



FCC Labeling Requirements and Information

14 March 2005

TRL Compliance Services Ltd
Long Green
Forthampton
Gloucester
GL19 4QH
UK

RE: FCC Labelling Requirements
FCC ID: S4GETRX1

The following label information is required by the FCC Rules and Regulations for certified devices. Also attached, please find marketing information required by the FCC Rules and Regulations.

Thank you for your attention to these matters.

Yours faithfully

A handwritten signature in black ink that reads 'Corin Clifford'.

Corin Clifford
Telegesis (UK) Ltd

Telegesis (UK) Limited. – ETRX1 Label Artwork and Positioning.

Due to the very small size and dense population of the ETRX1 Module we are unable to fit both the Statement and FCC ID Number on the product. The following text appears in the Product Manual as specified:

***“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.*”**

The FCC ID for this product is: **S4GETRX1**

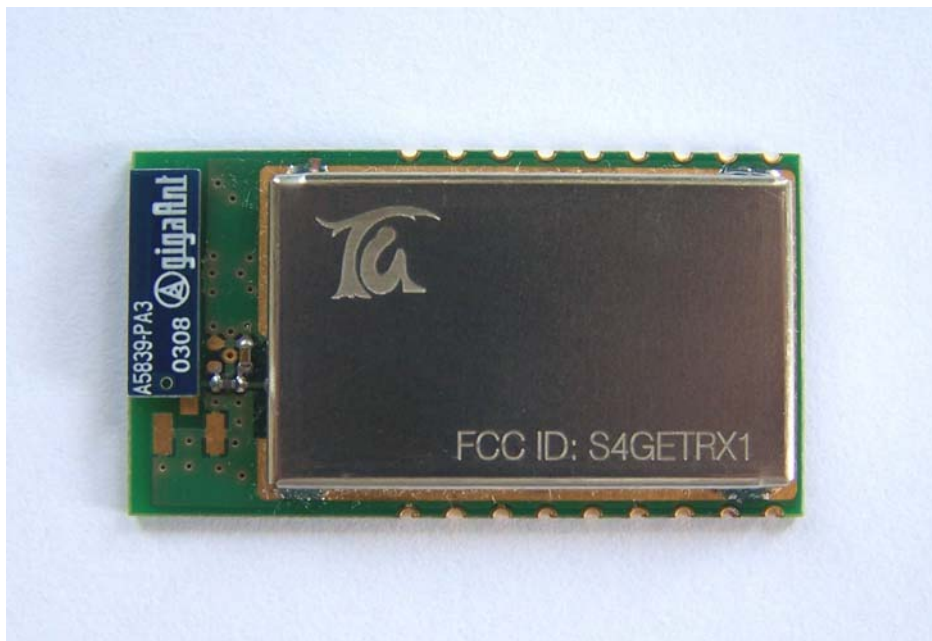
Please Note:

The ETRX1 device carries FCC authorization and is marked with the FCC ID Number. Whilst any device into which this authorized module is installed will not normally be required to obtain FCC authorization, this does not preclude the possibility that some other form of authorization or testing may be required for the finished device.

When the ETRX1 module is integrated inside another device/product, then the outside surface of that device/product must display a label referring to the enclosed module. This exterior label can use wording such as “Contains Transmitter Module FCC ID: S4GETRX1” or “Contains FCC ID: S4GETRX1” although any similar wording that expresses the same meaning may be used”

This FCC ID is applied to the RF shielding can as shown in **Figure 1.** below.

Figure 1.



Also a label will be placed on the top surface of the ETRX1 Module RF shielding can showing our batch coding identification, as shown in **Figure 2**.

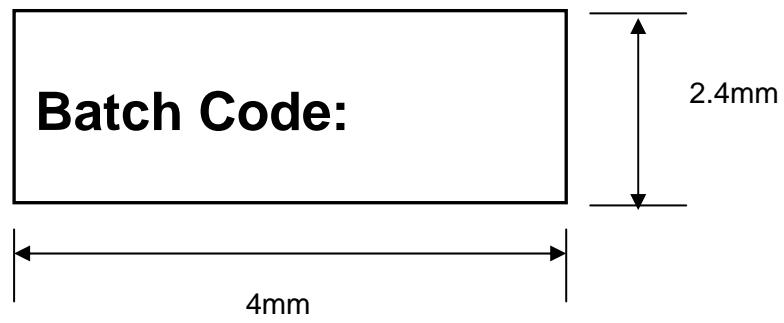


Figure 2.

