



FCC ID and IC ID, HVIN are laser etched to the device. See the design file: Laser etch file 450-00184_rev-B certification

FCC ID: ZUENLS2I

IC: 9804A-NLS2I

HVIN: I15

Model:NLS2A
CMIIT ID:XXXXXXXXXX
FCC ID:ZUENLS2I
IC:9804A-NLS2I
5V== 0.5A IPX7
XXXXXXXXXX
I15

The FCC ID, IC, HVIN will be laser etched here:



2. PMN is in Compliance and Safety MA-00082-revB updated, page 31

PMN: Bond

3. FCC and IC statements, the device is too small and not capable of providing the information electronically, pls find is in Compliance and Safety MA-00082-revB updated, page 31

FCC and IC statements:

This device complies with Part 15 of the FCC Rules and Industry Canada license exempt RSS

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.

This Class B digital apparatus complies with Canadian ICES-003.