Label information Model: HSN-I61C

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

RMN: HSN-I61C

Contains Intel Radio model: AX211NGW

Contains FCC ID: PD9AX211NG Contains IC: 1000M-AX211NG

Fibocom model: FB520 FCC ID: B94HNI61CPA Contains IC: 21374-FB520 Contains WNC Model: XRAV-1 Contains FCC ID: NKR-XRAV1 Contains IC: 4441A-XRAV1

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
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.")	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.

- 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.
- 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. A packaging label will be applied, and information that will remain on the package is

Information	on Packaging
FCC ID/IC number	Yes
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.")	Yes