

RFM News Release

FOR IMMEDIATE RELEASE

Contacts: RF Monolithics, Inc.
Sam L. Densmore
President and CEO
972-233-2903
Carol Bivings
972-448-3795

Shelton Communications Group
Vickie Gorton
972-239-5119

**RFM JOINS INDUSTRY CONSORTIUM TO DEFINE WIRELESS HOME NETWORK
RFM TO PROVIDE LEADERSHIP FOR THE SHORT RANGE DEVICE INITIATIVE**

Dallas, Texas (July 22, 1998) RF Monolithics, Inc. [NASDAQ: RFMI] recently joined the Home RF Working Group (HRFWG) chaired by Intel and Hewlett-Packard to develop wireless networking standards for 'in and about' the home. The group has completed the first phase development of the Shared Wireless Access Protocol (SWAP) specification with plans to deliver the final version by the end of 1998.

The SWAP specification is an open standard allowing PCs, peripherals, cordless phones and other consumer electronic devices to communicate and interoperate wireless.

Along with the Short Range Device (SRD) initiative, the HRFWG has formed committees to address multimedia requirements as well as compliance to Japanese and European regulations.

RFM brings nearly 20 years of low power radio experience to the group while supplying over 50 million components annually in support of the SRD market. Typical low cost applications include remote controls, security, input devices such as keyboards and mice, body worn computers, toys and more.

<< More >>

Except for the historical information contained herein, this news release contains forward-looking statements that involve risks and uncertainties, including timely development acceptance and pricing of new products, product mix, the impact of competitive products and pricing, general economic conditions as they affect the Company's customers, 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 dated August 31, 1997.

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, computer, consumer, industrial and telecommunications markets worldwide.

<<End>>