



May 2, 2010

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Reference: FCC ID ATMUPT1WL

To whom it may concern,

We hereby respectfully request that under the provision of 47 CFR 0.459, the documents listed below as part of this application for certification be provided with confidential status.

Schematics

- “8 - AVMD7540-SWA4 2.4GHz ISM band transceiver schematic - Confidential.pdf”

Frequency Block Diagram and Operational Description

- “9 -- Frequency block diagram of the Onkyo NS-RB1 system with AVMD7540-SWA4 radio -- Confidential.pdf”
- “14 -- Operational description of Onkyo NS-RB1 wireless audio sender-receiver product with AVMD7540-SWA4 radio -- Confidential.pdf”

Any exhibit / information for which we have requested confidentiality, but which may not be accorded such treatment by the FCC, should be returned to us.

The documents listed above contain trade secrets that are treated as strictly confidential by us. Substantial competitive harm to us could result should they be made available to the public, particularly inasmuch as none of the technical information regarding the Avnera AVMD7540-SWA4 radio used in the NS-RB1 product is released for public consumption: *All* of the product data, application notes, and other technical documentation for Avnera radio products are available only on a secure website, and then only to qualified customers and vendors, under password-controlled access. This is in contrast to many manufacturers, who release their

Avnera Corporation

16505 NW Bethany Court, Suite 100 • Beaverton, Oregon 97006
phone 503.718.4100 • fax 503.718.4101



A V N E R A

datasheets for public access and review: Avnera does NOT provide general access to ANY of our technical data.

Sincerely,

Frederick G. Weiss
Avnera Fellow for RF and Analog Architecture
Avnera Corporation
16505 NW Bethany Court, Suite 100
Beaverton, OR 97006
503-718-4100

Avnera Corporation

16505 NW Bethany Court, Suite 100 • Beaverton, Oregon 97006
phone 503.718.4100 • fax 503.718.4101