

THIS EQUIPMENT IS PROFESSIONALLY  
INSTALLED – REQUIREMENT FOR PARTS  
LIST AND TUNE UP PROCEDURES DOES  
NOT APPLY

## **FCC Application for Grant of Equipment Authorization Checklist**

Thank you for choosing MET Laboratories for your FCC compliance testing and/or approval processing needs. The following information must be presented to MET in the specified format, BEFORE your application can be reviewed and before a Grant of Equipment Authorization Certificate can be issued. If testing was completed elsewhere, please review the attached Testing Lab Acceptance Criteria required by MET Laboratories, Inc. This document also contains the required format for the test report. Please do not hesitate to call with any questions concerning the approval process.

Applicant's complete, legal business name:

*Repeater Technologies, Inc.*

Applicant's mailing address:

*1150 Morse Avenue, Sunnyvale, CA 94089*

Grantee Code:

*EK2*

Equipment Product Code (14 characters max):

*EK2OC80002*

Person at the Applicant's address to receive Grant (name, title, email):

*Gary Grimes, VP Southern Cal Operations, garyg@repeaters.com*

Is CONFIDENTIALITY requested? *YES*

If yes, then attach formal letter of request. (An example is attached)

Description of Product as Marketed:

*OfficeCell<sup>®</sup> Distributed Antenna System*

Equipment will be operated under FCC Rule Part(s):

*15, 22*

\*FCC Label(s) Artwork

\*FCC Label(s) Location Diagram

### **EQUIPMENT SPECS**

Frequency range in MHz (center of lowest and highest channels for each band):

*Transmit: 869.010MHz – 893.970MHz, Receive: 824.010 – 848.970MHz*

Rated RF Power Output in watts (not required for FCC Pt. 15 devices):

*IS-138: 100mW, IS-95: 16 mW*

Range of operating power values or specific operating power levels, and description of any means provided for variation of operating power.

*Transmit output power user adjustable in 2 dB steps over >12 dB range by way of indented potentiometer on Remote Unit.*

**Tune-up procedure over the power range, or at specific operating power levels.**

**N/A**