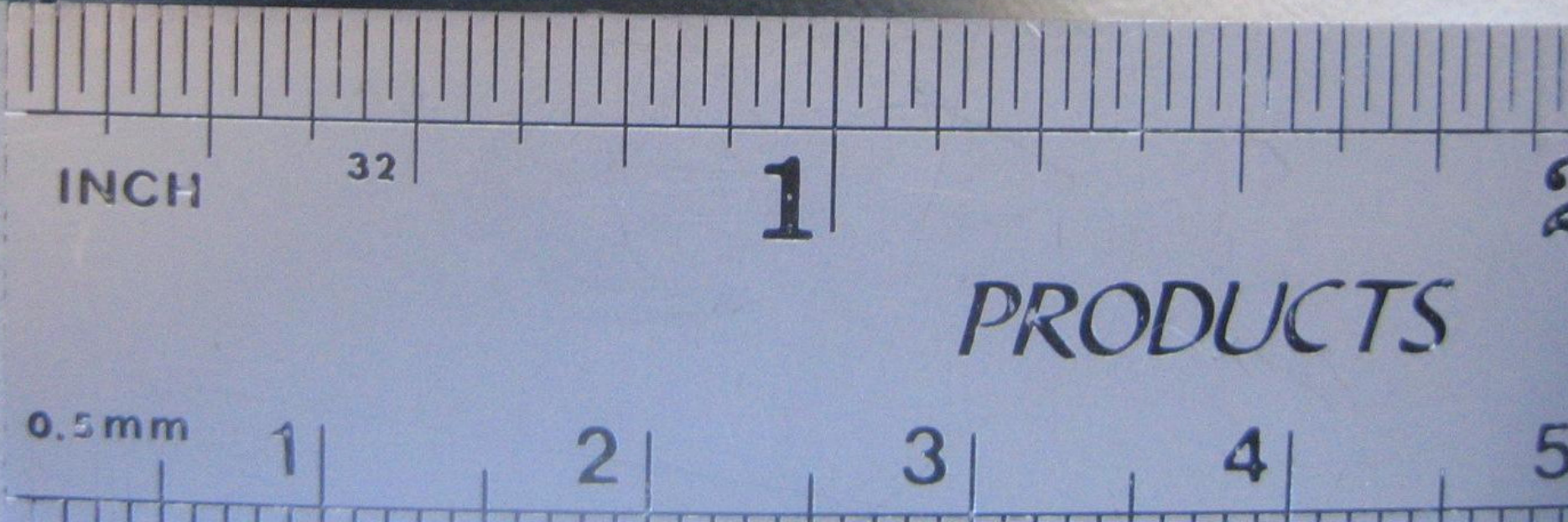


EZURIO 2005
©

Label affixed in this area

(Bottom surface of PCB)



INCH

32

1

PRODUCTS

0.5 mm

1

2

3

4

5

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, Japan approval – contact Ezurio for image and text show below the logo

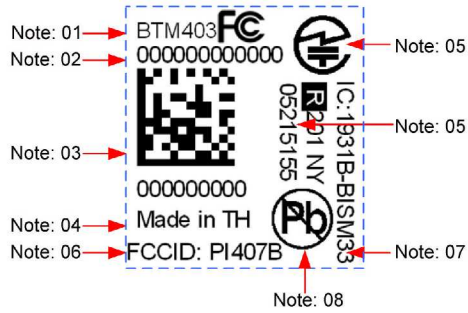
Note 6, FCCID: PI407B

Note 7, Industry Canada IC: 1931B-BISM33

Note 8, 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

EZURIO			
Title Artwork for ITSE-02002-01			
DATE/REV. UNLESS STATED	C: 10mm U: 0.1mm	MATERIAL Mylar – White	DRAWN Milan Patel
10-30mm ±0.15mm	30-100mm ±0.3mm	FINISH	CHECKED
100mmmm ±0.5mm	ANGLE ±0.2°	COLOR	APPROVED
DIMENSIONS IN MM UNLESS STATED	SCALE	 THIRD ANGLE PROJECTION	DWG No. ITSE-02002-01
PROJECT			