FCC Equipment Authorization Application Exhibit. RITRON, INC. FCC ID: AIERIT11-450

TYPE OF EXHIBIT: FCC LABEL DRAWING

FCC PART: 2.983 (f)

MANUFACTURER: RITRON, INC.

505 West Carmel Drive

Carmel, IN 46032

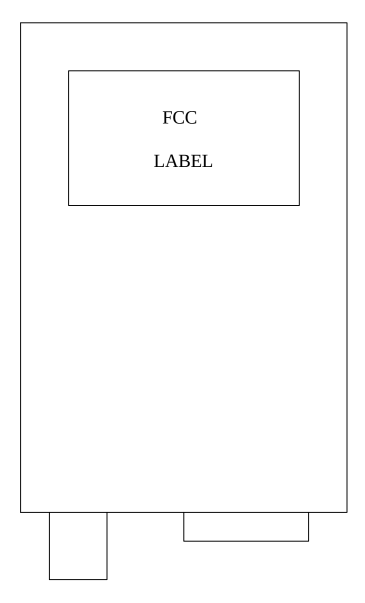
MODEL: DTX-454

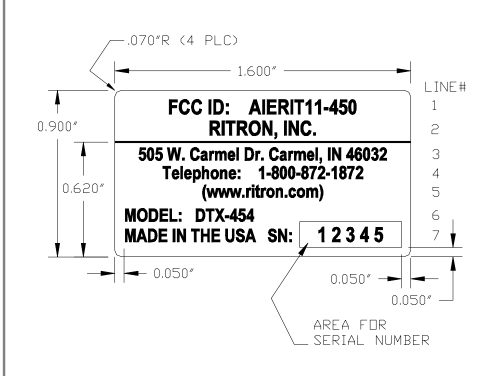
TYPE OF UNIT: UHF-FM Transceiver

FCC ID: AIERIT11-450

DATE: February 2, 1999

Label drawing follows:





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 COMPUCAL 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.

S. CUNNINGHAM 09FEB1999 TOLERANCES ARE: (EXCEPT AS NOTED) FRACTIONS ISSUED S. CUNNINGHAM 11FEB1999 DECIMALS MATERIAL SIZE FSCM NO. DWG NO. REV.	APPROVALS DATE	RITRON, IN	
FRACTIONS ISSUED S. CUNNINGHAM 11FEB1999 DECIMALS MATERIAL DTX-454 FCC/SERIAL LABEL SIZE FSCM NO. DWG NO. REV	S. CUNNINGHAM 09FEB199	9 505 W. CARMEL DR., CARME	L, IN 46032
DECIMALS	ISSUED	/	IAL LABEL
			REV
+/- 0.005 ANGLES Page 3 of 3		ISSUED S. CUNNINGHAM 11FEB1999	DRAWN S. CUNNINGHAM 09FEB1999 CHECKED ISSUED S. CUNNINGHAM 11FEB1999 MATERIAL FINISH DTX-454 FCC/SER SIZE FSCM NO. DWG NO. 142