

## **RFM News Release**

Contacts: RF Monolithics, Inc  
Investor Relations  
Carol Bivings  
972-448-3767

### **RF Monolithics, Inc. Names Vice President of Manufacturing**

**Dallas, Texas (November 20, 2000) RF Monolithics, Inc. (RFM) (Nasdaq: RFMI)** today announced the appointment of Jon S. Prokop to the position of Vice President of Manufacturing. Mr. Prokop will be responsible for RFM's fabrication operation, assembly factories and manufacturing support functions. Mr. Prokop, who has over 30 years of experience in technology development and manufacturing in high tech industries, joined RFM in September 1998 as Director Manufacturing Engineering. In this capacity, Mr. Prokop has been an integral part of RFM's process improvements and offshore manufacturing programs. Mr. Prokop commented on his appointment, "I believe RFM has tremendous potential with product lines which closely align with emerging demands in the Wireless Communications and Optical marketplace. To capitalize on these opportunities we must insure our manufacturing processes provide the increased capacity and reduction in manufacturing costs required to meet the demand. I believe I bring to the Company the skill set to address these issues with a positive impact on process improvements, translating to improved margins and profitability. I feel confident we will be successful in completing the manufacturing process improvement programs defined in our strategic plan and in completing the successful transition of a segment of our manufacturing operations offshore."

Mr. David M. Kirk, President and CEO, commented "I feel Jon's many years of experience, his process engineering background, his broad knowledge of manufacturing issues, and specifically, the knowledge of RFM he has acquired during his tenure as Director of Manufacturing Engineering, make him an invaluable team contributor to our initiatives to return the Company to profitability."

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 wireless communications, optical network, automotive, and industrial markets worldwide.

*This release contains forward-looking statements that involve risks and uncertainties that could cause actual results to differ materially from those in the forward-looking statements. Potential risks and uncertainties are detailed from time to time in the Company's SEC reports, including Form 10-K for the year dated August 31, 1999. The Company does not assume the obligation to update any forward-looking statements contained in this release.*

- End -