



Date : 13/6/2024

Telecommunication Certification Body

UL International (UK) Ltd

Units 1-4, Horizon

Wade Road

Kingsland Business Park

Basingstoke

Hampshire

RG24 8AH

United Kingdom

Subject: Class 2 Permissive Change (C2PC) Request

FCC ID: **2ARYO-IQ10**

To whom it may concern

In accordance with KDB 178919 D01 and FCC rule part §2.1043: Changes in Certified Equipment, EVBox BV hereby requests a Class 2 permissive change to FCC ID: 2ARYO-IQ10 as detailed below:

For commercial reasons, EVBox BV want to disable the following Radio interface: RFComm (902-928MHz); this will be done through the following changes:

- Disabling the RFComm (902-928MHz) functionality in the product firmware
- Not installing the RFComm (902-928MHz) PCB antenna

As a result of this change no testing is required. Original test report and RF exemption report are still applicable for the remaining radios.

Yours faithfully,

DocuSigned by:

  
Markus Dehn

EE60AF2E106549D...

Name: Markus Dehn

Job Title: CTO

Company Name: EVBox BV