

## PRODUCT LABELS

### DEVICE LABEL

The product device label can be found on the underside of the Main housing.



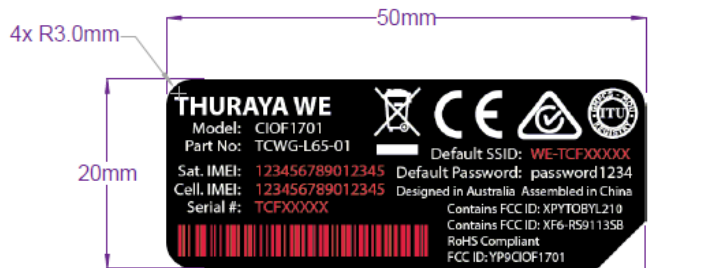
Any Alternative Parts MUST be approved by Customer.



**MUST BE CERTIFIED RoHS - EU Directive 2002/95/EC**  
 Homogeneous weight percentage must be less than: Lead<0.1%, Hex-Chromium<0.1%,  
 Mercury<0.1%, Polypro. Biphenyl<0.1%, Polypro. Diphenyl-Ethers<0.1%, Cadmium<0.01%

**NOTES:**

1. Hazardous Substances Specification (HSS) MCV of hazardous substances in homogeneous material meet: PE-HSS-1001
2. Color:
  - Film color: Black Pantone 6C
  - Print text color: White
3. Thickness: 0.07 +/-0.01mm
4. Temperature rating of -20degC to +85degC.
5. Label will be applied to a painted magnesium alloy surface.
6. Label adhesive required to sustain IPx5 water fall to applied label.
7. For on line printing, all text shown in red shall be unique to each label printed (text color will be white).
  - WE-TCFXXXXX : WiFi SSID number
  - 15digit : IMEI of internal Afterburner module
  - 15digit : IMEI of internal TOBY-L210 module
  - TCFxxxxx: Serial number of device
  - code128 Barcode: Serial number in barcode format
8. Barcode artwork only for reference, add barcode to each label, reference dimension of barcode 3mm x ~19mm



Scale*	Roughness	Tolerance unless otherwise stated		Original Sheet Size*
2:1	+/- 0.2mm		<b>A4</b>	
Units mm	Material	Fasson® 2 Mil White Polyester TC/S333 (Spec# 72825)		
Projection	3rd. Angle	Treatment	Rev	Date
		Cioffi Device Label		
Approved	Date	Title	08	01-Aug-2017
1			Sheet	1 of 1 Sheets
2				
3		Drawn: GI	Date:	08 Mar 2017
				Checked:
 Beam Communications P/L ABN 97 103 107 919				
8 Anzed Court, Mulgrave Victoria 3170 AUSTRALIA				

## PART 15 LABEL

The Part 15 label can be found on the backside of the Radome.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause interference; and  
(2) This device must accept any interference, including interference that may cause undesired operation of the device



Any Alternative Parts MUST be approved by Customer.

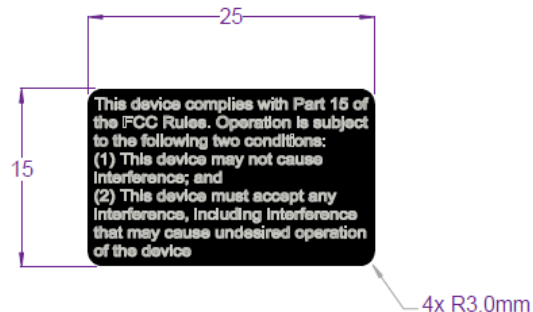


This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
 (1) This device may not cause interference; and  
 (2) This device must accept any interference, including interference that may cause undesired operation of the device.

1:1 scale

NOTES:

1. Hazardous Substances Specification (HSS)  
MCV of hazardous substances in homogeneous material meet: PE-HSS-1001
2. Color:
  - Film color: Pantone Black 6C
  - Print text color: Pantone 428C
3. Thickness: 0.07 +/-0.01mm
4. Temperature rating of -20degC to +85degC.
5. Label will be applied to a painted magnesium alloy surface.
6. Label adhesive required to sustain IPx5 water fall to applied label.



**MUST BE CERTIFIED RoHS - EU Directive 2002/95/EC**  
 Homogeneous weight percentage must be less than: Lead<0.1%, Hex Chromium<0.1%, Mercury<0.1%, Polybrominated Diphenyl Ethers<0.1%, Polybrominated Diphenyl Ethers<0.1%, Cadmium<0.1%.

Scale*	Roughness	Tolerance unless otherwise stated	Original Sheet Size*
2:1	+/- 0.2mm		A4
Units mm	Material	Fasson® 2 Mil White Polyester TC/S333 (Spec# 72825)	BEAM P/N:
Projection 3rd. Angle	Treatment Finish		LBLSPP0154
Approved	Date	Title	Rev Date
1		FCC Part15 Label	01 19-Jul-2017
2			Sheet 1 Of 1 Sheets
3		Drawn: GI Date: 29 Mar 2017	Checked:
 <b>BEAM</b> Beam Communications P/L ABN 97 103 107 919			8 Anzed Court, Mulgrave Victoria 3170 AUSTRALIA