

**Aclara RF, Inc.  
30400 Solon Rd.  
Solon, OH 44139  
440-528-7451**

Federal Communications Commission  
Office of Engineering and Technology  
Equipment Approval Services

RE : Request for Confidentiality  
Attached Form 731 – Application FCC ID: **LLB09013**

Dear Sir or Madam:

Hexagram Inc. does not wish to publicly disclose certain technical information which is enclosed with this application. This material contains critical trade secrets and we request that the Commission withhold this information from public inspection pursuant to the provisions of Section 0.457(d) and 0.459 of the Commissions Rules, and Section 552(b)(4) of the Freedom of Information Act.

**MATERIAL TO BE HELD CONFIDENTIAL (LLB09013):**

<u>File Name</u>	<u>Description</u>	<u>Pages</u>
LLB09013-Internal Photos.pdf	Internal Circuit Board Photos	Three pages
LLB09013 -Schematic.pdf	Circuit Schematics	Four Pages
LLB09013 -Operation Desc.pdf	Description of Operation	Two Pages
LLB09013 -Block Diagram.pdf	Block Diagram of the device	One page
LLB09013- BOM.pdf	Bill of components and materials	Three pages
LLB09013 Tune Up.pdf	Field calibration and tune up	One page

Aclara and its customers have a NDA that states (paragraph 8.1):

“BUYER agrees that SELLER’S drawings and data, processes, reports, technical data, detailed drawings, internal photographs and specifications, know how, technical information and other information furnished under this Agreement are confidential and shall be treated as confidential by BUYER and its employees, as Agents and Representatives.”

The LLB09013 device is permanently sealed. Opening the MTU cannot be performed without cutting the sealed unit, resulting in PCB fracture and dislodging of ICs along with other components.

The above listed material is confidential and is not available to the public or end user.

Sincerely  
Lazar Feldman  
Principal Engineer  
RF & Microwave Technology  
Aclara RF Inc. 440-528-7451      [lfeldman@Aclara.com](mailto:lfeldman@Aclara.com)