

RF INDUSTRIES, LTD.

RF Connector & Cable Assembly/Bioconnect/RF Wireless

Investor Contact:

Neil Berkman Associates
(310) 826 - 5051
info@berkmanassociates.com

Company Contact:

Howard Hill, President
(858) 549-6340
rfi@rfindustries.com

Aviel Electronics Receives Initial \$268,000 Order

SAN DIEGO, CALIFORNIA, July 9, 2009 . . . **Aviel Electronics**, a division of **RF INDUSTRIES LTD. (NASDAQ:RFIL)** today announced it has been awarded an initial \$268,000 production order for a custom designed SMB connector from Zargo Technologies, a leading Canadian Electro-Mechanical Distributor. The initial order of 10,000 connectors is expected to be substantially delivered in RFI's current fiscal year ending October 31, 2009.

"During RFI's recent second quarter ended April 30, 2009, Aviel worked closely with Zargo, investing significant manpower and resources to meet specifications for this custom designed RF coaxial connector. We believe our work to date, the award of this initial contract and opportunity to compete for additional follow-on orders have the potential to significantly improve Aviel's profitability in the coming year," said Bob Macias Aviel's General Manager.

"Our advanced design SMB connector is a hermetically sealed, 'Push Lock' style *IP68 (International Protection Rating)* RF coaxial connector which will be used for an undisclosed, high-performance aerospace application," added Denver Carnes, Aviel's Director.

Las Vegas, Nevada-based Aviel, part of the *RF Connector and Cable Assembly Division*, designs and manufactures custom, obsolete and specialty connectors, in quantities ranging from one unit to thousands, for aerospace, microwave, defense and OEM industrial applications.

About RF Industries

The [RF Connectors](#) and Cable Assembly segment designs and distributes radio frequency (RF) coaxial connectors and cable assemblies used for Wi-Fi, PCS, radio, test instruments, computer networks and antenna devices. This business segment includes [Aviel Electronics](#), which provides custom microwave and RF Connector solutions to aerospace, OEM and Government agencies and [Worswick](#), which provides coaxial connectors and cable assemblies primarily to retail and local multi-media and communications systems customers. [Bioconnect](#), constituting the Medical Cabling and Interconnector segment, designs, manufactures and distributes specialized electrical cabling and interconnect products to the medical monitoring market. The RF Wireless segment includes [Neulink](#), which designs and markets wireless digital data transmission products for industrial monitoring, wide area networks, GPS tracking and locations systems and [RadioMobile](#), an OEM provider of end-to-end mobile wireless network solutions for public safety, emergency medical, transportation and industrial customers.

Safe Harbor Statements under the Private Securities Litigation Reform Act of 1995.

The statements contained in this release which are not historical facts may be deemed to contain forward-looking statements with respect to future events, the occurrence of which involve risks and uncertainties, including, without limitation, increased competition, and other uncertainties detailed in the Company's Securities and Exchange Commission filings. All forward-looking statements are based upon information available to the Company on the date they are published and the Company undertakes no obligation to publicly update or revise any forward- looking statements to reflect events or new information after the date of this release. The statements contained in this release which are not historical facts may be deemed to contain forward-looking statements with respect to events, the occurrence of which involve risks and uncertainties, including, without limitation, uncertainties detailed in the Company's Securities and Exchange Commission filings.

* * * * *

#4670