



Federal Communications Commission  
Office of Engineering and Technology Laboratory Division  
7435 Oakland Hills Rd.  
Columbia MD 21046

Subject: Request for Confidentiality

FCC ID: HSW-CCT24

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), RFM hereby requests confidential treatment for documents filed with the Commission in connection with the application for equipment authorization referenced above.

### **Permanent Confidentiality**

RFM requests that the Commission withholds the following documents from public viewing indefinitely:

1. 14-0204-System Block Diagram.pdf
2. 14-0204-Schematics.pdf
3. 14-0204- Theory of Operation

These documents reveal detailed technical and design information that is protected by RFM as confidential and proprietary. Disclosure of this information would harm RFM by giving competitors insight into our design and design processes.

### **Short Term Confidentiality**

In addition to the above mentioned documents, pursuant to Public Notice DA 04-1705 of the Commission's policy, in order to comply with the marketing requirements in 47 CFR 2.803 and the importation rules in 47 CFR 2.1204, while ensuring that business sensitive information remains confidential until the actual marketing of the newly authorized devices, RFM requests that the Commission withholds the following documents from public viewing for one hundred eighty (180) days after the equipment authorization issue date.

1. 14-0204-External Photographs
2. 14-0204-Internal Photographs
3. 14-0204-Test Setup Photographs
4. 14-0204-Integration Guide

These documents reveal technical and design information that has not been publically disclosed in marketing materials and is protected by RFM as confidential and proprietary. Disclosure of this information before the 180 day blackout period would harm RFM by giving competitors an unfair

market advantage. RFM believes that this period of confidentiality requested is necessary to protect the information until commercial release of the product.

It is understood that the measurement test reports and FCC ID label format cannot be claimed as a confidential document and will be available for public viewing when the Grant is issued.

Sincerely,

A handwritten signature in black ink, appearing to read 'Mark Tucker', with a stylized flourish at the end.

Mark Tucker  
Manager, Hardware Engineering Group  
RF Product Development  
Murata Americas  
mtucker@murata.com

Date: September 9<sup>th</sup> 2014