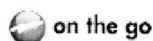


COMMSCOPE®



COMMSCOPE, Inc.
40 Technology Drive
Warren, NJ 07059

Date: July 18, 2011 Revision 2 (August 22, 2011) "2x40W" to "2x50W"

Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

RE: FCC ID S8L-RRH800L1, Registration Information Package for Andrew Corporation Remote Radio Head, RRH 2x50W 800MHz.

Dear Sir/Madam:

Attached please find documentation containing information regarding the Commscope, Inc. Remote Radio Head RRH 2x50W 800MHz (RF101017). This information is being provided for the sole purpose of inclusion as exhibits in the Application for Certification of FCC ID referenced above. Sale of this product will be restricted to network operators.

To assure controlled access to the referenced product, we, the manufacturer of the subject equipment, arrange the following with our buyer:


Via NDA with the buyer of our equipment _____, it is agreed that the subject equipment is only accessed, serviced, and operated by and under the control of licensed professionals with strict confidentiality. It is not a consumer product, and is not to be accessible by the general public.

This packet may be filed as exhibit with the FCC; but Commscope, Inc. respectfully requests that the FCC maintain confidence, pursuant to 47-CFR 0.457 and 0.459 of the Commission Rules, the information listed below:

- Functional Diagrams
- Schematics
- Parts Lists
- Operational Description
- Photos of all modules contained within the System

The above mentioned information (functional diagrams, schematics, parts lists, operational description, photos of all modules), henceforth collectively designated "material," contains commercial trade secret information that would reveal our unique proprietary design. We would like to ask for FCC permission of long term confidentiality for the material.

COMMSCOPE®

 on the go

COMMSCOPE, Inc.
40 Technology Drive
Warren, NJ 07059

Disclosure of the material could reveal to a competitor certain proprietary design and manufacturing techniques, which differentiate our products from those of other vendors. Disclosure of such information would cause us to lose such competitive advantage in a very competitive market and would result in competitive harm due to unlicensed copying of our proprietary designs in whole or in part. For instance, internal photos show digital circuitry and IC markings that could provide competitors information on technologies used and allow reasonably savvy engineer the means to replicate our design.

We request that the material submitted be withheld from public inspection in perpetuity due to the possibility that the designs will be used in whole or in part as the basis for future products. This information is considered to be trade secrets with possible patents pending, and the confidential property of Commscope, Inc.

Sincerely yours,



John Rucki
Commscope, Inc.
Manager, Engineering OEM Products



Vince Dezuzio
Commscope, Inc.
EMC Engineer

Enclosures: 1