TYPE OF EXHIBIT: FCC ID Label

FCC PART: 2.1033(b)(7), 15.19(a)(3)

MANUFACTURER: RITRON, INC.

505 West Carmel Drive Carmel, IN 46032

MODELS: RQA-1B, RQA-4B

TYPE OF UNIT: 433.92 MHz Call Button Transmitter

FCC ID: AIERIT35-433

DATE: October 22, 2013

In accordance with CFR 47 Part 2.1033(b)(7), an FCC ID label will be placed on the RQA-1B and RQA-4B per the following drawing. This white poly label is 3.0" x 1.0" with graphics indelibly printed.

Per CFR 47 Part 15.19(a)(3), the following statement is included on the FCC ID Label:

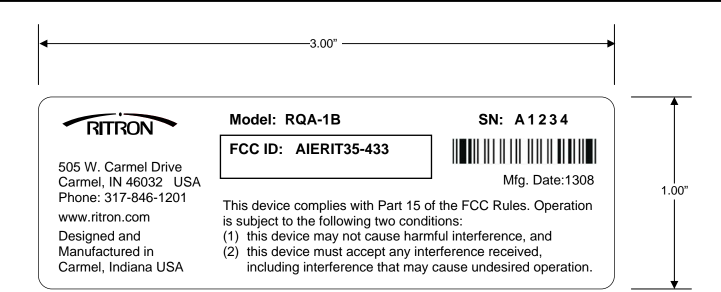
"All other devices shall bear the following statement in a conspicuous location on the device:
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

Photographs indicating label locations are submitted as a separate exhibit.

Signed:

Michael A. Pickard - Project Engineer

Michael a. Pickard



NOTES:

1. The FCC serial label will be made in house per this specification drawing for all models listed in the table at right.

RQA-1B RQA-4B

Models:

- 2. A Brady IP300 thermal transfer printer will be used with glossy white polyester labels (RTN# 14290003). Identco TTL309-700-5, a 3 inch by 1 inch label, is the approved material. The approved thermal transfer ribbon is Brady 4300 Series.
- 3. Labels will be numbered sequentially, with an initial 5-digit number of A1234. Records are maintained to track the next available serial number. All models listed share the same serial sequence, and are identical except for model identification. Bar code information reflects SN.
- 4. Each label will contain an updated Manufacturing Date using the Ritron 4-digit Date Code (YEAR/MONTH).

RITRON	Model: RQA-1B	SN: A1234				
	FCC ID: AIERIT35-433					
505 W. Carmel Drive		Mar. Data: 4200				
Carmel, IN 46032 USA		Mfg. Date: 1308				
Phone: 317-846-1201	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					
www.ritron.com						
Designed and						
Manufactured in						
Carmel, Indiana USA	interference that may cause und	lesired operation.				

ACTUAL SIZE

TOLERANCES (EXCEPT AS NOTED)	REVISIONS		RITRON, INC. 505 West Carmel Drive Carmel, IN 46032						
DECIMAL	NO. DATE BY								
±	1			SERIAL LABEL / FCC ID: AIERIT35-433					
FRACTIONAL	2]					
±	3			DRAWN BY	MAP	SCALE	2:1	MATERIAL	
ANGULAR	4			CHK'D		DATE	08/21/13	DRAWING NO.	REV.
±	5			TRACED		APP'D		14200200	Α