



Via di Monte Verde 33 – 00152 Rome – Italy. Website <a href="www.linear-amplifier.com">www.linear-amplifier.com</a>

Tel. (39-6) 58209429 e\_mail info@linear-amplifier.com Fax (39-6) 58209647

## **Exhibit 1: ID Label Location Info**

External Radio Frequency
Linear Amplifier
Model Expert 1.5K-FA





Via di Monte Verde 33 – 00152 Rome – Italy. Website www.linear-amplifier.com

Tel. (39-6) 58209429 e mail info@linear-amplifier.com Fax (39-6) 58209647

IMPORTANT INFORMATION: The Expert 1.5K-FA, object of this request, is practically equal to the EXPERT 1.3K-FA FCC ID: 2ADK5GC324809, the only difference is the use of an improved version of the final power MOSFET (MRF1K50HR5 or MRF1K80HR5 instead of MRF1K25HR5), same Producer, same family and same size.

## FCC ID and Label Location Information

In compliance with FCC Regulation 47 CFR Ch 1 part 2.925, the EXPERT 1.5K-FA, Linear Amplifier bears a label located on the rear plate of the equipment which displays the following FCC Identifier:

## Part (a)

- 1. The term FCC ID followed by the five digit Grantee Code and the Equipment Product Code.
- 2. Not applicable.
- 3. Not applicable.
- Part (b) Not applicable.
- Part (c) Reserved.

## Part (d)

- 1. The EXPERT 1.5K-FA label is indelibly printed on the middle of the rear panel of the equipment. This label will last the lifetime of the equipment in the environment in which the equipment will be operated and is not readily detachable.
- 2. The EXPERT 1.5K-FA label is readily visible on the outside of the equipment back panel.
- Part (e) Not applicable.
- Part (f) Not applicable.
- Part (g) The size of the label is 1.1 x 0.83 inc.

The actual label and its location on the equipment are shown in the following pictures.





Via di Monte Verde 33 – 00152 Rome – Italy. Website <u>www.linear-amplifier.com</u>

Tel. (39-6) 58209429 e\_mail info@linear-amplifier.com Fax (39-6) 58209647



PIC 1 Label Location



PIC. 2 Label

In the Serial No.YYWWXXXXX, the Ys represent the Year, the Ws represent the Week and the Xs represent the serialized units in order of manifacture.

In the FCC ID: 2ADK5GC324810, the Grantee code is 2ADK5 and the Equipment Product Code is GC324810.