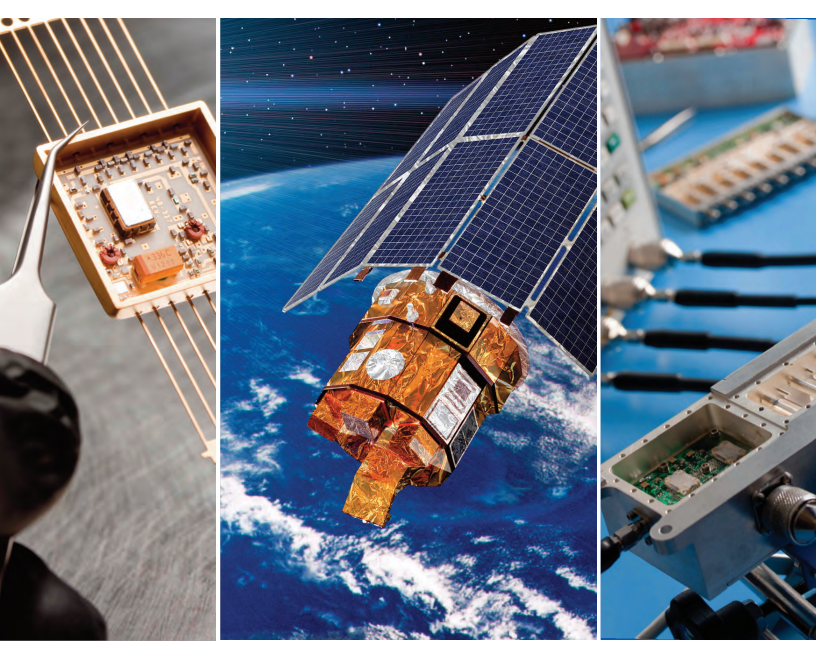
# **Space Solutions**













#### **The Spectrum Difference**

Whether your mission requires a standard single function component, a custom multi-function assembly, or a build-to-print/testing supplier, Spectrum is poised to be your ideal space partner. With five facilities offering specialized capabilities and engineering support, Spectrum is unique in its ability to offer customers a flexible, responsive approach driven by proven technology.

#### **Engineering Expertise**

The Spectrum engineering team offers a strong heritage in designing high-reliability solutions for space payloads in a wide range of deep space, scientific, and commercial programs. We utilize all of the popular and accepted simulation and design tools, as well as several proprietary programs. In addition, as a vertically integrated manufacturer, we have in-house machining centers for quick-turn prototyping.

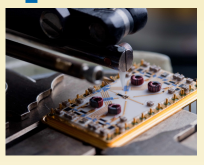
#### **Certifications**

Spectrum employs all of the quality systems and processes essential to being a qualified supplier for Hi-Rel space platforms. We have two facilities certified to MIL-PRF-38534 Class K out of fewer than 20 in the world, as well as facilities certified to a variety of other quality standards, including AS9100 and ISO9001. These space centers of excellence allow us to assign specific projects to the individual facility with the required certifications and specializations.

#### **Testing**

Our facilities offer a wide range of in-house mechanical and environmental screening and auto-electrical testing for element evaluation as well as completed product qualification. Spectrum has an independently managed, ISO 17025 accredited test facility providing full environmental testing against IECQ, MIL-STD-883, and MIL-STD-202 test methods. These test capabilities are an integral part of our internal process are also available for screening and qualification testing of customer-supplied designs and piece work.

# Manufacturing Facilities Space



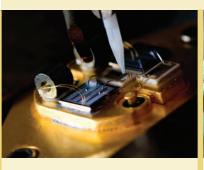
#### RF, Microwave Components Qualified to Space

Spectrum's space-qualified RF components are designed and manufactured to withstand harsh environments, offering high performance and reliability in mission-critical applications.

High-reliability portfolio includes vcos, mixers, waveguide and coaxial limiters, couplers, <u>low phase noise amplifiers</u>, and <u>high linearity amplifiers</u>.

