

**TYPE OF EXHIBIT:** FCC LABEL DRAWING

**FCC PART:** 2.983 (f)

**MANUFACTURER:** RITRON, INC.  
505 West Carmel Drive  
Carmel, IN 46032

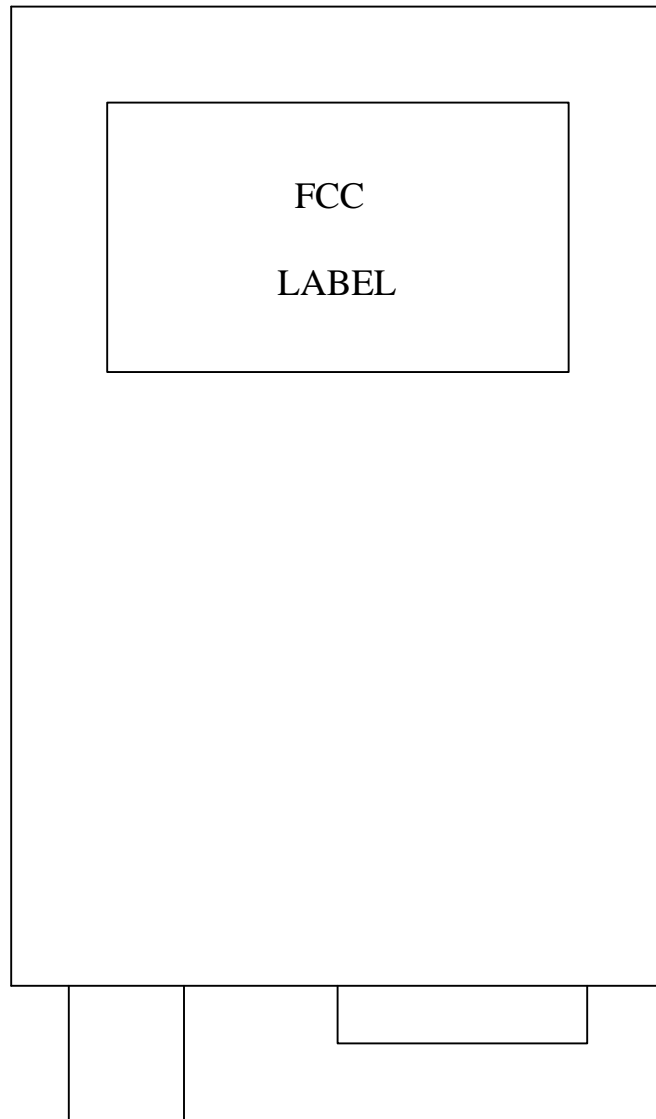
**MODEL:** DTX-454

**TYPE OF UNIT:** UHF-FM Transceiver

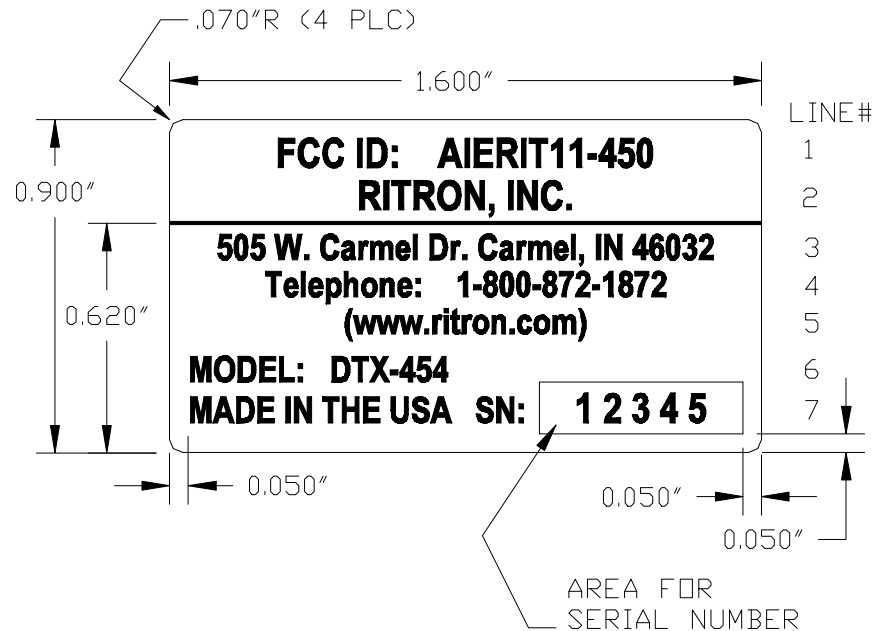
**FCC ID:** AIERIT11-450

**DATE:** February 2, 1999

Label drawing follows:



FCC Label Location



## NOTES:

1. MATERIAL IS "TAMPER-PROOF" DESTRUCTIVE FLEXCON MYLAR #MM-150-S, .003" THICK WITH HI-TACK ADHESIVE BACKING AND .001" THICK MATTE MYLAR LAMINATE FINISH.
2. BLACK BACKGROUND WITH SILVER GRAPHICS.
3. LINES 1-5 ARE HORIZONTALLY CENTERED. MAINTAIN .050" BORDER ABOVE LINE 1 TO TOP EDGE OF LABEL. LINES 6 AND 7 ARE JUSTIFIED AS SHOWN.
4. LINE TO DELINEATE FCC ID IS .015" THICK. ALL CHARACTERS ARE BOLD HELVETICA NARROW TYPE STYLE. LINES 1 AND 2 ARE .080" HIGH. LINES 3-7 ARE .070" HIGH EXCEPT AS NOTED IN NOTE 7.
7. THE AREA DESIGNATED FOR THE SERIAL NUMBER WILL BE SILVER WITH BLACK CHARACTERS, AND IS .550" X .140". SERIAL NUMBERS ARE .080" HIGH AND ARE TO BE CENTERED WITHIN SILVER AREA. LOCATE BOTTOM RIGHT CORNER OF AREA AS SHOWN.
8. NUMBER SERIALIZATION TO USE HOT STAMP PROCESS ON .0015" SILVER COMPUCL MATERIAL WITH BOLD BLACK PRINT.
9. THE FCC/SERIAL LABEL FOR THE DTX-454 WILL USE THE ABOVE MATERIALS/SPECIFICATIONS OR A RITRON APPROVED EQUIVALENT.
10. VENDOR WILL SUPPLY PHOTOPROOFS FOR RITRON ENGINEERING APPROVAL PRIOR TO MANUFACTURING PRODUCTION LABELS. NO CHANGES WILL BE MADE TO LABELS WITHOUT RITRON ENGINEERING APPROVAL.

REV.	EON	DATE	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		APPROVALS		DATE		RITRON, INC.			
			TOLERANCES ARE: (EXCEPT AS NOTED) FRACTIONS		DRAWN S. CUNNINGHAM		09FEB1999		505 W. CARMEL DR., CARMEL, IN 46032			
DATE	EON	DATE	DECIMALS		CHECKED				DTX-454 FCC/SERIAL LABEL			
			+/- 0.005		ISSUED S. CUNNINGHAM		11FEB1999					
DATE	EON	DATE	ANGLES		MATERIAL				SIZE		FSCM NO.	
			Page 3 of 3		FINISH				A			
DATE	EON	DATE			DO NOT SCALE DRAWING				DWG NO.		REV.	
									14200076		A	
DATE	EON	DATE							SCALE		SHEET	
									2 : 1		1 OF 1	