FCC ID: ABZ99FT3091 IC: 109AB-99FT3091

IDENTIFICATION LABEL

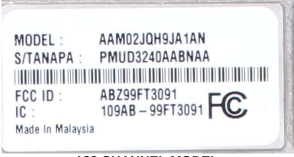
Pursuant to 47 CFR 2.1033(c)

LOCATION

A nameplate of the type presented below will be affixed to every transmitter. It will be placed on the bottom of the unit near the front. Shown below are the photos of the actual labels affixed to the cast chassis of the transmitter. Which label gets incorporated depends on the number of channels.

TYPE

The label is a paper polyester film laminated with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with a minimum peel strength of 40 oz/inch.



128 CHANNEL MODEL

MODEL: AAM01JQH9JC1AN S/TANAPA: PMUD3237AABNEA ABZ99FT3091 FCC ID: IC: 109AB - 99FT3091 Made In Malaysia

99 CHANNEL MODEL

AAM01JQC9JC1AN MODEL: PMUD3237AAANEA S/TANAPA: FCC ID: ABZ99FT3091 109AB - 99FT3091 IC: Made In Malaysia

16 CHANNEL MODEL

FCC ID: ABZ99FT3091 IC: 109AB-99FT3091

EXHIBIT 1A – GENERAL INFORMATION

1. Production Plans – Pursuant 2.1033 (c)

Quantity production is planned.

2. Application References:

TIA-603 Land Mobile FM or PM Communications Equipment Measurement and Performance Standards

Code of Federal Regulations Title 47, Part 2, Sec. 2.1033-2.1057, and Part 90 Sec. 90.210.

3. Data Submittal Procedure:

Data is supplied in accordance with Part 2, Sub-part J of the Commissions' rules.

The intended use of this transceiver includes applications covered in the Code of Federal Regulations Title 47, Part 90. Maximum transmitter power shall **not** be adjustable by the user.