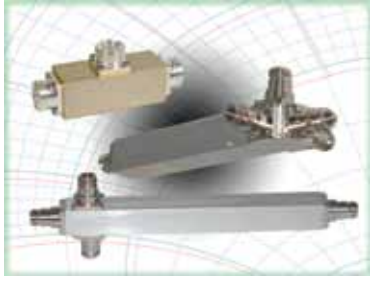
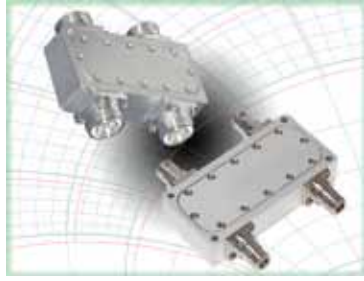


# Design & Manufacture - passive RF/ $\mu$ WAVE Components

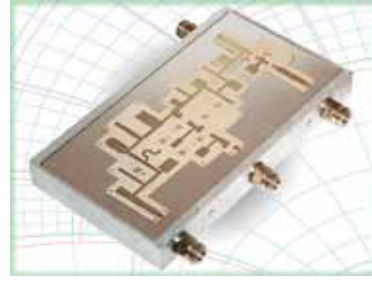
## DAS - INDOOR/OUTDOOR - 380-2700 MHz



Taps/splitters/dividers



3dB Hybrid combiners

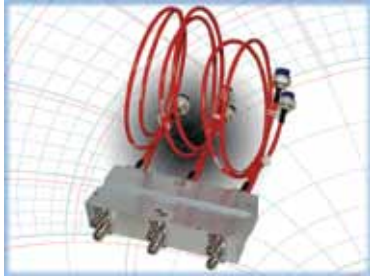


Diplexers

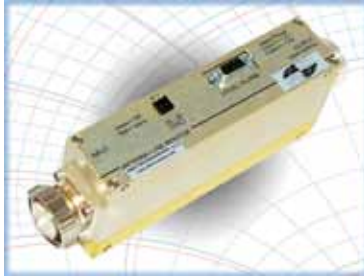


Directional couplers

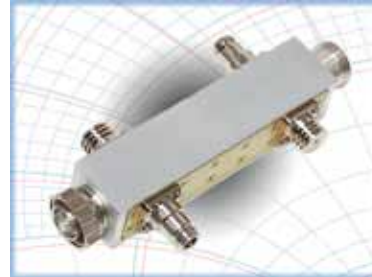
## BASE STATION-ANTENNA SHARING, CO-LOCATION-FILTERING 700-2700MHz



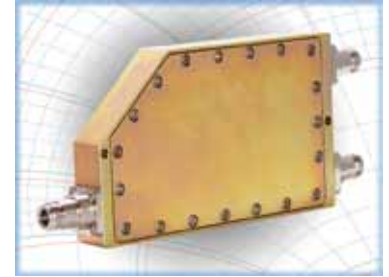
Hybrid Matrice Combining  
2x2 up to 6x6



VSWR Antenna Monitors

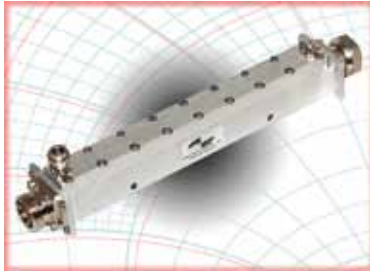


Dual Directional Couplers

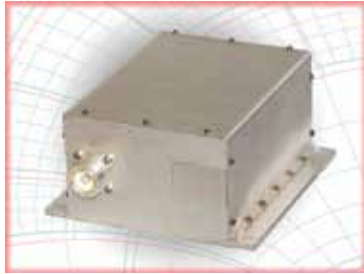


Diplexers/Crossband  
Couplers

## TEST EQUIPMENT-BROADBAND



Flat precision Coupler-  
Attenuators 400-2900 MHz



Low PIM cable Attenuators  
and Loads 400-2900MHz

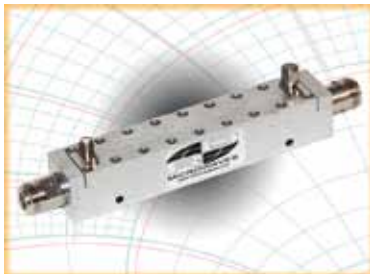


Low PIM Cable Termination



3dB Hybrid - 700-3800MHz  
at 600 Watts

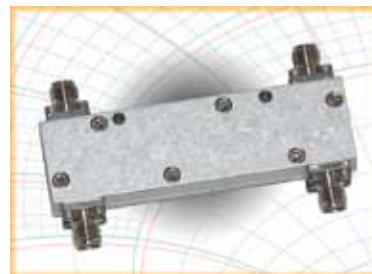
## GENERAL PURPOSE, LAB AND SYSTEMS - DC-18GHz



1-18GHz unique low loss  
flat Type N Couplers



Coaxial and stripline broad-  
band couplers to 18GHz



3dB Hybrids for broadband  
to 18GHz



Stripline Couplers from  
100MHz-18GHz

**Coaxial Directional Couplers, Taps/Splitters  
Hybrids, Combiners, Crossband Couplers/Diplexers  
and Triplexers, DC Blocks, Monitor Tees, low PIM  
Attenuators and Terminations**



RD Microwaves, 11 Melanie Lane #12, East Hanover, NJ 07936 USA

Tel. 908.212.1696 [www.rdmicrowaves.com](http://www.rdmicrowaves.com)

email: [sales@rdmicrowaves.com](mailto:sales@rdmicrowaves.com)



RD05182011