SRX-1 Host Labeling / Location

Host product: SMART QX/RX Series Stamp

Model: **SRX-1**

BLE Radio Model: **SRXMOD1**FCC ID: QCI-SRXMOD1
IC: 4302A-SRXMOD1

Radio identifiers will be applied to host product packaging and user documentation that ships with the host product.

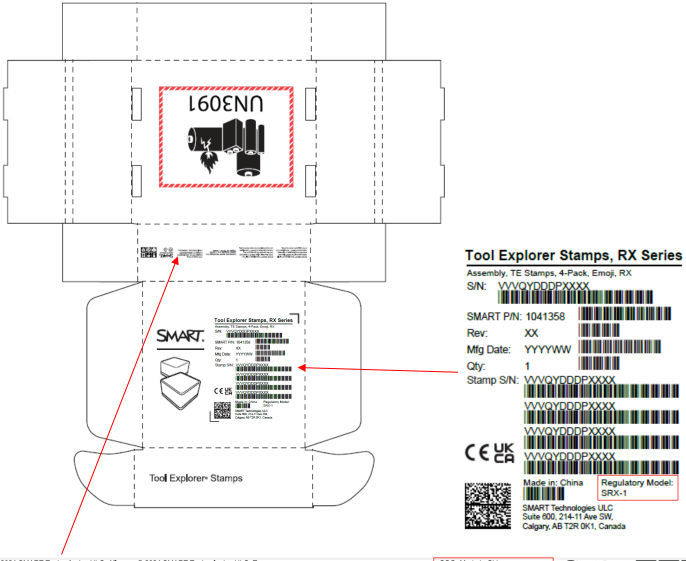
SRX-1 is an accessory used with SMART QX/RX Series IFP displays.

The IFP displays will utilize e-labeling to identify the SMART QX/RX Series Stamp, Model: SRX-1 and include the following statements:

Contains FCC ID: QCI-SRXMOD1
Contains IC: 4302A-SRXMOD1

The following examples demonstrate the implementation of radio identification for the host product packaging, user documentation, and SMART QX/RX Series IFP display e-labeling:

SRX-1 Packaging



© 2024 SMART Technologies ULC, All rights reserved. The SMART logo and smarttech are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries.

© 2024 SMART Technologies ULC. Tous droits réservés. Le logo SMART et smarttech sont des marques de commerce ou des marques déposées de SMART Technologies ULC aux États-Unis et/ou dans d'autres pays.

Manufacturer: SMART Technologies ULC Address: Suite 600, 214 11 Ave SW Calgary, AB, T2R 0K1, Canada COO: Made in China Contains FCC ID: QCI-SRXMOD1 Contains IC: 4302A-SRXMOD1 CAN ICES-003(A) / NMB-003(A)





Certification and Compliance

SMART Board QX/RX Series Stamp

Model: SRX-1

View an electronic version of the display's regulatory information

You can view an electronic (e-label) version of the SMART Board QX or SMART Board RX series display's regulatory information from the display.

- From the Home screen, select the Settings icon
- Select About.
- Select Regulatory Information.

Federal Communication Commission interference statement

FCC

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information Unique Identifier: SRX-1 Responsible Party – U.S. Contact Information

SMART Technologies Inc. 2401 4th Ave, 3rd Floor Seattle, WA 98121 compliance@smarttech.com

Contains FCC ID: QCI-SRXMOD1

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
- 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.

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

Radiation exposure statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

Innovation, Science and Economic Development Canada statement

Contains IC: 4302A-SRXMOD1

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
- This device must accept any interference received, including interference that may cause undesired operation.

Radiation exposure statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

smarttech.com/kb/171941

1041480- Rev 01 1

SMART QX/RX Series IFP display e-labeling

Model: IDQR65-A E-Label:

