Attn: Reviewing Engineer Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Model:FCC Certification Number:Approval Date:BLE Link2ARHA-C000057-10-2022

8413-001

Application to Class II Permissive Change

This request is to apply for a Class II Permissive Change for the BL654 module originally certified under the FCC ID 2ARHA-C00005. The reasons for this application are listed below:

- Adding a Host to the pre-certified BL654 module
- The antennas of this Transmitter will be co-located and operating in conjunction with another antenna or Transmitter
- Two different antenna types with the defined cable length have been used

Part	Cable length	Туре	Avg. gain	Max. gain
2J6602B-050LL100-C20NST	0,5 m	Puck Antenna	-3.1 dB	4.9 dBi
2J6602B-250LMR100-C20N	2 m	Puck Antenna	-3.1 dB	4.9 dBi
Taoglas, WSA.2400.A.101151	1 m	Flatbar Antenna	-2.49 dBi	2.21 dBi

Thank you for your attention in this matter.

Yours Sincerely,

Leif Rasmussen

ITC Manager | Operations Compliance | Transportation Solutions

Emerson Commercial & Residential Solutions

Boeletvej 1 DK-8680 Ry Denmark

Mobile +45 4149 5174

e-mail: leif.rasmussen@emerson.com