

OM Power

Exhibit 1: ID Label Location Info External Radio Frequency Power Amplifier OM2000A+

Model OM2000A+

Array Solutions

2611 North Beltline Rd Suite 109 Sunnyvale, Texas 75182 USA

Tel: 214 954 7140 fax: 214 954 7142

E-mail: info@arraysolutions.com

FCC ID and Label Location Information

In compliance with FCC Regulation 47 CFR Ch. 1 part 2.925, the OM Power OM2000A+, External Radio Frequency Power Amplifier, Model OM2000A 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 three digit Grantee Code and the six digit Equipment Product Code.
- 2. Not applicable.
- 3. Not applicable.
- Part (b) Not applicable
- Part (c) Reserved

Part (d)

- 1. The OM2000A+ label is indelibly printed on 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 OM2000A+ label is readily visible on the outside of the equipment enclosure.
- Part (e) Not applicable.

Part (f)

1. The size of the label is 3 by 1.2 inches.

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



Fig.1 Label location

Model: OM2000A+
FCC ID: X8NOM2000A

AC Mains: 240V Ser. No.: U6 16001

Fig.2 Actual label

In the Serial No., U6 XXYYY U6 stands for USA automatic the XX represents the year (last two digits), the YYY represents the serialized units in order of manufacture and . For example, the first unit will be Serial No. U6 16001 and the 255th unit will be Serial No. U616255.

In the FCC ID # Grantee code is: X8N and the OM2000A portion is the equipment product code.