

ShiraTronics

9210 Wyoming Ave N, Suite 275

Brooklyn Park, MN 55445 USA

09-MAY-2023

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Re: Applicant: ShiraTronics Inc.
FCC ID: 2A3O3NINAB31
Part 2.1043 Class II Permissive Change

ShiraTronics Inc. requests a Class II Permissive Change of a currently certified device under Part 2.1043.

The original equipment identification is FCC ID: 2A3O3NINAB31

The original Grantee: ShiraTronics Inc. was granted approval on 08-FEB-2023.

The original test data filed by ShiraTronics Inc. continues to be representative of the newly identified device.

This Class II Permissive Change adds a new host device ("Charger") to 2A3O3NINAB31 for portable use in a home healthcare environment. The radio module is physically and electrically identical as defined by Part 2.907, to the originally approved module. No change in radio parameters such as frequency or power have been made, only the operational distance from the radiating part to the body. The host will use the BLE radio only. The IEEE 802.15.4 supported by some NINA-B3 modules is not utilized by the Charger host device, nor is it currently supported in the u-connectXpress software for the NINA-B31 series.

Photographs are submitted with this request.

Please let us know if you might require anything further to assist with your review of this Class II Permissive Change.



Leo Toay
Vice President of Regulatory
ShiraTronics