



EMC, Radio and Safety Testing Services

**Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046**

Date: December 14, 2022

FCC ID: 2AT9A-SCC001NA

Pursuant to KDB 680106, Sports & Wellbeing Analytics Ltd, hereby declare this product, which is an inductive wireless power transfer charger application, meets all the following requirements and it is not required to submit a KDB inquiry using a PAG to address RF exposure compliance.

- 1) Power transfer frequency is less than 1MHz.
- 2) Output power from primary coil is less than 15.0 watts.
- 3) The system may consist of more than one source primary coils, charging one or more clients. If more than one primary coil is present, the coil pairs may be powered on at the same time.
- 4) Client device (mouthguard) is placed directly in contact with the transmitter.
- 5) The EUT is a mobile device.
- 6) The aggregate H-field strengths at 15 cm surrounding the device and 20 cm away from the coil surface are demonstrated to be less than 50% of the MPE limit. Please see report: FCC_EMF_Report_Opro+_ID5842_01122022.pdf, submitted with the application.

Yours sincerely,

By:

(Signature)

DANIEL EDWARD SIMS

On behalf of: RN Electronics Ltd (acting as Agent for Sports & Wellbeing Analytics Ltd)

Email: Daniel@RNelectronics.com

Telephone: +44(0) 1277 352219