



Letter of Authorization to Act as Agent

Element Materials Technology
100 Frobisher Business Park
Malvern – Worcestershire
WR14 1BX – UK

Attn: To Whom it May Concern / Application Examiner / Review Engineer / Officer in Charge
Re: Authority to Act as Agent for FCC and ISED Permissive Changes

Dear Madam or Sir,

We, Silicon Laboratories Finland Oy, a corporation 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,

hereby **authorize** the following company:

Gas Control Equipment Limited
100 Empress Park, Penny Lane, Haydock
Merseyside, WA11 9DB, UK

to act on our behalf, as our agent, in **FCC and ISED Permissive Change applications** issued through Element Materials Technology, with regards to their product with model name of *Zeno Lite Clarity*, which embeds our Bluetooth module BGM123A having **FCC ID: QOQBGM12LMA** and **IC: 5123A-BGM12LMA**.

Any act carried out by our authorized agent within the scope of this authorization shall have the same effect as our own. Where our authorized agent signs the applications on our behalf, we acknowledge that all responsibility for complying with the relevant terms and conditions still resides with us.

We also hereby certify that neither we nor any party to this application, as defined in 47 CFR 1.2002 (b), are subject to denial of U.S. federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862.

This authorization expires six 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, January 25, 2019

A handwritten signature in blue ink, appearing to read 'Tom Nordman', written over a horizontal line.

Senior Contact: Tom Nordman
Job Title: Marketing Director of IoT Wireless Modules
eMail: tom.nordman@silabs.com