

TYPE OF EXHIBIT:	FCC ID LABEL LOCATION
FCC PART:	2.1033
MANUFACTURER:	RITRON, INC.
MODELS:	RQX-456, RQX-456-XT
TYPE OF UNIT:	UHF-FM Callbox 2-Way Radio
FCC ID:	AIERIT38-456
DATE:	July 22, 2014

Photographs indicate the location of the FCC label on the case and do not represent the actual FCC label. A label drawing is included with this certification request as a separate exhibit.



EXHIBIT: RQX-456 back view showing FCC Identification label location

FCC ID: AIERIT38-456

TYPE OF EXHIBIT:	FCC ID LABEL LOCATION
FCC PART:	2.1033
MANUFACTURER:	RITRON, INC.
MODELS:	RQX-456, RQX-456-XT
TYPE OF UNIT:	UHF-FM Callbox 2-Way Radio
FCC ID:	AIERIT38-456
DATE:	July 22, 2014

2.925(d) states "In order to validate the grant of equipment authorization, the nameplate or label shall be permanently affixed to the equipment and shall be readily visible to the purchaser at the time of purchase."

For Ritron model RQX-456-XT the FCC label is affixed to the enclosure in which the radio is housed. The label is readily visible during normal installation as the faceplate must be removed to install batteries or apply power. This is accomplished using the T-25 Torx bit attached to the product when purchased. The yellow XT case is a ruggedized outside cover in which the actually radio enclosure is placed.

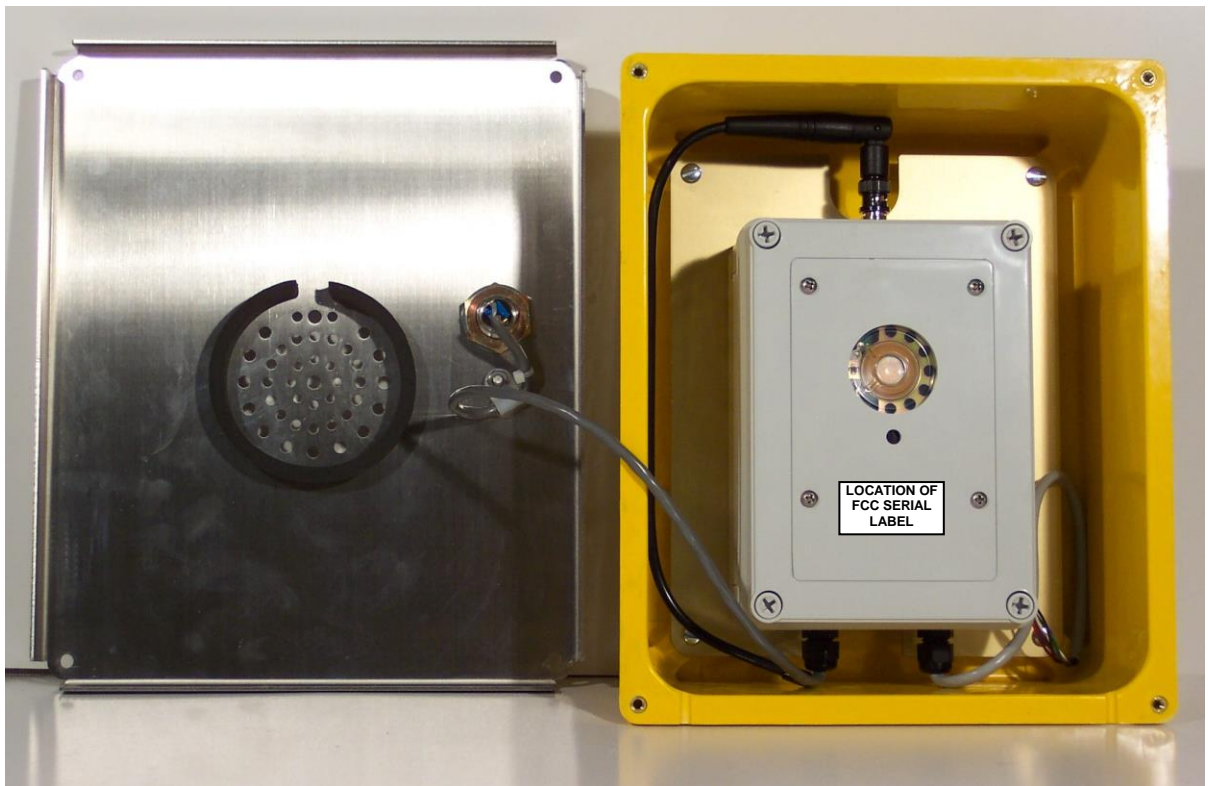


EXHIBIT: RQX-456-XT with ruggedized outside faceplate removed to show location of FCC identification label on the radio case.

FCC ID: AIERIT38-456

SIGNED: Michael A. Pickard
Michael A. Pickard - Project Engineer