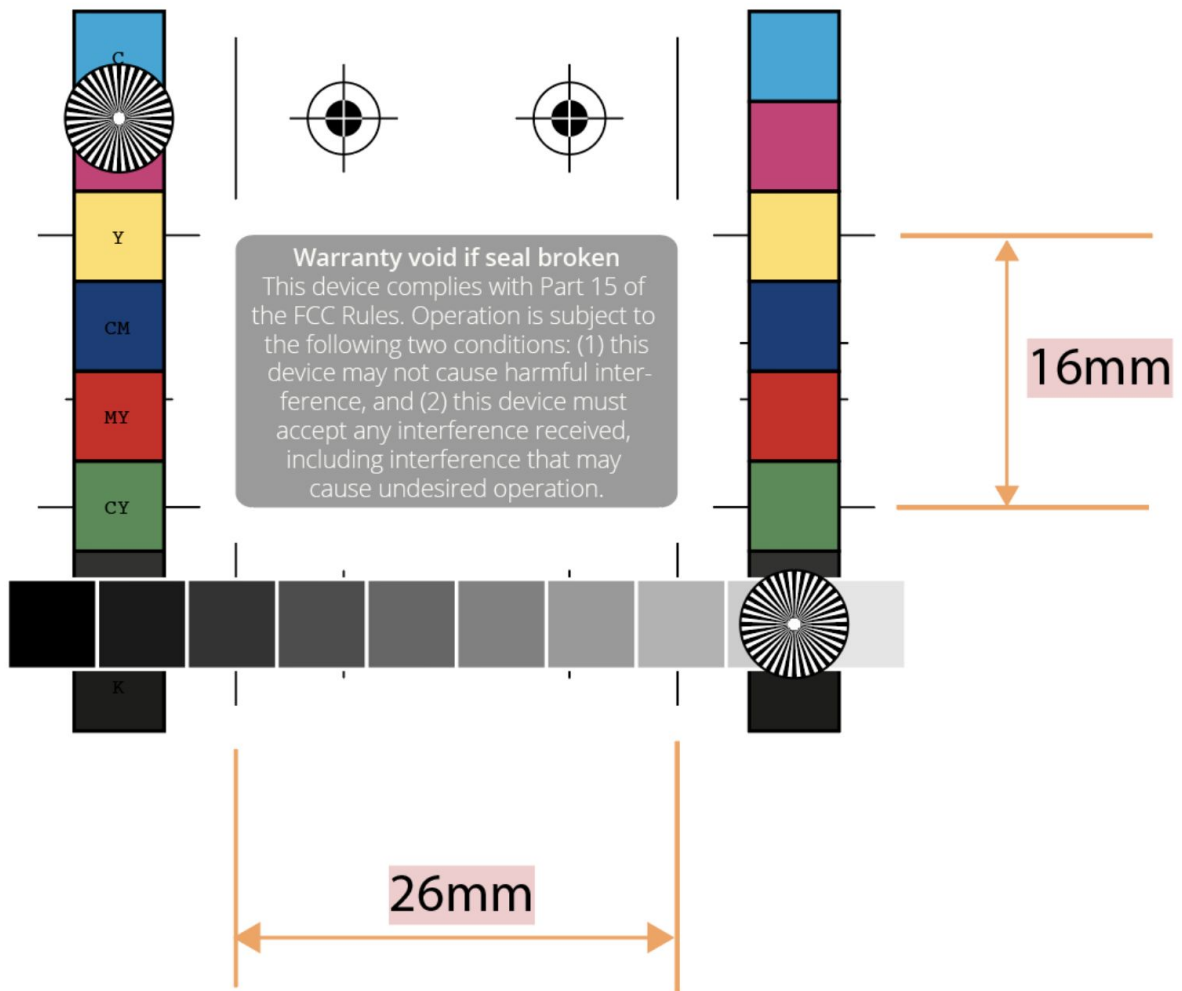


Figure 4: Detailed view of **PN 101787** Warranty Void Label CCON backside US. Minimum font size is 4 points (1.4 mm).