



EcoTech Marine  
1349 Lynn Ave  
Bethlehem, PA 18015  
610.954.8480 office  
888.500.2907 fax

**FCC & IC Label and Location:**

The first label in this exhibit is the device label for the RF module, part number 10169. This label will be placed on the RF Shield of the RF Module, which can be seen on page 3. The second label is for one of our current products, the MP40W. This product will be redesigned to work with the RF Module, and this label is representative of what will be placed on the product once it incorporates the RF module. The final page shows where this product label is on the MP40W.

**ECOTECH MARINE**

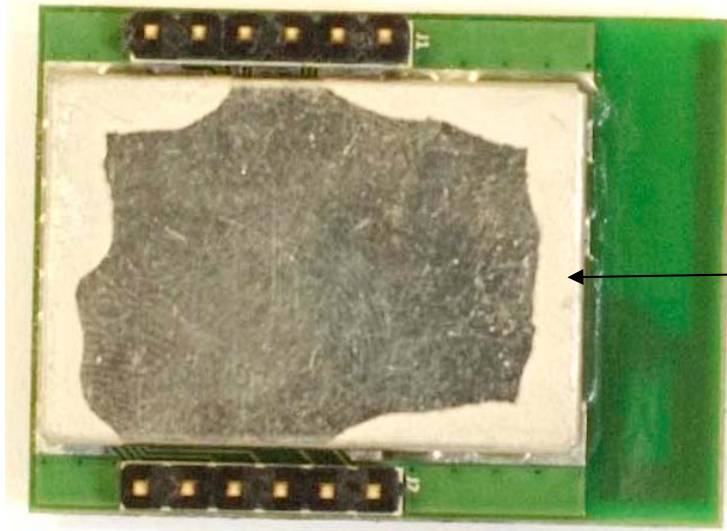
RF Module, PN: 10169

FCC ID: VKB271829

IC: 7349A-271829

S/N: 091000001



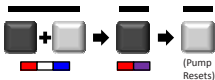


The label from the previous page will be placed on top of the RF Shield

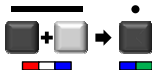
## Configuration Mode

— = Hold Button  
● = Press Button

### Clear Settings:



### Assign Pump as Master:



### Assign Pump as Slave:

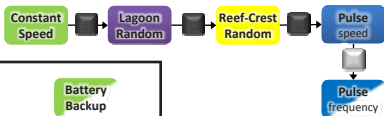


Hold the mode button on the master pump after completing ALL the master/slave assignments.

## Operational Modes



### Single Pump Mode or Master Modes:



When used with the battery backup accessory

### Slave Pump Modes:



### Feed Mode:

Hold to enter  
and exit

Blinking  
White

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.

EcoTech Marine  
This device contains:  
FCC ID: VKB271829  
IC: 7349A-271829  
Model: MP40w



Assembled in the USA

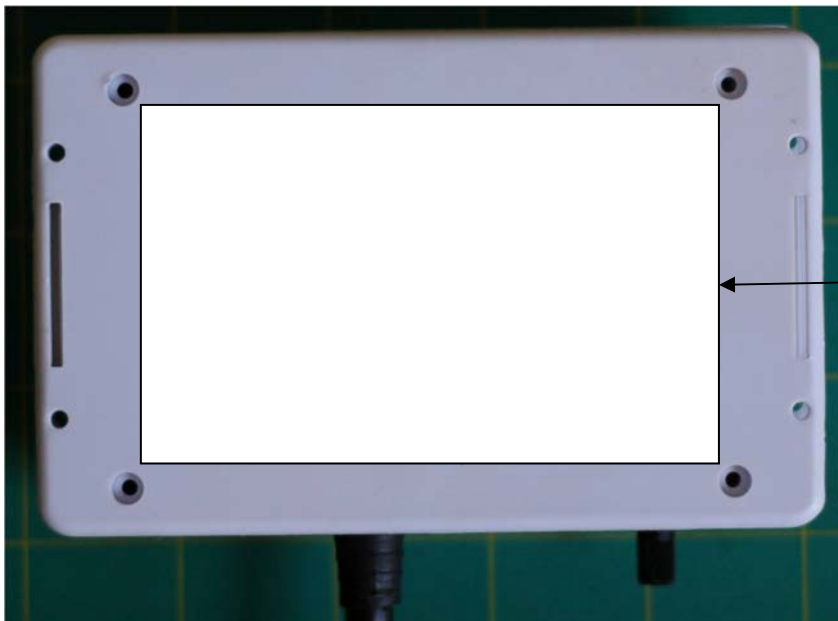


These are pictures of the plastics that house the electronics of our end product:

Top:



Bottom:



The label from the previous page is placed here