

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. this device may not cause harmful interference, and
2. this device must accept any interference received, including interference that may cause undesired operation.

XXXXXX

Material: Matt silver polyester

Adhesive: Permanent

Lamination: Clear protective polyester

Notes:

Label size – **70mm (length) x 50mm (height)**.
Serial number increments on 6 digits.

COMMERCIAL IN CONFIDENCE

B-1.1	FCC conditions text added	30/1/08	JW
B-1.0	CANII large serial laminated label	10/12/06	JW
Issue	Description	Date	Approved



Title:

CANII Enclosure Large Serial Number/FCC Laminated Label

3rd Party Ref. / Part Ref.:

P/N: VIB-500-0002B

Vibration Technology Limited
Vibtech House
5 Central Boulevard, Central Park
Larbert, FK5 4RU
SCOTLAND, UK
Tel: +44 (0)1324 556 777
Fax: +44 (0)1324 556 222
Website: www.vibtech.co.uk

This drawing, and it's inherent design concepts, are the property of Vibration Technology Limited, and as such may not be copied, reproduced or given to third parties without prior written permission.

Drg. No:

VIB-E-DD-011B-1.1

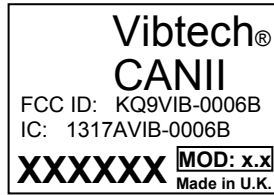
Sheet:

1 of 1

Drawn by:

John Whelan

Checked:



Notes:

Label size – **36mm (length) x 25mm (height)**.
ID Serial number increments on 6 digits
(padded with leading 0's to make 6 digits)

Serialisation

ID	xxxxxx
MOD	current build level

COMMERCIAL IN CONFIDENCE

A-1.2	FCC logo removed	19/9/08	JW
A-1.1	FCC information added	30/1/08	JW
A-1.0	CANII label	10/12/06	JW
Issue	Description	Date	Approved



Title:

CANII Enclosure Label

3rd Party Ref. / Part Ref.:

P/N: VIB-500-0002A

Vibration Technology Limited
Vibtech House
5 Central Boulevard, Central Park
Larbert, FK5 4RU
SCOTLAND, UK
Tel: +44 (0)1324 556 777
Fax: +44 (0)1324 556 222
Website: www.vibtech.co.uk

Drg. No:

VIB-E-DD-011A-1.2

Sheet:

1 of 1

Drawn by:

John Whelan

Checked:

This drawing, and it's inherent design concepts, are the property of
Vibration Technology Limited, and as such may not be copied,
reproduced or given to third parties without prior written permission.

2.9.1 Label Location Exhibit

The following figures show the Vibtech Unite unit with the appropriate label and its final location on the unit.



Figure 26 : Label Location Exhibit



Figure 27 : FCC Label in Location

The Vibtech Unite unit FCC label is as shown (Figure 28). This label (Vibtech part number VIB-500-0002A, drawing number: VIB-E-DD-010A [2]) includes the required FCC logo, Trade Name (Vibtech), and Model Number (CANII). Other information included in the label is the device ID number (e.g. XXXXXX), build level modification number and "Made in U.K." statement.

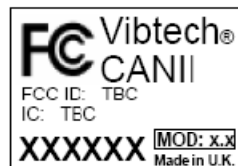


Figure 28 : FCC Label Artwork