



299 Ballardvale Street, Suite 5
Wilmington, MA 01887
USA
Tel: +1-978-642-3200
Fax: +1-978-642-3199
www.brightstareng.com

BRIGHT STAR
ENGINEERING

9/27/2012

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

Request for Confidentiality

Company name: Bright Star Engineering, Inc.

FCC ID: TE4MPOD2-C

FCC Part 15 Certification

Gentlemen,

Pursuant to 47 CFR 0.457(d)(1)(ii) and 0.459 Bright Star Engineering, Inc. hereby requests permanent confidentiality of the following documents for the subject application:

Exhibit Type	File Name	Description
Schematics	upod2_schematic	Electrical schematics of MICROPOD2
Block Diagrams	upod2_block_diagram	Block diagrams of MICROPOD2
Operational Descriptions	upod2_op_description	Operational description of MICROPOD2

These documents contain detailed system, equipment description and related information about the product which Bright Star Engineering, Inc. considers to be proprietary, confidential, and a custom design otherwise not released to the general public.

Since the design is a basis from which future technological products will evolve, Bright Star Engineering, Inc. considers that this information would be of benefit to its competitors and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

"Trade secret" information is information which is not generally known or reasonably ascertainable, by which a business can obtain an economic advantage over competitors. The information is not normally released to any party or person outside the company.

The documents shown above are NOT publicly available.

Sincerely,

Signature:

Name:

Roy Nachowitz

Title: Director of Operations

Company:

Bright Star Engineering, Inc.

Address:

299 Ballardvale Street, Suite 5

Wilmington, Massachusetts 01887