Spectrum designs and manufactures RF, microwave and hybrid components, microwave semiconductors, and microelectronic assemblies for space systems, satellites, launch vehicles, and associated support networks. With a rich space heritage dating back to 1976, Spectrum has proven experience participating in space programs, including deep space and scientific missions and several satellite communications projects.

### **Centers of Excellence**



**Marlborough** Massachusetts-USA

#### **Specialization:**

Design and manufacture highperformance hybrids, MCMs, SAW filters, SAW-based sub-systems, amplifiers, and build-to-print. Featured products include data converters, oscillators, filters, and precision analog circuits.

#### **Space Heritage:**

Since 1984

#### **Certifications:**

MIL-PRF-38534 Class H & K AS9100 MIL-STD-883 Screening

MIL-STD-883 Screening
IPC-610 Class 3 Workmanship
J-STD 001 Soldering

#### **Unique Capabilities:**

- Void free solder die attach
- Auto flip chip/BGA
- · Mixed signal testing
- Metal deposition
- 0.7 2 mil gold wire bonding
  Active and passive laser trim
- Environmental stress screening
- In-house SAW
- Thin film fabrication

#### **Facility:**

45,000 Sq. ft. 30,000 Sq. ft. Clean Room



**Great Yarmouth**United Kingdom

#### **Specialization:**

Microelectronics - contract manufacture of hybrid microcircuits, and custom thick film hybrid electronic modules. In-house, independently managed ISO 17025 accredited test facility.

#### **Space Heritage:**

Since 1986

#### **Certifications:**

MIL-PRF-38534 Class K MIL-PRF-38534 Class H AS9100 ISO9001:2008

#### **Unique Capabilities:**

- Environmental testing against IECQ, MIL-STD-883 and MIL-STD-202 test methods for element evaluation of microcircuit & semiconductor dice, passive components, substrates, packages, adhesives
- Engineering disciplines sub-contract manufacture of analogue digital hybrids
- Up-screening of selected passive component and active die lots
- Testing for completed product qualification
- Offer monolithic and hybrid devices based on Linear Tech RF product line

#### **Facility:**

112,000 Sq. ft.



#### **Philadelphia** Pennsylvania-USA

#### **Specialization:**

RF/Microwave Amplifier and VCO designs. Featured Low Phase Noise Amps, High Linearity Amps, Low Noise Amps and Rugged VCO designs.

#### **Space Class H Heritage:**

Since 2002

#### **Certifications:**

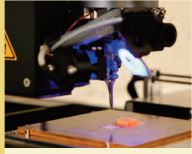
MIL-PRF-38534 Class H AS9100 MIL-STD-883 Screening IPC-610 Class 3 Workmanship J-STD 001 Soldering

#### **Unique Capabilities:**

- Vertically integrated to go from concept to qualification under one roof
- Engineering disciplines RF/Microwave electrical design, assembly and verification testing
- In-house testing for completed product qualification requirements
- Extensive library of over 1000 space qualifiable designs

#### **Facility:**

20,000 Sq. ft. 8,000 Sq. ft. Clean Room



#### **Milton Keynes** United Kingdom

#### **Specialization:**

Microwave semiconductors, hybrid and multifunction components - qualified to ESA and project specific specifications for space payloads. Completed formal qualification testing to ESA/SCC 5010 for a range of UK manufactured microwave diodes.

