



MAGNETEK
MATERIAL HANDLING

Federal Communications Commission
Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID: TNE-450LMA1.

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Type

File Name

Schematic, Block Diagram, Parts List, User Manual	TNE-450LMA1 Schem, TNE-450LMA1 BlkDia, TNE-450LMA1 PartsLst, TNE450LMA1 UserMan
---	---

The above proprietary exhibits above are all trade secrets of Magnetek specifically the schematics and circuit layout, BOM and component selection, pictures that included the size and shape of the module, and Users Manual. All of these contain specific information including our main RF foundation (CC1020), philosophy of standardizing throughout our products, and our proprietary protocols which are described in the manual.

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors. The RF module in question is not intended for individual sale; it is housed within Magnetek products, and those products are supplied to the customer with a separate user's manual.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application. The user's manual is an internal document, which includes proprietary information including circuit details held confidential in other exhibits. The user's manual is very technical and is not provided to the consumer as the consumer cannot service the device. It is solely used as a design guide for Magnetek engineers to use as a reference on how to correctly incorporate this module into Magnetek products only.

Sincerely,

Chris Dulin