

RFM News Release

Media Contacts: Sissy Toney, 972-789-3824
Director of Marketing Communications, RFM
stoney@rfm.com

Investor Contacts: Buddy Barnes, 972-448-3789
Chief Financial Officer, RFM
bbarnes@rfm.com

RF MONOLITHICS ADDS JAY STONE & ASSOCIATES TO ITS WORLD-WIDE SALES AND DISTRIBUTION NETWORK

DALLAS, TEXAS, (June 26, 2009) RF Monolithics, Inc. [NASDAQ: RFMI] (RFM) today announced the appointment of Jay Stone & Associates as the company's authorized sales representative in Northern California and northern Nevada. The addition of Jay Stone Associates is yet another action in the RFM sales strategy to penetrate key markets through top high technology sales representation firms. Jay Stone & Associates will be covering all business opportunities for all channels - OEM Direct as well as through Distribution.

David Crawford, Vice President of Sales for RFM stated, "The addition of Jay Stone & Associates will immediately boost our coverage in northern California and northern Nevada where we are seeing opportunities in the M2M wireless arena. We have full confidence in Jay Stone & Associates' ability to provide customers in this area of the country with technical expertise in RFM wireless components, short-range radios, and RF module products."

Jay Stone & Associates was founded in 1959 by Jay Stone, one of the San Francisco bay area's pioneers in the RF and microwave business. Jay Stone & Associates is staffed with experienced and technically qualified Sales Engineers and inside sales staff who specialize in the sale of Wireless, RF, Fiber Optic, and semiconductor assembly products.

"Jay Stone & Associates is pleased to represent RFM through our sales offices northern California and northern Nevada to serve original equipment manufacturers that utilize RFM M2M-enabling technologies in their designs," said Jay Stone, CEO of Jay Stone & Associates.

About RFM

RFM, headquartered in Dallas, Texas, is a provider of solutions-driven, technology-enabled wireless connectivity for a broad range of wireless applications – from individual standard and custom components to modules for comprehensive industrial wireless sensor networks and machine-to-machine (M2M) technology. For more information on RFM, please visit the Company’s website at www.RFM.com.

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. 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, our bankers willingness to work with us in structuring credit facilities as needed, maintaining favorable terms of sales with 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 consumer acceptance of our products, and changes in our level of sales or profitability, 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, 2008. We do not assume any obligation to update any information contained in this release.

###