API Technologies 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, API has proven experience participating in space programs, including deep space and scientific missions and several satellite communications projects. Many standard RF components can be qualified to space, meaning customers have access to space-approved standard designs as well as custom, radiation-hardened solutions designed to withstand the most extreme environments. With space manufacturing centers of excellence in the US and UK, API offers a wide range of specialized space and hi-reliability certifications and testing capabilities. These 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.

**Space Filters, Diplexers, Multiplexers**

API is a leader in the design and production of customer-driven, custom filtering solutions, filter components, and multifunction filter-based assemblies for use in defense and commercial satellite payloads.

- Designed to meet the harshest of spacecraft launch vehicle profiles and operational spacecraft operating environments
- Product solutions engineered for use in space exploration, DOD, commercial, LEO, MEO, GEO, and deep space

**Microelectronic Hybrids & MCMs**

Utilizing technologies like RF, microwave, mmW, mixed signal and power, and optoelectronics, API develops custom microelectronic solutions, hybrid components, microcircuits, multi-chip modules, and microelectronic assemblies for defense, space systems, satellites, and avionics.

- Expertise in hybrid engineering and thermal design
- State-of-the-art manufacturing processes and testing capabilities

**SAW Products**

Using the latest methods in SAW technology, API designs and manufactures high performance SAW filters and oscillators for high-reliability space applications.

- Space-qualified voltage-controlled SAW oscillators (VCSOs) offered standard or modified to customer requirements
- Produced in a MIL-PRF-38534 Class H & K facility
- Rigorous pre-seal and post-seal electrical testing for critical parameters

**RF, Microwave Components Qualified to Space**

API'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 mixers, waveguide and coaxial limiters, couplers, low phase noise amplifiers, and high linearity amplifiers
**Space Diodes**

API’s line of Pin, Lim, Step Recovery and Tuning Varactor microwave diodes for space have decades-long heritage and history of the most robust and reliable on the market.

- Tested to MIL-STD-750, MIL-STD-202 and ESA 5010 (ESQ QPL Listed; detail specifications ready written and available)
- UK-designed and manufactured in a Class H & K facility and ITAR Free

**Fixed Coaxial Attenuators**

API Weinschel fixed attenuators are designed with industry-leading features, making them virtually impervious to extreme shock, vibration and thermal extremes.

- Proprietary spring-loaded grounding and launch mechanisms
- No solder joints used
- Injection-molded connectors for consistency, reliability, and superior EMI performance
- Broadest, high-rel attenuator product line offered, covering 2 to 25 watts and frequencies up to 40 GHz

**Surface Mount Attenuators, Terminations and Resistors**

Powerfilm surface-mount products by API Inmet are uniquely suited for space applications where size and weight come at high premium.

- Manufacturing, test, and inspection processes designed for manufacturability and maintained at the highest levels of quality
- Powerfilm attenuators, terminations, and resistors screened at space-level requirements available as surface-mount chips and flange assemblies

**Program Heritage**

- **Deep Space**
  - Galileo
  - Cassini
  - USERS (2 sats)
  - Selene & Okina
  - Mars Phoenix
  - Lunar Reconnaissance Orbiter
  - OCO
  - LCROSS
  - Mars Science Lab
  - ISS Kibo EF
  - Mars Curiosity Rover

- **Scientific Missions**
  - SAOCOM
  - Hershel Plank
  - AMS-02
  - Aquarius (SAC-D)
  - Lisa Pathfinder
  - Juno
  - Gravity (2 sats)
  - EnMap
  - Vegetation
  - Cassini
  - Meteosat

- **Launch & Reentry Vehicles**
  - Taurus
  - Minuteman
  - H-II

- **Communications**
  - GPS-2F
  - Prima
  - O3B
  - Intelsat
  - Sirius Radio
  - Direct TV
  - Optus 10
  - Amazonas 3
  - Thor 7
  - MUOS
  - Military Classified
  - Hot Bird
  - MARECS
  - Olympus
  - SkyNet
  - Eutelsat
  - Koreasat

**Testing**

- Environmental to IECQ, MIL-STD-883 and MIL-STD-202
- Up-screening of selected passive component and active die lots
- Completed product qualification
- ISO 17025 accredited facility

**Certifications**

- MIL-PRF-38534 Class K
- MIL-PRF-38534 Class H
- AS9100
- ISO9001
- IPC-610 Class 3
- J-STD 001
- MIL STD 883
- ESA/SCC 5010- Microwave Diodes QPL

API delivers complete system solutions and high-performance components for RF/microwave, microelectronics and security applications.