

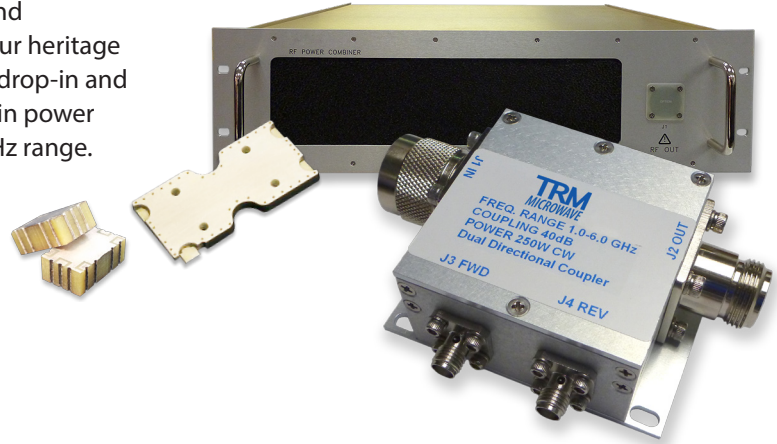
High Power Directional Couplers*

TRM's dual, uni and bi-directional high power couplers are designed and manufactured for use in military, medical and testing environments. Our heritage line of broadband and narrow band couplers includes surface mount, drop-in and connectorized models available in frequencies from 1.5 MHz to 6 GHz in power levels up to 100 KW. Our custom capabilities cover the 10 KHz to 10 GHz range.

Features:

- Wide bandwidth
- Exceptional coupling flatness
- Low insertion loss
- Low VSWR
- Choice of connectors

*Formerly Putnam RF Components - Now TRM's High Power Line.



About TRM Microwave

TRM is a global leader in the design and manufacture of RF and microwave components, integrated assemblies and subsystems for defense, aerospace and commercial markets. Utilizing the best combination of core technologies including ferrite, coaxial, microstrip, stripline and Airstrip™, TRM offers a full line of passive devices including power dividers, directional couplers, hybrids, beamformers, baluns, switched combiners, image reject mixers, phase comparators and space qualified components. TRM's base of heritage products provides the building blocks required to supply higher level integrated assemblies.

Founded in 1970, TRM Microwave is located in Bedford, NH and its products are promoted through a dedicated, experienced and knowledgeable team of independent field sales representatives throughout the US and international markets.

CONTACT INFORMATION

TRM Microwave
280 South River Road
Bedford, NH 03110, USA
Phone: 603.627.6000
Fax: 603.627.6025
Web: trmmicrowave.com
Email: info@trmmicrowave.com

MARKETS SERVED

Aerospace
Avionics
Defense
Medical
SATCOM
Surveillance & Security
Test & Measurement

KEY CUSTOMERS

Argon
BAE Systems
Boeing
Cobham
Cubic
Ducommun
General Dynamics
Harris
ITT
Lockheed Martin
L3 Communications
Meggitt
Northrop Grumman
Raytheon
Rockwell International
Southwest Research Institute
Teledyne
ViaSat



Since 1970



TRM is ISO 9001:2008 certified and is an ITAR registered facility.