

RFM News Release

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RF Monolithics providing Virtual Wire® Transceivers for additional Automated Meter Reading Solutions

DALLAS, TEXAS, (November 10, 2003) RF Monolithics, Inc. [NASDAQ:RFMI] (RFM) announced today that it has been selected by a leading utility meter manufacturer to provide low-power Virtual Wire® RF transceivers for new residential and commercial/industrial meters using wireless Automated Meter Reading (AMR) solutions. These products will implement the two-way fixed MESH "Pocket Network™" communication protocol of StatSignal Systems, Inc. (StatSignal). Utilizing RFM's transceivers and StatSignal's network communication technology, this leading utility meter manufacturer will be providing utilities a wireless end-to-end network for the acquisition, transportation, management and delivery of meter data and other two-way information-centric applications.

Low-power RF wireless mesh technology is the catalyst for these key utility business imperatives. StatSignal has refined RF wireless mesh network architecture by developing, patenting, and bringing to market a new way for electric, water and gas utilities to communicate and connect with their customers.

“The integration of RFM's Virtual Wire® RF Transceiver into our product offering has been a key catalyst to the commercialization of our two-way fixed MESH “Pocket

Network™” and allows us to provide this leading meter manufacturer a solution for utilities implementing advanced metering to their residential and commercial customers. Utilities can now provide a high level of customer service and a new range of energy related offerings,” according to David Petite, President and founder of StatSignal. Mr. Petite added, “The low-power characteristics of RFM’s transceiver is one of the main reasons we and this leading meter manufacturer chose RFM as a best in class transceiver supplier. This makes a big difference for our battery powered water meter and capacitor charge powered electric meter power outage alarm functions.”

“We are pleased to provide our enabling technologies for another major meter manufacturer’s AMR solution and to be associated with StatSignal,” stated David M. Kirk, President and Chief Executive Officer of RFM. Mr. Kirk further stated, “We expect to begin shipments in our second quarter for this newest application of our Virtual Wire® product which is very promising for several reasons, but especially due to our strategy to expand further in the growing AMR market. We believe our transceivers represent the lowest power consumption solution available for this application and we will continue to support the expanding functionality requirements of the AMR market.”

The AMR market is dynamic and growing. Based on the continued strong growth of electric installations, as well as the revitalized growth of gas and water utilities, the AMR industry is likely to grow at least 15% to 20% annually over the next five years according to The Chartwell AMR Report 2003, 8th Edition, published by Chartwell, Inc., a market research firm serving the utility industry, headquartered in Atlanta, Georgia. Also, pending legislation under the Energy Policy Act of 2003 (H.R.6) could facilitate AMR deployments with incentives to utility companies for providing real-time pricing and time-of-use metering to consumers.

RFM's Virtual Wire® product line has been developed to support end-user products that require low-power wireless technology for data links, telemetry, control and security. New applications for low-power wireless connectivity are emerging at a rapid pace and the potential for these applications are limited only by the customers’ imagination.

About RFM

RFM, headquartered in Dallas, Texas, is a leading developer, manufacturer and supplier of a broad range of radio frequency components, and modules based on surface acoustic wave technology for the automotive, telecommunication, industrial, consumer, medical and distribution markets worldwide. Find out more about RFM please visit www.rfm.com

About StatSignal

Founded in 1994, StatSignal Systems, Inc. is a privately held R&D and Technology Licensing company focused in the area of low power RF wireless mesh networking and Internet related technology. The company holds several patents in the area of wireless sensory data migration “to and through” distinct devices and allowing internet accessibility to data and control of said devices. Over the past four years, the company has focused on applying its patented technology to the commercialization of a disruptively simple and cost effective AMR solution to meet the Utility Industry’s growing and increasingly demanding Customer Service, Operational, and Value Added Service needs. For more information about StatSignal, please visit www.statsignal.com

* Certain names or marks mentioned herein may be claimed as the property of others.

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 Company’s plans, objectives, expectations and intentions involve risks and uncertainties. Statements containing terms such as “believe”, “feel”, “expects”, “plans” “anticipates” or similar terms are considered to contain uncertainty and are forward-looking statements. Further, the Company’s actual results (and those of StatSignal) could differ materially from those discussed. Factors that could contribute to such differences include, but are not limited to, general economic conditions, acts of war and acts of terrorism, as they affect the Company’s customers and manufacturing partners; the timely development, acceptance and pricing of new product; the successful implementation of improved manufacturing processes; the dependence on offshore manufacturing; the impact of competitive products and pricing;

availability of sufficient materials, labor, and assembly capacity to meet product demand; as well as the other risks detailed from time to time in the Company's SEC reports, including the report on Form 10-K for the year ended August 31, 2002. The Company does not assume any obligation to update any information contained in this release, or for statements made herein by representatives of StatSignal.

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