#### **Space Heritage:**

Since 1976

#### **Certifications:**

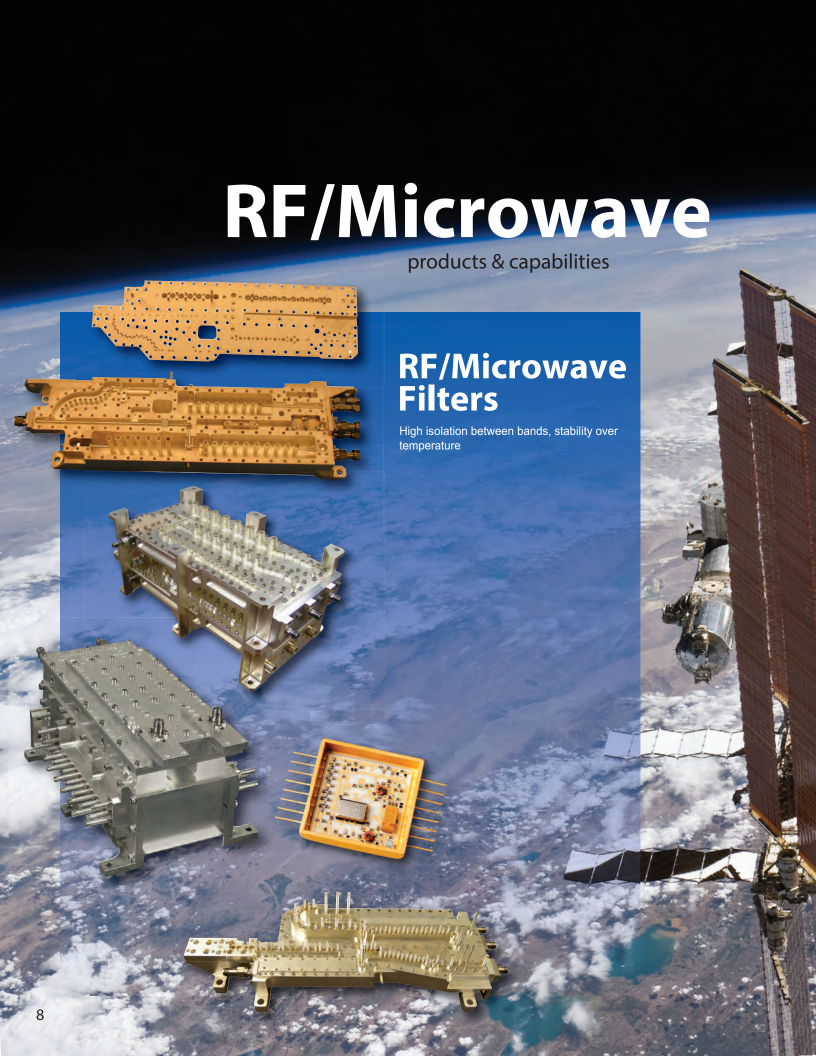
ESA/SCC 5010 Microwave Diodes QPL ISO9001:2008 ISO14001

#### **Unique Capabilities:**

- Semiconductor in house wafer fab for two terminal microwave devices
- Engineering disciplines non ITAR microwave component design
- Testing for completed product qualification
- ESA qualified microwave diodes

#### **Facility:**

50,000 Sq. ft.





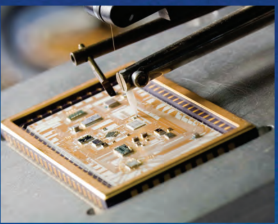
## Microelectronics

products & capabilities



10





### **Custom Hybrids**

Design and manufacture custom solutions with multiple including Mixed Signal & Power, RF, Microwave & MMW, Optoelectronics, Thin Film & SAW Fab

### **Build-to-print**

DLA Certified, MIL-PRF-38534, Class K, available EU manufacture if required



RF/Microwave, microelectronic & electromagnetic Space solutions

SPECTRUM



#### **Power Solutions**

**RF/Microwave & Microelectronics** 

**Electromagnetic Integrated Solutions** 

**Secure Systems & Information Assurance** 



Spectrum Control is a trusted provider of RF/microwave, microelectronics, power and security solutions for critical and high-reliability applications. The company designs, develops and manufactures electronic components, modules, systems and products for technically demanding defense, commercial/industrial and aerospace applications. Spectrum' customers include many leading Fortune 500 companies, as well as a majority of NATO governments. While Spectrum was founded in 1981, our heritage brands have served the demanding, hi-rel marketplace for more than 70 years.