



## Letter of Authorization

Federal Communication Commission  
Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

Certification and Engineering Bureau  
Innovation, Science and Economic Development Canada  
3701 Carling Ave. Bldg. 94  
Ottawa, On K2H 8S2

Attn: To Whom it May Concern / Application Examiner / Review Engineer / Officer in Charge  
Re: Authorization to use confidential exhibits, test reports, and other existing regulatory certification and compliance material

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,

as the Legal Manufacturers of the *Bluetooth Low Energy (LE)* wireless radio modules having trademark of **SILICON LABS** and model name of **BGM210P22A**, hereby **authorize** the following company:  
**Cetecom Advanced GmbH** [full address: Untertuerkheimer Str. 6-10, D-66117 Saarbruecken, Germany | contact name: Stefan Boes, stefan.boes@cetecomadvanced.com]  
to leverage and **use** the confidential exhibits that they have on file, either publicly available or confidentially provided by us under NDA, such as schematics and test reports and other technical documentation, to support an upcoming FCC/ISED certification application on behalf of their customer:  
**AUMA Riester GmbH & Co. KG** [full address: Aumastr. 1, D-79379 Muellheim, Germany]

Details of the customer's end-product to be certified:

FCC ID: **2A20QUAUMAPF00002**  
IC: **27543-AUMAPF00002** [HVIN: A01]

Details of our module, embedded in the end-product, of which the exhibits will be used:

FCC ID: **QOQGM210P**  
IC: **5123A-GM210P** [HVIN(s): BGM210P22A, BGM210P32A, MGM210P22A, MGM210P32A]

Together with the above authorization to re-use the needed documentation, we also hereby **declare** that the existing test report(s) with number(s) of RF190408C21(-2), by Bureau Veritas, are still representative of the modules in the current production at our Contract Manufacturer.

Conversely, we emphasize to have no control or responsibility with regards to the proper installation, configuration and use of our modules in the end-products, meaning that the manufacturer will take full ownership and accountability for the compliance of their end-products.

This authorization expires four months from the date of issue.

Should there be any query regarding this letter, please do not hesitate to contact the undersigned.  
Thank you for your attention to this matter.

Place and date of issue (of this letter):  
Espoo, July 15, 2024

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

