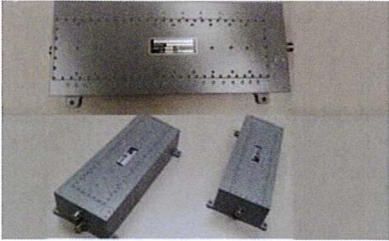
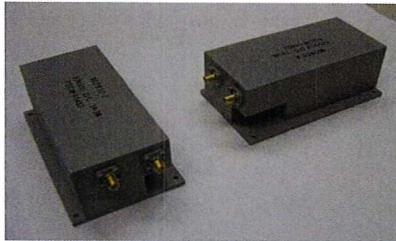


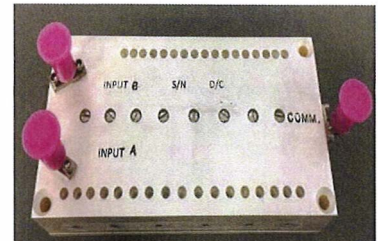
RS MICROWAVE COMPANY, INC.



HIGH POWER DIPLEXERS

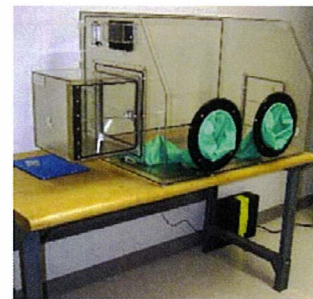
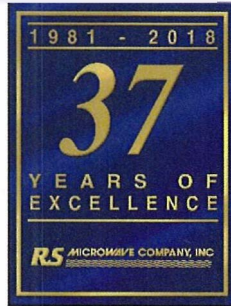
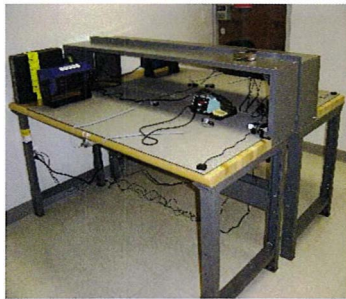


PASSBAND FILTERS



TTNT DIPLEXER

WE WANT YOU!

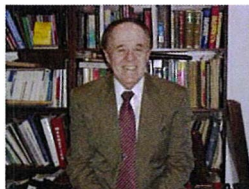


We are the major supplier of filters for the world-wide **LINK-16 programs**, a high-power spread spectrum military communication link which interfaces with **TACAN, IFF**, other data links, and other navigation and communication systems. We are the largest supplier of high-power notch filters in the world. We have been and/or continue to be a major supplier on:

MIDS, JTIDS, ASPJ, AESA, ALQ-172, LAMPS, ALR67(ASR), RappoportIII, SLQ32, GPN, SPS-48, GBR, AMRAAM, SM-2, AEGIS, TTNT, F-22, F-35, etc.

Our customers include most of these major system manufacturers in the world. We utilize the latest computer-aided design techniques with standardized mechanical approaches to minimize size, cost, and delivery time while optimizing performance. **The company is approved to AS9100 Quality System.** All of our assembly and tests are performed in accordance with MIL-STD-2000 or 2000A. Our assemblers are certified to J-STD-1000.

Everyone in the company is certified to ESD standards. Our manufacturing system is **LEAN**. We perform environmental testing on our products, including high power, temperature-altitude and leak resistance. Our filter products have been under the sea, on the ground, in tanks, in fighters, bombers, missiles, and satellites. We are **considered "best of breed"** in small size or high power.



RS Microwave Company, Inc.
10 Park Place - P.O. Box 273
Butler, NJ 07405
973-492-1207
INTERNET: <http://www.rsmicro.com>
FAX: 973-492-2471
EMAIL: queries@rsmicro.com

As Founder and President of RS Microwave Company, Inc., I am proud of our business success and the contributions our motivated employees make toward it. Our employees are dedicated to quality manufacturing and are motivated to perform at the highest level. See our website and Technical Corner link where we regularly post our own authored technical articles of interest to the microwave engineering community. Call us at 973-492-1207 to learn more about career opportunities.