SAN DIEGO, CA, JANUARY 26, 2011 — 7-16 DIN adapters are highly desired in test applications such as base station passive intermodulation (PIM) testing. These low loss, low VSWR “rugged” adapters are designed to be used with portable antenna and cable analyzers. Anritsu’s Site Master™, Summitek’s SI™ series and Boonton’s PIM testers are examples where high grade DIN adapters are used. Some features include Stainless Steel coupling nuts, White Bronze plated bodies for tarnish free service, superior electrical performance and low PIM. White Bronze plating offers a non-magnetic solution while retaining high conductivity in the conductor paths. Engineered for long life in field applications, they are also suitable for lab environments. All 7-16 DIN adapters are machined to exacting specifications and surpass the performance of typical Silver plated products. Test charts included.

Parts available are:

• P2RFD-1670-SS: 7-16 DIN Male to N Male; White Bronze, Stainless Steel Coupling Nut
• P2RFD-1671-SS: 7-16 DIN Male to N Female; White Bronze, Stainless Steel Coupling Nut
• P2RFD-1672-SS: 7-16 DIN Female to N Male; White Bronze, Stainless Steel Coupling Nut

For more product information contact Dave McReynolds, Director of Engineering, RF Industries, (800) 233-1728, (858) 549-6340, email: rfi@rfindustries.com or visit our website at www.rfp2.com

RF Precision Products designs and manufactures precision grade, high frequency stainless steel connectors and adapters for OEM, military and metrology labs. RF Industries (NASDAQ: RFIL) is a leading supplier of connecting solutions provided through its operation divisions.