

## Label information Model : HSN-C12C

1. Images of the e-label screen are provided below:

Contains FCC ID:PD9AX201D2

Contains IC:1000M-AX201D2

2. The information that will be displayed on the e-label and information that will remain in the user manual is shown below:

Information	on E-label	In Manual
FCC ID/IC number	Yes	No
<i>Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.”)</i>	No	Yes
Class A / B Digital Device user manual statements	No	Yes

3. Users are able to access the information in no more than three steps in a device's menu.

The actual Steps are: Choose esc or F10 > Advanced > Electronic Labels

No special access codes or permissions are required to go through the above steps beyond entering a user-defined password to protect against unauthorized access to the device.

4. The information is stored on the device, no special accessories or supplemental plug-ins

(e.g., a SIM/USIM card) are required to access the information.

No.

5. Users are provided specific instructions on how to access the information.

Yes.

6. The above information must be programmed by the responsible party and the information must be secured in such a manner that third-parties cannot modify it.

The e-label information is pre-programmed by the manufacturer. The user cannot modify the e-label information.

7. When e-labeling is used, a physical temporary label is also required on the product, or a label on

the packaging, at the time of importation, marketing, and sales.

The physical label will be on the packaging box.



Due to the small size of the module 12mm x 16mm the FCC and ISED IDs will be published in the Information Guide.

FCC ID: AX201D2  
IC\_ 1000M-AX201D2

## Doug Noble

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**From:** Certification Bureau / Bureau homologation (IC) <ic.certificationbureau-bureauhomologation.ic@canada.ca>  
**Sent:** Wednesday, February 3, 2021 9:12 AM  
**To:** Timothy R. Johnson  
**Cc:** doug@acbcert.com  
**Subject:** RE: Label Permission Request

Good Day Tim,

Label exemption would be acceptable for this device. Please place the label information in accompanying literature.

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**  
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**From:** Timothy R. Johnson <[tjohnson@acbcert.com](mailto:tjohnson@acbcert.com)>  
**Sent:** February 1, 2021 10:27 PM  
**To:** Certification Bureau / Bureau homologation (IC) <[ic.certificationbureau-bureauhomologation.ic@canada.ca](mailto:ic.certificationbureau-bureauhomologation.ic@canada.ca)>  
**Cc:** [doug@acbcert.com](mailto:doug@acbcert.com)  
**Subject:** Label Permission Request

Intel submitted an application to ACB in December. For the labeling exhibit they submitted the label with an explanation that the form factor has been accepted in the past by ISED. ISED asked for us to provide Intel's previous correspondence in order to proceed as well as something denoting appropriate sizes and the application has been in progress since December.

Our contact at Intel is fairly certain ISED has granted them permission in the past on this form factor, but has not had the time to investigate and provide the past proof and is currently "buried" in other priorities. Therefore on their behalf we are submitting the attached and requesting permission for the labeling to be placed into the manual based on the information provided.

They use the basic form factor for many devices and have several upcoming approvals based on the same form factor (known as D2 to Intel) as well. If possible we would like to obtain permission for Intel to place the labeling in the manual for all certifications that they use this particular form factor.

Could ISED please review the attached and provide feedback as appropriate?

Thank You,

Timothy R. Johnson, iNARTE Certified EMC Engineer (No. EMC-002205-NE) and Wireless Device Certification Professional (No. WDCP-100101)  
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