

Letter of Authorization

Attn: To Whom it May Concern / Application Examiner / Review Engineer / Officer in Charge Re: Authorization to Apply for a "Change in Identification" per Section §2.933(b) of 47CFR

Dear Madam or Sir.

We, Silicon Laboratories Finland Oy, a corporation branch and subsidiary of Silicon Laboratories Inc., validly organized and existing under the laws of Finland, having its principal place of business at Alberga Business Park, Bertel Jungin aukio 3, 02600 Espoo, Finland,

in relation to our Wi-Fi 802.11a/b/g/n and Bluetooth wireless radio modules having model name of M7DB and brand name of SILICON LABS, as the office appointed by Silicon Laboratories Inc. to manage modules' regulatory certification-related matters on behalf of the whole corporation, and consequently as the legal manufacturers, hereby declare to have applied for, and to have obtained a Federal Communications Commission (FCC) Modular Grant with FCC ID: XF6-M7DB7 (original issue date: July 27, 2020), and with this letter we grant permission on a one-time basis to:

Company Name: Draeger Medical Systems Inc. [hereafter referred to as the New Grantee] Full Principal Address: 6 Tech Drive Andover MA 01810 Grantee Code: URA

to apply for a "Change in Identification" with FCC, as per FCC guidance under KDB 249634.

We understand that the New Grantee is requesting the authorization to make this change in order to integrate our modules into their own unique hosts, under their own identification as detailed below, where an alternative external antenna is used, and for which further RF Exposure evaluation and/or SAR compliance testing might be needed to allow co-location and/or to enable the Portable mode:

New Brand Name of Module: Draeger

New Model Name of Module: WCM9116 [meant for integration into medical devices]

FCC ID: URA-MS40251 [to be listed by the New Grantee, for the re-branded / re-named module]

thus, we authorize FCC to use the information on file, from the original certification, to grant the requested "Change in Identification".

- We confirm we will be supplying our M7DB modules to the New Grantee unmodified and equivalent (in the design, circuitry, and construction) to the originally certified equipment. The original test results and technical documentation continue to be representative of, and applicable to the supplied equipment which will be bearing the changed identification. The original grant will remain in effect, nevertheless.
- Conversely, we emphasize to have no control or responsibility with regards to the proper installation, configuration and use of our modules in the products manufactured and sold by the New Grantee. As a result, the New Grantee take full ownership and accountability for the compliance of their end-products, including any appropriate labelling to take into account the new identification, and commit to submit in any following permissive change application of theirs all the intended documentation, including but not limited to test reports, exterior photographs and product user manuals.

This authorization expires four (4) months after the date of issue. Should there be any query regarding this authorization, please do not hesitate to contact the undersigned. Thank you for your attention to this matter.

02600 Espoo

Finland

Place and date of issue (of this letter):

Espoo, June 13, 2024

Authorized Signatory: Enrico Taddeo Job Title: Senior Certifications Lead eMail: enrico.taddeo@silabs.com

Alberga Business Park, Bertel Jungin aukio 351LICON LABS FI-02600 Espoo, Finland www.silabs.com | +358 9 435 5060

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