

Label information Model : HSN-C05C-4

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

UL US I.T.E.
LISTED E133459
 CAN ICES-3(B)/NMB-3(B)

SP US
 C 177076

FCC
 FCC ID : B94HNC05C4TKR

NOM NYCE

CE

TCO CERTIFIED

EAC

European Regulatory Address: HP, HQ-TRE, 71025 Boeblingen, Germany

廢電池請回收

VCCI

R XXX-XXXXX
T XXX-XXXXX
 5GHz帯(w52,w53)は屋内利用に限る
 (高出力システムと通信する場合を除く)

IS 13252 (Part 1)
 IEC 60950-1

S
 R-41000680
 www.bis.gov.in

KC
 R-R-hpk-HSN-C05C-4
 XUXXXX-XXXXX
 A/S: XXXXX-XXXX

10

CCC

R3A304
 RoHS

使用過度恐傷害視力

Contains Intel Radio Model AX201D2W

Contains FCC ID: PD9AX201D2
 Contains IC: 1000M-AX201D2
 SCT: RCPINAX18-2065
 CONTIENE MODULO CNC C-22445
 CMIIT ID: 2018AJ7553(M)

ANATEL
 07039-18-04423

R 003-180233
T D180132003
 5.15-5.35GHz: Indoor use only
 (except communicate to high power radio)

NOM NYCE

CCC CCAH18LP3410T5

ICASA TA-2018/3142
 APPROVED

PTA

MCMC
 CIDF15000435

KC

R3A304
 RoHS

IMDA Standards
 DB02941

R3A304
 RoHS

R-C-INT-AX201D2W

Contains WNC Model XRAV-1

Contains FCC ID: NKR-XRAV1
 Contains IC: 4441A-XRAV1

ANATEL
 Agência Nacional de Telecomunicações
 05409-17-07974

R3A304
 RoHS

ICASA TA-2016/2503
 APPROVED

CE

IMDA Standards
 N4270-16

R3A304
 RoHS

R3A304
 RoHS

R3A304
 RoHS

CCC CCAF16LP1450T0

KC MSIP-CRM-WM5-XRAV-1

Z571 (R-NZ only)
 CNC ID: H-17374

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 ¹	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.
Yes.
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 formation.