

Label affixed in this area

(Top surface of module)

Label Specification

Note 1, Part number (As per BOM)

Note 2, BT Mac Address – created by production tester “000000000000”

Note 3, Serial Number

- 0=Place of manufacture
- 0=Year of manufacture
- 00=Week of manufacture
- 00000= Serial number (increase by 1)
- Barcode output of serial number
  - Code 39
  - Barcode height 3 mm
  - 3 dot, 2:1 Ratio

Note 4, Made in TH (Arial) size 8

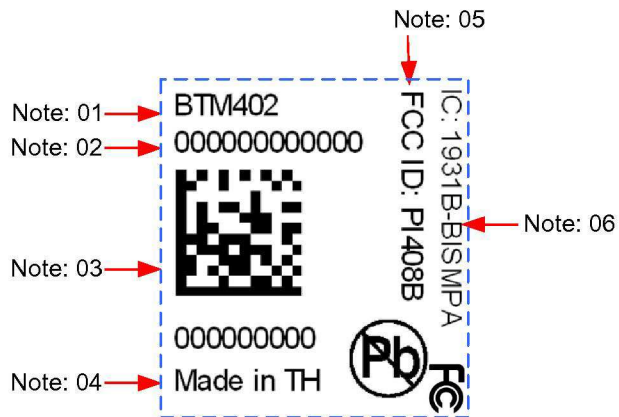
Note 5, FCCID: P1408B

Note 6, Industry Canada IC: 1931B-BISMPA

Note 7, Lead-Free Logo – contact Ezurio for image

**Additional Notes:**

Material must with stand 260°C Temp – this label will be fitted onto the RF can and will be subject to reflow in an oven, this label material must be Kapton / Mylar and with stand this.



**Change History**

PROPERTY OF EZURIO LIMITED  
 THE CONTENTS OF THIS DOCUMENT ARE THE INTELLECTUAL PROPERTY OF EZURIO LIMITED. NO PART OF THIS DOCUMENT MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM OR BY ANY OTHER MEANS WITHOUT THE PERMISSION OF EZURIO LTD

<b>EZURIO</b>			
Title Artwork for ITSE-02001-02			
TOLERANCE UNLESS STATED	0-10mm ±0.1mm	MATERIAL Mylar – White	DRAWN Milan Patel
10-30mm ±0.15mm	30-100mm ±0.3mm	FINISH	CHECKED
100+mm ±0.4mm	ANGLE ±0.25°	COLOUR	APPROVED
DIMENSIONS IN MM UNLESS STATED	SCALE	THIRD ANGLE PROJECTION	DWG No. ITSE-02001-02
PROJECT			