## Standard Size Board Level Generic

NOTE: A few pictures in this document show an older version of the subject. However, all pictures show an accurate representation of the material.

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
| 3359 | A | $6 / 10 / 13$ | Initial Release | By |
| ECN | REV | DATE | Description |  |


| FreeWave Technologies |  |  |
| :--- | :--- | :--- |
| Standard Board Level Generic |  |  |
| DAS0102AA | Rev A | Page 1 of 5 |

## Print Labels

1. Open FishFlush.
2. Click Production to go to the production switchboard.

3. Click Freewave Batch Labels.

4. Select Family and Model Number for the radio.

5. Reselect the Model Number from the drop down list and make sure the FCC ID and Canada ID are displayed.


| FreeWave Technologies |  |  |
| :--- | :--- | :--- |
| Standard Board Level Generic |  |  |
| DAS0102AA | Rev A | Page 2 of 5 |

6. Click in the Enter Serial Number box and scan all the radios in the order. Do not scan more than 1 tote at a time to avoid label mix ups. Click Slave Label and then $O K$ to open the print preview.

7. Click Print and $O K$ to print. The printer should be automatically selected by FishFlush for the size and type of label.

Place Labels on Radios

1. Clean the unit of any manufacturing markings and inspection dots prior to label application.

2. Check the label for defects.
3. Match the radio and label serial numbers.

4. Place the label centered on the shield of the radio. The label should be oriented so that the top of the label is facing the RF connector on the radio.


## FreeWave Technologies

Standard Board Level Generic
DAS0102AA $\quad$ Rev A $\quad$ Page 3 of 5

