

To Whom It May Concern:

Subject:

MultiConnect rCell 100 series models "MTR-H5-B09 and MTR-H5-B10" with FCC ID AU792U13A16854 and IC 125A-0049, WLAN (2.4 GHz) Operating Channels and non-accessibility or control of reported radio parameters

WE, MULTI-TECH SYSTEMS INC., 2205 Woodale Dr., Mounds View Minnesota 55112 United States,
confirm that the Murata WLAN/BT module LBEE5ZSTNC-523 with FCC ID: VPYLBTN and IC: 772C-LBTN used in our MultiConnect rCell 100 series models "MTR-H5-B09 and MTR-H5-B10" is operating only on channels 1 to 11 (frequency range 2412MHz to 2462MHz) in US and Canada.

This is ensured by the following solution:

The user of the device is not able to change the channel settings of the wi-fi module through the GUI interface. Additionally access through the API to the wi-fi module has been disabled in the code.

We confirm that per above solution end-users will have no capability to control or change the operating channels or any other of the reported radio parameters.

For MULTI-TECH SYSTEMS INC.

Name, Title: Jody Lanes, Engineering Manager - Certifications

Date: 12-12-2013

Signature

