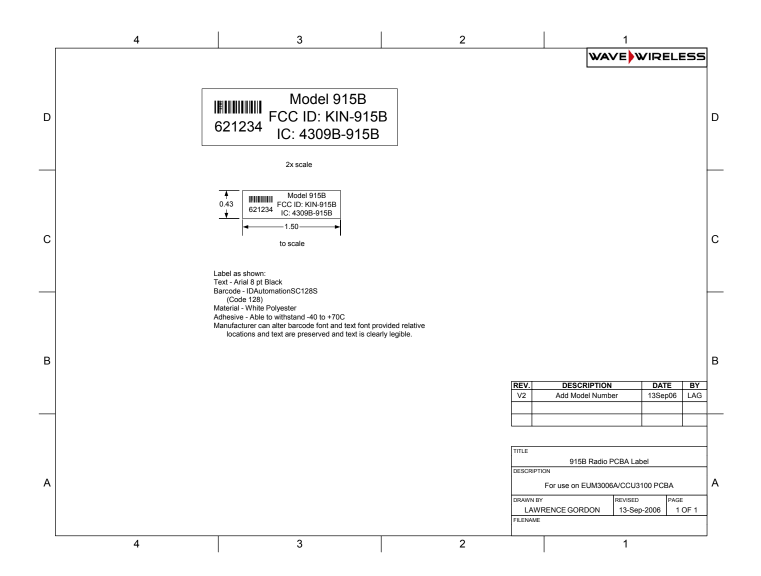


13 Sep 2006

To Whom It May Concern:

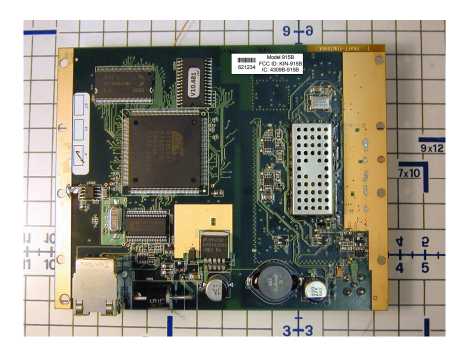
Reference: FCC ID "KIN-915B" and IC "4309B-915B" Labeling

The drawing below represents the label for the 915B PCBA (printed circuit board assembly), showing the FCC and Industry Canada IDs. This label will appear on all 915B boards.





The location of the label on the board is left to the manufacturer. The following picture shows a typical placement.





The label shown below is an example of the final product label that could be used for products that contain the 915B radio. Such labels will be prominently displayed on the outside of any product containing the 915B PCBA. In conformance with FCC and IC requirements, the label shows that the final product "Contains" the 915B radio using the FCC and IC identifiers for it.

Note that Wave Wireless Corp has merged with WaveRider Inc., so the WaveRider name and logo can be used for Wave Wireless products. The label below is approximately twice the size of the actual label.



PRODUCT: CCU3100 VERSION: IAB0

Contains FCC ID: KIN-915B Contains IC: 4309B-915B

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

 This device may not cause harmful interferance and

This device must accept any interference received, including interference that may cause undesired operation.





WWW.WAVEWIRELESS.COM
Made in Canada / Fabrique au Canada

The label is composed of:

MATERIAL - Thermal Transfer Matte Silver Polyester Label Material: 3M P/N 3M7872 ADHESIVE - Acrylic Adhesive: 3M P/N: #350 LINER - #55 Densified Kraft Your Truly,

Lawrence Gordon,

Senior Technical Design Lead,

Wave Wireless Corporation, Suite 4, 6110 - 1A St. SW, Calgary, Alta., Canada, T2H 0G3 Tel: (403) 770-1026 or (416) 848-1746, Office Tel/FAX: (403) 253-5366, Tel: (403) 616-5668(cell)