

## RFuW Engineering, Ltd. Announces the Appointment of Timothy Emery as Vice President of Business Development

Victoria Island, Malaysia, Sept 16, 2016 - RFuW Engineering, Ltd. today announces the appointment of Timothy Emery as Senior Partner and Vice President of Business Development. Mr. Emery is a seasoned industry veteran with over 30 years experience building long term, strategic business relationships around the world across the PC, mobile phone, telecom, and Aerospace & Defense markets. "We are extremely pleased to have an industry veteran of Mr. Emery's caliber joining our team and look forward to his leadership as we continue the development of our product road map and expand the global reach of our business relationships. The timing of Mr. Emery joining the team is perfect to take full advantage of the turmoil caused by the unhealthy trend of industry wide consolidation which has plagued the RF & MW industry in recent years. Customers are thirsting for a return to an era of vibrant competition." stated Mr. John Gault, Managing Director. Mr. Gault continued, "Mr. Emery's long track record of successfully leading Business Development efforts within companies as diverse as LG, NEC, M/A-COM, Aeroflex, and Cobham will be a welcomed addition to our team here in Borneo."

"I am honored by the vote of confidence that Mr. Gault and the Board of Directors have placed in me, and I am excited to join the RFuW Engineering, Ltd. team." said Mr. Emery. He continued, "I am extremely impressed at how adept the engineering team has been with the design & development of their module product line, the quality of the supply chain, and the low cost basis they have achieved. I believe customers will be very excited to have access to high reliability, RF high power switching and limiting functions at such low price points from a supplier who remembers the customer is the boss!"

Mr. Emery holds a B.S.E.E. from North Carolina State University and an MBA from the University of North Carolina at Greensboro.

Mr. Emery will report directly to Mr. Gault and will be based out of the Borneo headquarters.

Please visit our website for additional information: <a href="www.rfuw-engineering.com">www.rfuw-engineering.com</a> or contact us at sales@rfuw-engineering.com.

Contact Information:

Email: tim@rfuw-engineering.com

Phone: +1 603 377 0952

RFuW Engineering, Ltd.