

Isolators and Circulators

[Isolators](#)

[Circulators](#)

-

[Stripline](#): SS Slim line, the latest “TW” line has the lowest IMD (10W, 100W and above) Cellular, DCS, PCS, UMTS, WI-MAX, RFID bands, (25MHz to 15GHz).

[Microstrip](#): Highly polished ferrite garnet, thin film solderable and bondable thin film Gold over Copper to mm wave.

Drop-in on carrier 2-60 GHz. including the Fuji (FDK) compatible RDKF 2-30 GHz Series.
Substrate-only mounting directly to Chassis or circuit board (2-60 GHz).

[Coaxial](#): a wide range of narrow band to [multi-octave](#), 25MHz to 45GHz..

[Cryogenic](#): models, SMA, N, K, 2.4 connectors

[Waveguide](#): virtually any flange to 150GHz, low to high power, very low loss.

[Lumped Element](#): to to 500W 1+1 protected, Ku Band 250W

Splitters, Combiners / Power Dividers, Directional Couplers & Quatrature Hybrids:

Narrow band to multi-octave to 18GHz

[Splitters and Combiners](#): 2 way up to 8-way, low and high power.

[Quad Hybrids & Couplers](#): Narrow band to multi-octave to 18GHz.

Broadband, high power Quad Hybrids and Couplers
Connectorized Couplers and Hybrids (to >100W) 3-way, overpass with compact Microstrip

We can cross reference to virtually any competitor, usually with better performance.

Filters, Duplexers and Triplexers

[Filters, Duplexers and Triplexers](#)

[Ceramic Band Pass Filters & Duplexers:](#)

-

[Connectorized Band Pass Filters, Diplexers & Triplexers:](#)

[RC Cavity Filters:](#)

[SAW Band Pass Filters:](#)

Low Pass Filter:

Single Phase Filter:

Waveguide Filter:

Connectors, Adapters, & Cable Assemblies:

[Connectors, Adapters, & Cable Assemblies](#)

[Adapters:](#)

[Cable Assemblies:](#)

[Connectors:](#)

[Terminations:](#)

[Attenuators:](#)

[Bias Tee's:](#)

[Lightening Protectors:](#)