



Date: 2009/11/06

Federal Communications Commission  
Authorization and Evaluation Division

**Subject: Request for Confidentiality**  
**FCC ID: VRSM01M001**

**To Whom It May Concern:**

Pursuant to the provisions of Sections 0.457 and 0.459 of the Commission's Rules ( 47 CFR §§ 0.457,0.459),we are requesting the Commission to withhold the following attachments as confidential document from public disclosure indefinitely.

Schematic ([Confidential]Schematic\_VRSM01M001)

Block Diagram ([Confidential]Block Diagram\_VRSM01M001)

Part List ([Confidential]Part List\_VRSM01M001)

Operational Description ([Confidential]Operational description\_VRSM01M001)

Tune-up procedure ([Confidential]Tune Up Procedure\_VRSM01M001)

Above mentioned document contains detailed system and equipment description are considered as proprietary information in operation of the equipment. The public disclosure of above documents might be harmful to our company and would give competitor an unfair advantage in the market.

In additional to above mentioned documents, pursuant to Public Notice DA 04-1705 of the Commission's policy, in oder to comply with the marketing regulations in 47CFR §2.803 and the importation rules in 47 CFR §2.1204, while ensuring that business sensitive information remains confidential until the actual marketing of newly authorized devices. We are requesting the commission to grant short-term confidentiality request on the followin attachments until 180 days.

External Photos ([Short-tern Confidential]External Photo\_VRSM01M001)

Internal Photos([Short-tern Confidential]Internal Photo\_VRSM01M001)

Test Setup Photos([Short-tern Confidential]Set up Photo\_VRSM01M001)

User Manual([Short-tern Confidential]User Manual\_VRSM01M001)

It is our understanding that all measurement test reports, FCC ID label format and correspondent during certification review process cannot be granted as confidential documents and those information will be available for public review once the grant of equipment authorization is issued.

Sincerely,

Kun Han Liu / Researcher

Qisda Corporation