

Date: 02/07/2024

To: Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046 USA

Attention: Application Examiner / Review Engineer

Subject: Request for a Class II Permissive Change

FCC ID: **XPYNINAW15** Grant Date(s): **05/17/2018**

Pursuant to CFR47 §2.1043, the Grantee hereby requests a Class II Permissive Change for the above identified device.

Following changes apply to the modified device:

The modular approved transmitter is integrated into a dedicated body-worn host device (TAD-200) using an alternative trace design implemented in the main PCB and a new antenna as specified below.

New Antenna:

Type Trade/Model Name Frequency Range Max Gain SMD taoglas WLA.01 2400-2500 GHz 2.5 dBi

There are no changes (hardware/software) made to Module itself, but this host device does not activate the Bluetooth functions of the transmitter module and uses only a reduced transmission cycle of the WLAN. The modular type changes only for this dedicated usage inside this host device to Limited Single Modular.

Thank you for your attention in this matter.

Sincerely,

Sabrina Berghahn PHOENIX TESTLAB GmbH R&T Assistant & Authorised Agent