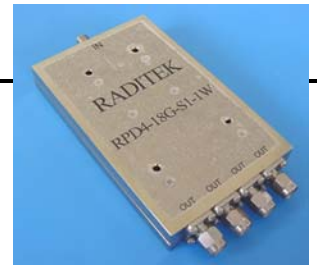
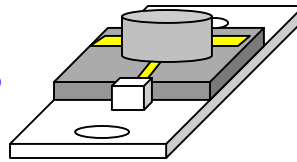


RADITEK INC

4 way 2-18GHz splitter



High performance microstrip
Isolators to > 100GHz



Raditek

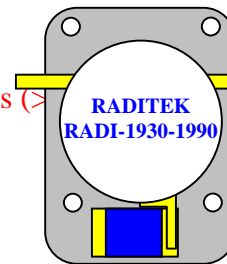
has extensive international manufacturing facilities, and is dedicated to continually trying to meet, or exceed the global cost and performance challenges, as the various markets grow, decline or mature.

Raditek has established leading edge R & D centers, We have an expert team of Scientists and Engineers developing advanced isolator and circulator products to 300GHz. We have the most complete product line of isolators and circulators including microstrip, stripline, waveguide and coaxials in the world. We have shipped hundreds of thousands of isolators and circulators and **can manufacture over 7,000 per week.**

Our **Oscillator division**, designs, and manufactures **Phase Locked Sources, Dielectric Resonant Oscillators (DRO) and Voltage Control Oscillators (VCO)**.. We are now able to deliver to several thousand Phase Lock Oscillators, and VCO's per month..

⊕ HIGH POWER QUAD HYBRIDS and COUPLERS

Please review the section on drop in and connectorized couplers and hybrids (>) We can cross reference to any competitor, usually with better performance and almost always better price!

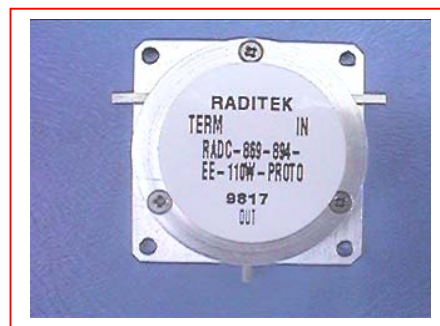


Lowest loss
Highest isolation,
best
intermodulation
for its size
anywhere-
Raditek Striplines

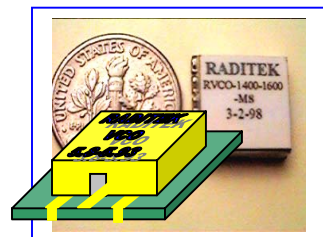
Most of our **Stripline Isolators and Circulators** are optimized for the **Cellular, PCS Base Station** markets. In addition to their superior insertion loss, isolation and VSWR, the highest performance units have been optimized to have the excellent IMD Performance necessary for the stringent growing WCDMA and CDMA requirements.



Connectorized or drop-in DROs
and PLOs to 48 GHz



Stripline cellular Ultra high performance.
For best intermodulation performance



Microstrip
VCOs to 3 GHz

WORLD HQ: 1702H Meridian Ave. Suite 127, San Jose, Ca 95125, U.S.A.

Telephone: (408) 266-7404 **FAX:** (408) 266-4483

WEB: www.raditek.com, **E-mail:** sales@raditek.com