

# RFM News Release

## Contacts:

RF Monolithics, Inc.

Media Contact:

Sissy Toney, 972-789-3824

Director, Marketing Communications

[stoney@rfm.com](mailto:stoney@rfm.com)

Investor Contact

Buddy Barnes

Chief Financial Officer

RF Monolithics, Inc.

972-448-3789

[bbarnes@rfm.com](mailto:bbarnes@rfm.com)

## **RYAN ANDERSON OF RFM TO PRESENT BATTERY-POWERED WI-FI™ FOR WIRELESS SENSOR NETWORKING AT THE BOSTON RTECC CONFERENCE**

*Session Features Hands-On Experience with RFM Low-Power 802.11 RF Module*

**DALLAS (May 24, 2010) – RF Monolithics, Inc.**(NASDAQ: [RFMI], “RFM” or “the company”), a leader in [RF module](#) technology for the [M2M market](#), announces that RF module applications expert Ryan Anderson will present a session entitled “Battery-Powered Wi-Fi for Sensor Networking – A Hands-On Session” at the [Real-Time & Embedded Computing Conference \(RTECC\)](#) in the Sheraton Framingham Hotel in Framingham, Massachusetts on May 25, 2010 at 2:30 p.m. Also at the conference, [RFM](#) will exhibit its RF modules products that provide wireless connectivity for sensor data collection in a wide variety of wireless sensor networking applications.

As a senior technical support engineer for [RFM](#), Mr. Anderson understands the challenges design engineers face when incorporating RF modules into applications. Session attendees will learn how they can get years of battery life and take advantage of existing Wi-Fi access points to deliver low-cost, reliable and secure wireless sensor network products. They will receive hands-on experience with:

- RFM’s battery-powered 802.11 Wi-Fi RF Module – the [WSN802G](#)

- Getting a Wi-Fi network up and running in minutes using the RFM [WSN802GDK](#) developer kit
- A live wireless sensor networking demonstration for a temperature monitoring application

Attendees who bring a WSN802GDK developer kit with them to the RTECC show will be afforded one-on-one time with Ryan Anderson during the exhibit. WSN802GDK developer kits can be purchased from RFM distributors that include [Avnet Memec](#), [Digi-Key](#), [Mouser](#), and [Nu Horizons](#).

**About the RFM [WSN802G](#) Battery-Powered Wi-Fi Module.** The [WSN802G](#) features RFM's industry-leading module platform utilizing the [GainSpan GS1011 SoC](#). By sleeping while maintaining access point association, the RFM [WSN802G](#) module wakes up periodically, or on interrupts and automatically transmits sensor data in mere milliseconds. No gateways are needed and with the routines built-in to the module, plus the analog and I/O, no other processor is needed to implement a versatile, easy-to-use wireless sensor.

**About the RTECC.** The RTECC is a single-day conference and exhibition attended by individuals developing wireless applications serving multiple industries, such as: medical, industrial control, building automation and control, data communication and telephony, military and aerospace, instrumentation, consumer electronics, image processing, process control, vehicular control and maintenance, embedded appliances and more.

**About RFM.** RF Monolithics, Inc., headquartered in Dallas, Texas, is a provider of solutions-driven, technology-enabled wireless connectivity for a broad range of wireless applications—from individual standardized and custom components to modules for comprehensive industrial wireless sensor networks and M2M (machine-to-machine) technology. For more information on RF Monolithics, Inc., please visit the Company's website at [www.RFM.com](http://www.RFM.com) or follow us on twitter @wireless\_is\_RFM.

## **Forward-Looking Statements**

This news release contains forward-looking statements, made pursuant to the Safe Harbor Provision of the Private Securities Litigation Reform Act of 1995, that involve risks and uncertainties. Statements of the plans, objectives, expectations and intentions of RFM and/or its wholly-owned subsidiaries (collectively, the “Company” or “we”) involve risks and uncertainties. Statements containing terms such as “believe”, “expect”, “plan”, “anticipate”, “may” or similar terms are considered to contain uncertainty and are forward-looking statements. Such statements are based on information available to management as of the time of such statements and relate to, among other things, expectations of the business environment in which we operate, projections of future performance, perceived opportunities in the market and statements regarding our mission and vision, future financial and operating results. Such statements are not guarantees of future performance and involve certain risks, uncertainties and assumptions, including risks related to economic conditions as related to our customer base, collection of receivables from customers who may be affected by economic conditions, maintaining favorable terms of sales with customers and suppliers, the highly competitive market in which we operate, rapid changes in technologies that may displace products sold by us, declining prices of products, our reliance on distributors, delays in product development efforts, uncertainty in customer acceptance of our products, changes in our level of sales or profitability, manufacturing and sourcing risks, availability and lead times of raw materials, cost of components for our products, product defects and returns, as well as the other risks detailed from time to time in our SEC reports, including the report on Form 10-K for the year ended August 31, 2009. We do not assume any obligation to update any information contained in this release.

# # #