

### **Precision 26.5 GHz Phase Stable Cables Offer Accurate RF and Microwave Measurements**

SAN DIEGO, CA, JUNE 13, 2011 — Test grade cables are a must for RF applications. The test cables serve as the extension of the equipments' test ports. They provide flexibility for measuring cable assemblies or other microwave



devices. It is vital to system performance that they remain stable when subjected to environmental or mechanical stresses. Phase stable cables have triple shielding with low loss dielectric and high temp jacketing to minimize the phase effects when flexed multiple times. The connectors are made of rugged stainless steel for extended attachment and feature a strain relief support designed for armoring as an option. RF Precision Products now offers such cables for applications up to 26.5 GHz. Test charts included. Off the shelf lengths are as follows. Custom lengths are available.

- P2RFC-1055-24 (24 inch length)
- P2RFC-1055-36 (36 inch length)
- P2RFC-1055-48 (48 inch length)

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

# # #