Industrial Analysis Halifax Road High Wycombe HP12 3SE UK Tel: +44 (0) 1494 442255 Fax: +44 (0) 1494 524129

Email: industrial@oxinst.com www.oxford-instruments.com



The Business of Science®

Date: 16th November 2011

Ref: FCC ID: ZYH-W2CBW003

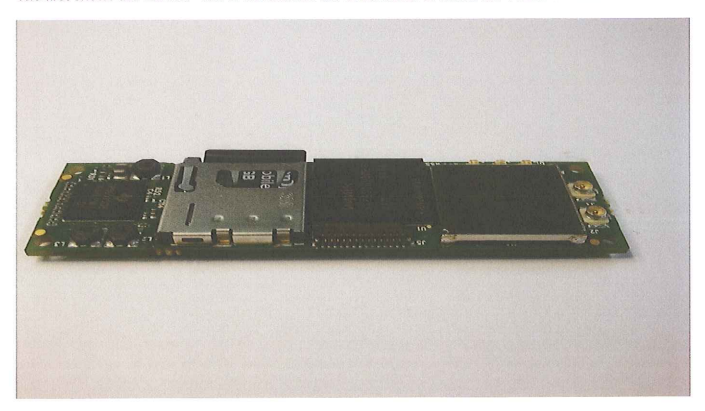
To Whom It May Concern,

This letter is confirmation of our reasoning for not applying the FCC ID ZYH-W2CBW003 onto the Bluetooth & WiFi chip (module) that we are currently seeking compliance on.

The FCC rules state that, "If a device is unquestionably too small for the FCC ID to be readable (smaller than 4-6 points), the FCC ID may be placed in the user manual. However, it must be determined that the device itself is too small – the label area allocated to the FCC ID may not be reduced because of overcrowded identification of other product and regulatory information."

Please take a look at the attached photos, regards this issue.

The first shows the bare RF can of the module the dimensions of which are 13mm x 13mm.



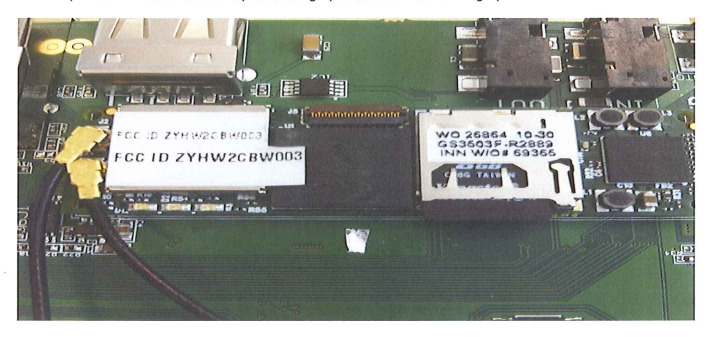
Industrial Analysis Halifax Road High Wycombe HP12 3SE UK Tel: +44 (0) 1494 442255 Fax: +44 (0) 1494 524129 Email: industrial@oxinst.com

www.oxford-instruments.com



The Business of Science®

The second shows an example of the FCC ID label (which has been printed using the printer that is to be used) on the RF can with the top text being 4pt and the 2nd text being 5pt.



You can clearly see that the 5pt text will not fit, unless it moved on to more than one line of text, which is not allowed under another FCC Rule and that the print quality of the 4pt text is such that it the FCC ID is not clear. Also when in real life rather than a digitized photo it becomes illegible.

Furthermore it is important to note that these are modular products and that these modules are only ever installed into our own host devices under our sole control. For this reason, we do not provide a user manual specific to the module because we do not sell the module to other equipment manufacturers; we only provide a user manual for the host. Therefore the FCC ID will appear on the labelling of the host.

The host label will show the statement "Contains FCC ID: ZYHW2CBW003". Therefore as part of this application, we have provided the host equipment's label to show the module's FCC ID. (See accompanying drawing 4105731 20 Type plate 1 USA).

We hope this meets with your approval and should you have any queries, please feel free to contact us.

Yours Faithfully

Adrian Coyle

Compliance & Quality Manager