



FCC ID and IC ID, HVIN are laser etched to the device. See the design file: Laser Etch Sync 2nd generation 450-00527\_rev-A

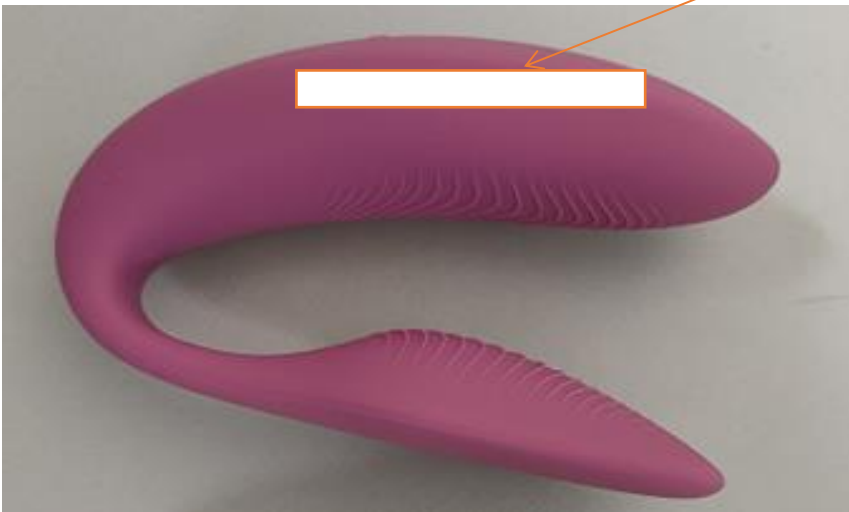
FCC ID: ZUESSC22A

IC: 9804A-SSC22A

HVIN: SSC22A

12345678 Model: SSC22A IPX7 5V  $\Rightarrow$  0.5A  
FCC ID: ZUESSC22A IC: 9804A-SSC22A CMIIT ID: XXXXX

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



2. PMN are in the safety instruction manual. Pls find page 25 in Sync 2nd generation compliance and safety manual MA-00174\_rev-B FCC & Sync 2nd generation Artwork (240 mAh) battery 230-00368\_rev-C

PMN: Sync

3. FCC and IC statements, the device is too small and not capable of providing the information electronically, pls find in page 25, in Sync 2nd generation compliance and safety manual MA-00174\_rev-B FCC

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.