

ACLARA RF SYSTEMS  
Former HEXAGRAM, Inc.  
30400 Solon Road.  
Solon, OH 44139  
440-528-7200

Dec 6<sup>th</sup> 2011

Federal Communications Commission  
Office of Engineering and Technology  
Equipment Approval Services  
RE : Request for Confidentiality  
Attached Form 731 – Application FCC ID: LLB11009X

Dear Sir or Madam:

Aclara RF Systems Formally Hexagram Inc. does not wish to publicly disclose certain technical information which is enclosed with this application.

The device is sealed and disassembled would destroy the product. 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:**

| File Name                          | Description               | Number of Pages |
|------------------------------------|---------------------------|-----------------|
| LLB11009X_Schematic.pdf            | Circuit Schematic         | 2               |
| LLB11009X_BOM.pdf                  | Bill of materials         | 4               |
| LLB11009_BlockDiagram.pdf          | Block Diagram             | 1               |
| LLB11009X_OperationDescription.pdf | Description of Operations | 1               |

Aclara and its customers have a master Agreement that states (paragraph 13):

“Purchaser agrees that ACLARA’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 deemed confidential information and shall be treated as confidential by Purchaser and its employees, Agents and Representatives.”

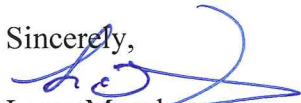
The equipment is permanently sealed. The opening of the device cannot be performed without cutting the sealed unit, resulting in PCB fracture and dislodging o the IC’s along with other components. This will result in product failure.

The indicators of destruction caused by opening the enclosure are visual. The seal that forms is sufficiently strong to prevent the seal being broken by hand; mechanical means (band saw, hot knife, etc.) are typically necessary.

Any attempt made to destroy the sealing and view the contents would cause destruction and the device would not operate in the environment if it were to be opened.

The above listed materials are confidential and are not available to the public or end user.

Sincerely,



Larry Murphy  
Executive Director of Engineering  
Aclara RF  
4405287559