

## Label and Location – PQX-1 Pen Board

SMART PQX Pen BLE Module, Model: PQXMOD1

The following images demonstrate that the device is small, and it is impractical to apply labeling to identify the radio:



(Top)

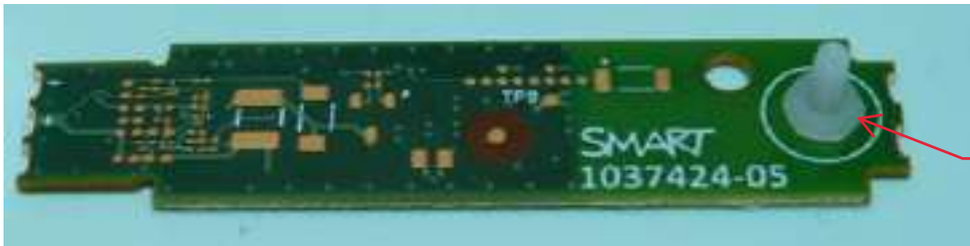


(Bottom)

The example label shown in the images above was printed using Arial 4-point font size.

The label cannot be applied over the components, as it will cause interference with the assembly process. There are guide rails in the pen body for the pen board alignment, and application of the label on top of components could interfere with assembly.

Note, the images above demonstrate that the label interferes with a plastic spacer which is included as part of the pen assembly, regardless of which side of the board the label is applied. See below assembly image:



Radio identifiers will be applied to product packaging and within user documentation.

## User Documentation:

### FCC ID: QCI-PQXMOD1

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.

**Note:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### IC: 4302A-PQXMOD1

This device complies with RSS-247 of the Innovation, Science and Economic Development Canada Rules.

Operation is subject to the following two conditions:

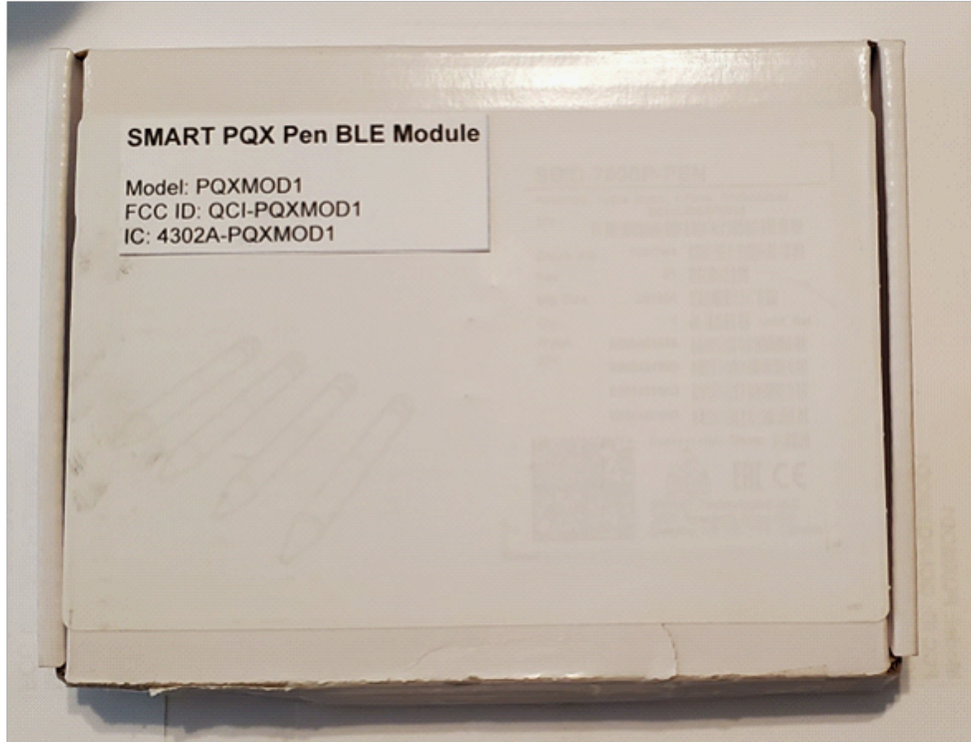
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

### IC: 4302A-PQXMOD1

Cet appareil est conforme à la norme ISED CNR-247 pour les appareils radio agréés. Son fonctionnement est soumis aux deux conditions suivantes:

1. le dispositif ne doit pas produire de brouillage préjudiciable, et
2. ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Packaging:



The label will be permanently affixed to the radio module prior to leaving the production factory. These labels are UL Recognized and certified under UL 969, which demonstrates permanent adhesion, legibility of printing, and permanence of marking for the expected life of the product.