Manufacturer: SMART Technologies ULC Address: Suite 600, 214 11 Avenue SW Calgary, AB T2R 0K1 Canada		Regulatory Model Numbers: Panel: IDQR65-A Pens: PQX-1 and PQX-2 Stamp: SRX-1	
Canada	CAN ICES-003(A) / NMB-003(A)		
	Model: IDQR65-A Contains IC: 4302A-SKOWB276P1, IC: 4302A-IDNMOD1, and IC: 4302A-IDQXMOD1 Models: PQX-1 and PQX-2 Contains IC: 4302A-PQXMOD1 Model: SRX-1 Contains IC: 4302A-SRXMOD1		
USA	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.		
	Model: IDQR65-A Contains FCC ID: QCI-SKOWB276P1, FCC ID: QCI-IDNMOD1, and FCC ID: QCI-IDQXMOD1 Models: PQX-1 and PQX-2 Contains FCC ID: QCI-PQXMOD1 Model: SRX-1 Contains FCC ID: QCI-SRXMOD1		
EU/EFTA/UK	CE CA		
	EU/UK Declaration of Conformity		
	Interactive Display IDQF RX Series Stamp SRX-1 Directive 2014/53/EU an	logies ULC declares that the radio equipment type R65-A, QX/RX Series Pens PQX-1 and PQX-2, I, and the OPS PCM11 are in compliance with Id UK Radio Equipment Regulations 2017. The claration of conformity is available at the following ech.com/compliance	
Australia/New Zealand	Model: IDQR65-A Model R-NZ	els: PQX-1 and PQX-2 Model: SRX-1	

Model: IDQR75-A E-Label:

Manufacturer: SMART Technologies ULC Address: Suite 600, 214 11 Avenue SW Calgary, AB T2R 0K1 Canada		Regulatory Model Numbers: Panel: IDQR75-A Pens: PQX-1 and PQX-2 Stamp: SRX-1	
Canada	CAN ICES-003(A) / NMB-003(A)		
	Model: IDQR75-A Contains IC: 4302A-SKOWB276P1, IC: 4302A-IDNMOD1, and IC: 4302A-IDQXMOD1 Models: PQX-1 and PQX-2 Contains IC: 4302A-PQXMOD1 Model: SRX-1 Contains IC: 4302A-SRXMOD1		
USA	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.		
	IDNMOD1, and FCC ID: Models: PQX-1 and PQX	ains FCC ID: QCI-SKOWB276P1, FCC ID: QCI- QCI-IDQXMOD1 X-2 Contains FCC ID: QCI-PQXMOD1 FCC ID: QCI-SRXMOD1	
EU/EFTA/UK	(€	\	
	EU/UK Declaration of Conformity		
	Interactive Display IDQF RX Series Stamp SRX-1 Directive 2014/53/EU an	logies ULC declares that the radio equipment type R75-A, QX/RX Series Pens PQX-1 and PQX-2, I, and the OPS PCM11 are in compliance with Ind UK Radio Equipment Regulations 2017. The claration of conformity is available at the following ech.com/compliance	
Australia/New Zealand	Model: IDQR75-A Model	els: PQX-1 and PQX-2 Model: SRX-1	

Model: IDQR86-A E-Label:

Manufacturer: SMART Technologies ULC Address: Suite 600, 214 11 Avenue SW Calgary, AB T2R 0K1 Canada		Regulatory Model Numbers: Panel: IDQR86-A Pens: PQX-1 and PQX-2 Stamp: SRX-1	
Canada	CAN ICES-003(A) / NMB-003(A)		
	Model: IDQR86-A Contains IC: 4302A-SKOWB276P1, IC: 4302A-IDNMOD1, and IC: 4302A-IDQXMOD1 Models: PQX-1 and PQX-2 Contains IC: 4302A-PQXMOD1 Model: SRX-1 Contains IC: 4302A-SRXMOD1		
USA	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.		
	IDNMOD1, and FCC ID: Models: PQX-1 and PQ X	ains FCC ID: QCI-SKOWB276P1, FCC ID: QCI- QCI-IDQXMOD1 X-2 Contains FCC ID: QCI-PQXMOD1 FCC ID: QCI-SRXMOD1	
EU/EFTA/UK	(€ 5¢	S	
	EU/UK Declaration of Conformity		
	Interactive Display IDQF RX Series Stamp SRX-1 Directive 2014/53/EU ar	logies ULC declares that the radio equipment type R86-A, QX/RX Series Pens PQX-1 and PQX-2, I, and the OPS PCM11 are in compliance with Ind UK Radio Equipment Regulations 2017. The claration of conformity is available at the following ech.com/compliance	
Australia/New Zealand	Model: IDQR86-A Model R-NZ	els: PQX-1 and PQX-2 Model: SRX-1	