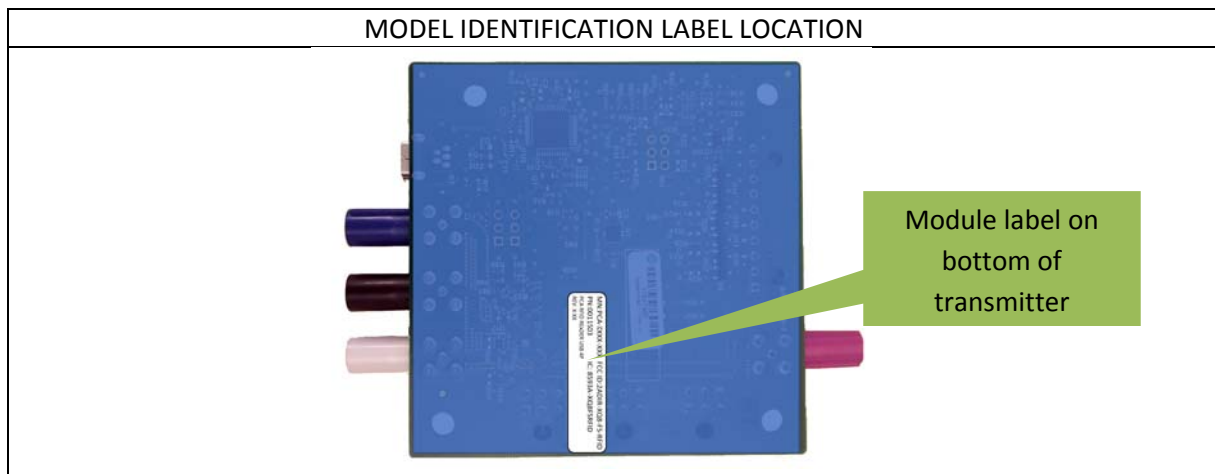


The following is provided to fulfil the specific labeling and documentation requirements for submission  
FCC ID: 2ADIR-XQ8-FS-RFID and IC: 8593A-XQ8FSRFID:

Model Identification: The following transmitter identification label appears on the bottom of the transmitter module. Module identification is provided by the part number (PN:0011503)

TRANSMITTER MODEL IDENTIFICATION
MN:PCA-XXXX-XXX FCC ID:2ADIR-XQ8-FS-RFID PN:0011503 IC: 8593A-XQ8FSRFID PCA RFID READER USB 4P REV: X-XX

Module Label Location: The identification label is located on the bottom of the transmitter:



Module FCC ID: The transmitter model identification label contains the module's FCC ID number.

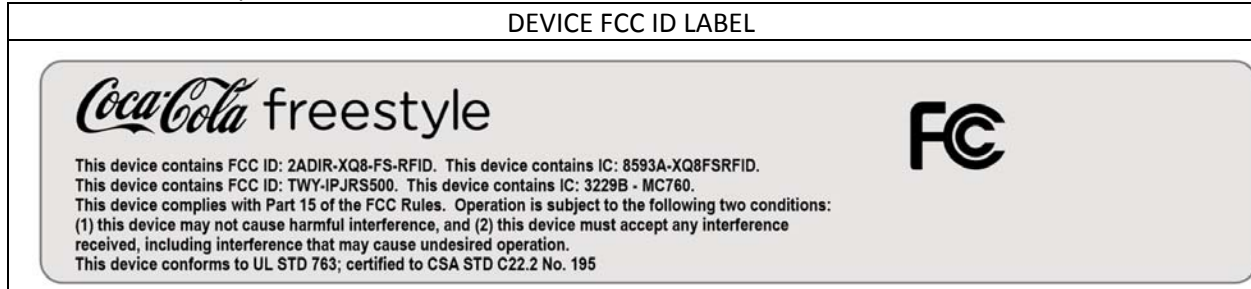
MODULE FCC ID LABEL
MN:PCA-XXXX-XXX FCC ID:2ADIR-XQ8-FS-RFID PN:0011503 IC: 8593A-XQ8FSRFID PCA RFID READER USB 4P REV: X-XX

Module Industry Canada ID: The transmitter model identification label contains the module's IC ID number.

MODULE IC ID LABEL
MN:PCA-XXXX-XXX FCC ID:2ADIR-XQ8-FS-RFID PN:0011503 IC: 8593A-XQ8FSRFID PCA RFID READER USB 4P REV: X-XX

The modular transmitter is not visible when installed in the device. The device label contains the following statements to fulfil FCC and IC labeling requirements:

Device FCC Label: The device label contains the following statements to fulfil FCC labeling requirements; “This device contains FCC ID: 2ADIR-XQ8-FS-RFID”, “This device complies with Part 15 of the FCC Rules”, “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”.



Device Industry Canada Label: The device label contains the following statements to fulfil IC labeling requirements: “contains IC: 8593A-XQ8FSRFID”.

