Denis Chabot

From: Certification Bureau / Bureau homologation (IC) < certification bureau-

bureauhomologation@ised-isde.gc.ca>

Sent: Wednesday, September 21, 2022 9:07 PM

To: Denis Chabot

Subject: RE: Labelling on HL7812

Categories: Red Category, Yellow Category

Good Day,

Your proposal is acceptable. Please place the product label information in the product manual.

Regards,

Engineering, Planning and Standards Branch (14)
Innovation, Science and Economic Development Canada / Government of Canada
Tel: 613-990-4218 / TTY: 1-866-694-8389

Direction générale du génie, de la planification et des normes (14) Innovation, Sciences et Développement économique Canada / Gouvernement du Canada

Tél: 613-990-4218 / ATS: 1-866-694-8389

ic.certificationbureau-bureauhomologation.ic@ised-isde.gc.ca

From: Denis Chabot < DChabot@sierrawireless.com>

Sent: September 20, 2022 3:51 AM

To: Certification Bureau / Bureau homologation (IC) < certification bureau-bureauhomologation@ised-isde.gc.ca>

Subject: Labelling on HL7812

To Whom It May Concern,

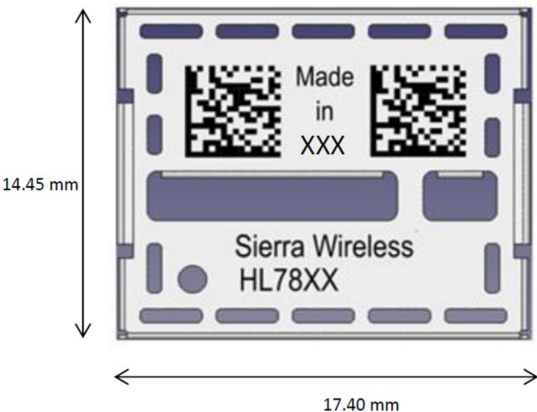
Sierra Wireless is in the process of applying for IC certification for a radio module Model HL7812.

The HL7812 module is a Surface Mount Device soldered onto the end product and is not possible for the end-user to replace or remove from the end product.

In an effort to reduce the amount of paper/plastic/adhesive label consumption and be a good environmental corporate role model, Sierra Wireless uses laser etching instead of the traditional labels for the module. The laser etching process requires a "no etch" circular area in the centre of the module so that modules can be picked up by vacuum nozzles.

The photo and dimensions of the module are shown below.





Due to the small size of the product and the "no etch" area (marked grey) required for the laser etching process, it is not practical to mark the FCC Identifier and IC certification number in a font size of 4 points or larger. Pursuant to FCC Rule §2.925, the FCC Identifier will be placed in the user manual and on the device packaging. Sierra Wireless hereby seeks agreement from ISED to place the IC certification number in the user manual in accordance with Section 4 of RSS-Gen Issue 5.

I look forward to your reply.

Regards,

Denis CHABOT :: Director, Certification

SIERRA WIRELESS

Main (852) 2824 5222 :: Mobile (852) 9451 9828 :: Fax (852) 2158 2751

 $\underline{dchabot@sierrawireless.com} :: \underline{www.sierrawireless.com}$

This message and any attachments (the "Message") are confidential and intended solely for the addressees. Any unauthorized modification, edition, use or dissemination is prohibited.

Neither Sierra Wireless nor any of its subsidiaries shall be liable for the Message if altered, changed, falsified or edited, diffused without authorization.