

Unit 3, No 4 Aristotle Close
Golden Grove
SA 5125
(PO Box 1368 Golden Grove Village, SA 5125)



To: FCC Office of Engineering and Technology

Re: Permissive change request for FCC ID R2EELITE

Dear Sir or Madam,

This letter supports the application for permissive change class II to existing FCC ID R2EELITE. We are making this application on behalf of the manufacturer, Seeley International Pty. Ltd.

The manufacturer has made hardware changes to the equipment that includes the duty cycle of operation, antenna track layout and microprocessor.

In accordance with 2.1043, and consistent with advice received from the FCC (enquiry tracking no. 564270), we have re-tested the transmitter to 15.231 to verify that it is still compliant with the technical requirements of the FCC Rules.

These tests are reported in Austest Laboratories test report 05-921-1sa, which is one of the supporting exhibits for the application. The measurements show that the new version of the transmitter complies with the relevant sections of Part 15.

Best Regards

A handwritten signature in blue ink that reads "Paul Kay". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Paul Kay

Austest Laboratories
Adelaide, South Australia

Ph. +61 8 8288 7400
Fx. +61 8 8288 7411