

HIGH-POWER

SOLID STATE POWER AMPLIFIERS & CONTROL COMPONENTS





MILITARY & COMMERCIAL APPLICATIONS

ELECTRONIC WARFARE
COUNTER-IED
COMMUNICATION JAMMING
RADAR/IFF
MEDICAL EQUIPMENT

ACTIVE SCANNED ARRAYS
SATCOM
EMI/EMC TESTING
LAB TESTING

OVERVIEW

Stellant Power Systems Technology (PST), founded in 1987, designs and manufactures solid state high-power amplifiers, RF microwave high-power control components and receiver protection products. Amplifier products operate to 18 GHz with output power levels to multi-kilowatts. Control components and receiver products operate to 40 GHz and multi-kilowatts power.

Our design and manufacturing strengths support high-quality, high-complexity designs to meet your every need Our products are utilized in various military and commercial applications including Electronic Warfare, Radar/IFF, Military Communications, SATCOM, Medical Equipment, and EMI/EMC testing. All are designed to operate in airborne, ground, mobile, and severe military environments. product to offer. From stand alone amplifier modules to rack-mounted amplifier systems, to a wide array of high power (T/R and Multi-Throw) switches, limiters, requirements.

STANDARD AND CUSTOM DESIGNS

Stellant PST's engineers will work with you to create a product that fits your system's needs using combinations of amplifier modules, switches, switched attenuators, filters, and limiters configured to fit your available space. By reducing the number of interconnections, the system designer saves SWaP as well as component count to improve reliability (at a lower cost).

Our commitment is to focus on designs that will meet customer requirements for reduced size without compromising performance. Employing our design methodology using surface mount techniques in T/R Switches, Limiters, and other RF Control products have proven our capability to support the next generation airborne, shipboard and ground based applications.

SMT CONTROL COMPONENTS

SP4T Switch

Limiters

Stellant PST / Hill Engineering control components and integrated assemblies are a specialty on to themselves. We design and develop high power multi-throw/multi-pole control devices while integrating LNAs and Limiters into these designs. These high speed high power front-ends routes jamming signals to channelized antenna paths while protecting sensitive receivers from high power signals common to the battlefield environment.

High speed switching provides agility to handle frequency hopping and/or multiple threats in diverse bands while protecting the receiver from all threat signals.



■ Handles 3kW of pow

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HIGH POWER AMPLIFIERS

Our lineage dates back to the 1970's and continues to revolutionize the solid-state RF amplifier industry today. Our designs maximize amplifier performance by achieving higher power density, greater efficiency, improved thermal management, and size reductions. Stellant closely aligns itself with our RF device partners to be ahead of market trends in the aerospace and defense sectors. This arrangement allows us to evaluate the best devices for the specific application. We also produce custom products for highly specialized medical, satellite, and R&D laboratory markets.

Our design process starts with understanding the customer's requirements. Close relationships develop between the engineering teams, building a solid base for a stable specification, product development, and ending in program success! Our dedicated team approach utilizes common industry design tools for RF, thermal, and CAD simulations, allowing for seamless and collaborative information exchanges.

Our Teams are led by experienced Program Managers who take ownership and ensure customer commitments are satisfied and are communicated throughout the organization. They are our customer's single point communication conduit, ensuring the team moves together to meet the project goals.

Our processes are well documented and adhere to ISO 9001 quality standards. After sales support is maintained by our dedicated customer service department. They are a phenomenal group of seasoned RF professionals who maintain and support our products, even some that were fielded more than 30 years ago.





X-Band Transmitter TWT replacement

- Reconfigurable/Custom Packaging
- Air, Ground, or Ship Applications



BHED1939-50 1-3GHz, 50W



BME58278-100 500-2700MHz, 100W



BME69189-100 6-18GHz, 100W



BME69189-50 6-18GHz, 50W



BPHED27457-400 25-450MHz, 400W

Together, We Can Go Farther!

Stellant Systems is a partner for civil, military, and commercial organizations whose missions seek to ensure a safe, aware, and connected world.

We are a premier manufacturer of critical spectrum and power amplification systems for defense, space, medical/ scientific and industrial customers worldwide.

History of Innovation

Our business started as Charles Litton's Engineering Laboratories in 1932 (Redwood City, CA) and Howard Hughes' Electron Tube Laboratory in 1959 (Culver City, CA).

Along the way, there have been multiple acquisitions and consolidation of divisions that operated under larger organizations such as Sylvania, Loral, GM Hughes, Sperry, GE, RCA, Boeing, L3Harris and COMTECH — to name a few.

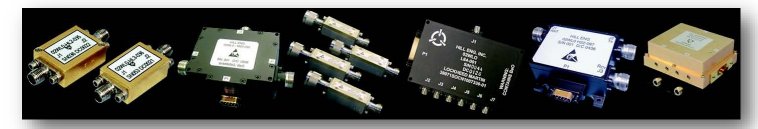
This heritage is preserved and continues today as Stellant Systems.

Our Business

- * Approximately 1100 employees
- * 5 manufacturing facilities all ISO 9001:2015, AS9100:2016, DCMA certified
- * ONLY Vertically Integrated Space TWTA supplier in the world
- * ONLY manufacturer of space-qualified TWTs in the USA







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Two locations have state of the art Class 100,000 Hybrid Chip and Wire clean rooms, offering the manufacturing capabilities to die/bond and ball bond, wedge bond, and bond pull every product. These facilities offer both low rate prototype runs and higher volume manufacturing. Our manufacturing facility includes assembly areas, in process and final inspection space and a significant amount of test equipment for 100% low-level and high power testing of every product we manufacture.

The key objectives of our quality system are to ensure that the acceptance, workmanship, performance, delivery, and reliability standards of our customers are met. Our operators, technicians, and inspectors are trained and certified in accordance with IPC-A-610 Acceptability of Electronic Assemblies. Solder operators are trained and certified in accordance with IPC/EIA J-STD-001.

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