Date: February 19, 2014

Ref: LMA Compliance Letter

To: Federal Communications Commission

Subject: LMA compliance letter

This letter introduces F. Robotics Acquisitions Ltd.'s request to approve its BLE Robot Board/RF Module ESB6007D according to FCC Limited Modular Approval procedure, and to demonstrate the means to control the module as required by the LMA procedure.

BLE Robot Board P/N: ESB6007D (AKA "RF Module" or "RBLE") is a Bluetooth Low Energy transceiver - SCR chip based module intended to enable robotic lawn mower communicating with external devices.

This model is not sold separately, and is not installed in any units other than F. Robotics Acquisitions Ltd.'s products, and currently it is used in the following hosts:

RC306

Base Station for RC306 - CBS01

RS612

RS622

RS630

Robo Scooter 1800

Robo Scooter 3000

In any case where the BLE Robot Board P/N: ESB6007D will be added to other hosts in the future, F. Robotics Acquisitions Ltd. will expand the LMA to include the new hosts.

Since the module incorporates an integral antenna its EIRP does not change between the hosts other than changes created by the host units shape influence

Due to all the above mentioned, F. Robotics Acquisitions Ltd feels that the testing conducted by ITL to the various hosts, with the fact that F. Robotics Acquisitions Ltd. have full control on the sales and installation of the module, assure complete compliance with FCC LMA procedure.



Your robot. Our expertise.

Single modular transmitters must meet the fo Requirement	Not Maintained	Maintained
(1) The radio elements of the modular transmitter must have their own shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements.	N/A (it is not shielded, but it is not applied for modular approval)	iviamtameu
(2) The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with part 15 requirements under conditions of excessive data rates or over-modulation.		Yes
(3) The modular transmitter must have its own power supply regulation.		Yes
(4) The modular transmitter must comply with the antenna and transmission system requirements of §§15.203, 15.204(b) and 15.204(c). The antenna must either be permanently attached or employ a "unique" antenna coupler (at all connections between the module and the antenna, including the cable).		Yes (antenna is permanently attached
The "professional installation" provision of §15.203 is not applicable to modules but can apply to limited modular approvals under paragraph (b) of this section.		
(5) The modular transmitter must be tested in a stand-alone configuration, <i>i.e.</i> , the module must not be inside another device during testing for compliance with part 15 requirements. Unless the transmitter module will be battery powered, it must comply with the AC line conducted requirements found in §15.207. AC or DC power lines and data input/output lines connected to the module must not contain ferrites, unless they will be marketed with the module (see §15.27(a)). The length of these lines shall be the length typical of actual use or, if that ength is unknown, at least 10 centimeters to insure that there is no coupling between the case of the module and supporting equipment. Any accessories, peripherals, or upport equipment connected to the module	N/A (it is not applied for a modular approval)	



Your robot. Our expertise.

Single modular transmitters must meet the follow Requirement	Not Maintained	Maintained
(6) The modular transmitter must be		
equipped with either a permanently affixed		Yes
label or must be capable of electronically		103
displaying its FCC identification number.		
(7) The modular transmitter must comply		Yes
with any specific rules or operating		1 03
requirements that ordinarily apply to a		
complete transmitter and the manufacturer		
must provide adequate instructions along		
with the module to explain any such		
requirements. A copy of these instructions		
must be included in the application for		
equipment authorization.		
(8) The modular transmitter must comply		Yes
with any applicable RF exposure		1 03
requirements in its final configuration.		

Thank you, Signature: _

Printed Name: Shai Abramson

CTO

F. Robotics Acquisitions Ltd.