



Rainforest Automation, Inc.
34 W 7th Ave
Vancouver BC V5Y 1L6
Canada

To Whom It May Concern, regarding FCC ID YCXRFA-Z105 / IC 8919A-RFAZ105

The output power is controlled through firmware as one of 4 power levels, 0, 1, 2 and 3. We understand that as a condition for certification, the device cannot operate over channel 26 at power level 3. The following is the firmware algorithm we have implemented for changing channels:

When changing channels,

1. If the current channel is channel 26, our device changes channels first, then increases power level to 3.
2. If the current channel is not channel 26, and the new channel is channel 26, our device decreases power level down to 2 first, then changes channels to 26.

Dated this 16th day of November, 2010.

By: Jacques Farges
(Signature)

JACQUES FARGES
(Print name)

Title: VP Operations

email: jfarges@rainforestautomation.com
On behalf of: Rainforest Automation, Inc., 34 West 7th Avenue, Vancouver, B.C.,
Canada, V5Y 1L6
Telephone: 604-630-4287