TYPE OF EXHIBIT: FCC ID LABEL

FCC PART: 2.1033 (c)(11)

MANUFACTURER: RITRON, INC.

505 West Carmel Drive Carmel, IN 46032

MODEL: DTX-142

TYPE OF UNIT: VHF-FM Two Way Radio Transceiver Module

FCC ID: AIERIT17-142

DATE: May 30, 2003

Description:

The FCC ID label will be printed on a .75 x .75 inch non-smearing label. Labels will be numbered sequentially, with an initial 5-digit number of A1234. Records are maintained to track the next available serial number. All DTX-142 models share the same serial sequence. Labels will contain an updated manufacturing date using the Ritron 4-digit date code (YYMM). FCC label attaches to the VCO shield as seen in photograph.

RITRON# Model Description

14200138 DTX-142-GS0D PCB with vertical DB15 and SMA, 136-156 MHz 14200139 DTX-142- 0S0D PCB with vertical DB15 and SMA, 154-174 MHz

Sample:

FCC ID: AIERIT17-142

MODEL: DTX-142-XXXX

SN: A1234

Mfg Date: 0318

CARMEL, IN 46032 1-800- RITRON, INC. USA-1-USA TYPE OF EXHIBIT: FCC ID LABEL

FCC PART: 2.1033 (c)(11)

MANUFACTURER: RITRON, INC.

505 West Carmel Drive Carmel, IN 46032

MODEL: DTX-142

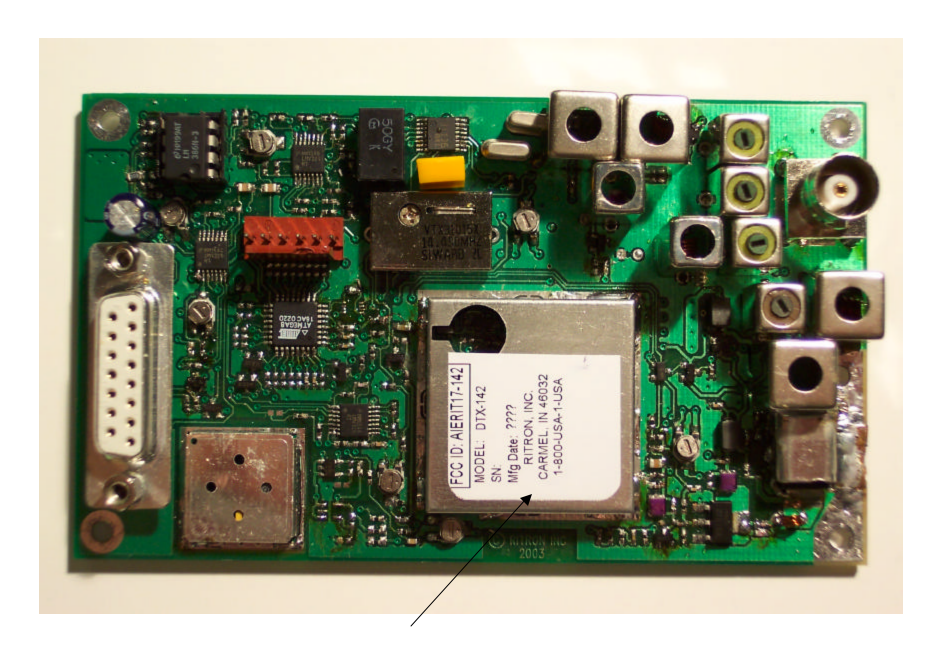
TYPE OF UNIT: VHF-FM Two Way Radio Transceiver Module

FCC ID: AIERIT17-142

DATE: May 30, 2003

LABEL LOCATION:

Photograph of unit showing location of FCC Label follows.



FCC LABEL