

1155 Canyon Blvd. Suite 210
Boulder, CO 80304
www.gosphero.com



Isaac Davenport
VP Engineering
Orbotix Inc.
Tel: 1.303.859.5773
email: Isaac@orbotix.com

Statement

We, the under signed, Orbotix Inc. declared that, our product "Sphero" Model T9J-RN42 has been tested by Compliance Testing located in 3356 N. San Marcos Pl suite 107, Chandler AZ 85225 USA and the report no. is P11A0005 and It is in compliance with the requirements of FCC Rules Part 18.

Both the old T9J-RN42 model of the ball and the new SXO-SPV2 model of the ball utilized a 125 kHz inductive charging frequency and a much lower power 3 kHz constant tone to allow the ball to sense whether it is in the charging cradle. Since the 3 kHz tone is a constant low level emission from the cradle we do not consider it a communications channel.

A handwritten signature in black ink that reads "Isaac Davenport".

Isaac Davenport
VP Engineering
On Behalf of Orbotix Inc.
Date: 24 September 2013