Date: 2/9/2018

Federal Communication Commission Authorization and Evaluation Division **Equipment Authorization Branch** 7435 Oakland Mills Road Columbia, MD 21046

Statement of re-use of original test results of approved radio modules according to KDB 996369 D02 Module Q and A v01 Q1(a)

Refere	nce of new FCC ID application:	
Appli	cant: Kubo Robotics ApS	
FCC ID:	240WV-KUBO-10	

We, the undersigned, hereby declare that our radio device hosts the following approved radio module(s)

ee: MICROCHIP TECHNOLOGY of Module: Bluetooth®	INC. Low Energy Mo	dule
A8TBM70ABCDEFGH	Report Reference	TÜV Rheinland 10053523001
	of Module: Bluetooth®	of Module: Bluetooth® Low Energy Mo

Report

Reference

The module(s) is/are installed according to the installation instructions of the module manufacturer(s) without modification. The original module test report(s) accurately represent all conducted measured test results under the new conditions. All radiated measurements according to the applicable radio standard(s), the rf-exposure and simultaneous transmission evaluation are performed and reported for the entire host.

Sincerely,

FCC

Signature

Signature Name Daniel Lindeguard

Title (00 Company KUBO Robotics Aps