

For demanding applications

# PRECISION & LAB GRADE

Test Cables, Adapters, Connectors



RF Industries introduces our high frequency line of connectors, adapters and cable assemblies. We design and manufacture precision grade, high-frequency stainless steel connectors and adapters for OEM, military and metrology labs.

VISIT US ON THE WEB!



[www.rfp2.com](http://www.rfp2.com)

**RFP<sup>2</sup>**

RF PRECISION PRODUCTS  
Division of RF Industries

[www.rfp2.com](http://www.rfp2.com)

[tech@rfindustries.com](mailto:tech@rfindustries.com)

(858) 549-6340 or (800) 233-1728

Request a copy of our whitepaper on  
"Improving Measurement Accuracy for High  
Frequency RF Connectors".



# How can we meet your needs?

Check out these and other products at [www.rfp2.com](http://www.rfp2.com)

TEST CABLES	
	
	Precision Test Grade Cable Jumpers for use to 26.5 GHz <b>P2RFC-1004-36</b>
3.5mm ADAPTERS	
	3.5mm Female to 3.5mm Female, SS,G,R <b>P2RF35F-35F-026</b>
	3.5mm Male to 3.5mm Female, SS,G,R <b>P2RF35M-35F-026</b>
	3.5mm Male to 3.5mm Male, SS,G,R <b>P2RF35M-35M-026</b>
	3.5mm Male to 3.5mm Male, G,G,R <b>P2RF35M-35M-G026</b>
SMA ADAPTERS	
	Male to Male Test Grade suitable for lab or field applications, low VSWR to 18GHz, SS-G-T <b>P2RSA-3703</b>
	Female to Female Test Grade suitable for lab or field applications, low VSWR to 18GHz, SS-G-T <b>P2RSA-3704</b>
	Female to Female Torque Proof, Test Grade with hex center, low VSWR to 18GHz, SS-G-T <b>P2RSA-3704-1</b>
	Male to Female Test Grade, low VSWR to 18GHz, SS-G-T <b>P2RSA-3705</b>
	Male to Female Torque Proof, Test Grade with hex center, low VSWR to 18GHz, SS-G-T <b>P2RSA-3705-1</b>
	SMA Male to N Female Test Grade, low VSWR to 18GHz, SS-G-T <b>P2RSA-3752</b>
	SMA Male to N Male Test Grade, rugged design suitable for use on Anritsu Site Master, SS-G-T <b>P2RSA-3753</b>
	SMA Female to N Female Test Grade, rugged design suitable for use on Anritsu Site Master, SS-G-T <b>P2RSA-3777</b>
	SMA Female to N Male Test Grade Adapter, rugged design suitable for use on Anritsu Site Master, SS-G-T <b>P2RSA-3778</b>

7mm ADAPTERS	
	7mm Universal, 18GHz, Lab Grade, SS-G-T <b>P2RF7-7400</b>
	7mm to SMA Male, 18GHz, Lab Grade, SS-G-T <b>P2RF7-7401</b>
	7mm to SMA Female, 18GHz, Lab Grade, SS-G-T <b>P2RF7-7402</b>
	7mm to N Male, 18GHz, Lab Grade, SS-G-T <b>P2RF7-7403</b>
	7mm to N Female, 18GHz, Lab Grade, SS-G-T <b>P2RF7-7404</b>
	7mm to TNC Male, 18GHz, Lab Grade, SS-G-T <b>P2RF7-7405</b>
	7mm to TNC Female, 18GHz, Lab Grade, SS-G-T <b>P2RF7-7406</b>
7-16 DIN to N ADAPTERS	
	7-16 DIN Male to N Male, with SS coupling nut, WB-WB-T; SWEPT <b>P2RFD-1670-SS</b>
	7-16 DIN Male to N Female, with SS coupling nut, WB-WB-T; SWEPT <b>P2RFD-1671-SS</b>
	7-16 DIN Female to N Male, with SS coupling nut, WB-WB-T; SWEPT <b>P2RFD-1672-SS</b>
	7-16 DIN Male to N Male, WB-WB-T; SWEPT <b>P2RFD-1670-4</b>
	7-16 DIN Male to N Female, WB-WB-T; SWEPT <b>P2RFD-1671-4</b>
	7-16 DIN Female to N Male, WB-WB-T; SWEPT <b>P2RFD-1672-4</b>

PLATING: G = Gold NOB = Noryl® Oxide Bead  
SS = Stainless Steel T = Teflon® WB = White Bronze