FACT SHEET



MADE IN USA

UNMATCHED HERITAGE & HIGH-POWER AMPLIFICATION SYSTEMS

- » \$300m Premier Manufacturer of Critical Spectrum RF/ Microwave High Power Amplification Systems
- » Formerly L3Harris Electron Devices and Narda Microwave-West
- October 2021—Acquired by private equity firm Arlington Capital Partners (ACP)
- Portfolio includes: 4 Markets and 14 separate product lines
- 5 Manufacturing Facilities ISO9001:2015, AS9100:2016, DCMA Certified
- Nearly 1100 employees with over 160 engineers
- ONLY Manufacturer of Space-qualified Traveling-Wave Tubes (TWTs) in the USA
- ONLY Vertically Integrated Space Traveling-Wave Tube Amplifiers (TWTA) Supplier in the World

HERITAGE

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, Raytheon, Boeing, L3Harris & Comtech — to name a few.

This Heritage is Preserved and Continues Today as Stellant Systems!

MARKETS



FACILITIES



Torrance, CA (Headquarters)

3100 Lomita Blvd. Torrance, CA 90505 T: 310-517-6000 460,000 sq. ft. ISO 9001:2015 & AS9100:2016

- Space Applications
 * Traveling-Wave Tubes (TWT),
 - Traveling-Wave Tube Amplifiers (TWTAs)
 - Microwave Power Modules nanoMPM[®]
- Propulsion Systems XIPS®
- Defense applications
 - Traveling-Wave Tubes (TWTs)
 - * Microwave Power Modules



Williamsport, PA

1035 Westminster Dr. Williamsport, PA 17701 T: 570-326-3561

210,000 sq. ft. ISO 9001:2015 & AS:9100:2022

Defense Applications

- Traveling-Wave Tubes Industrial
 Microwave Power Modules Magnetrons
- Crossed-Field Amplifiers Klystrons
- Industrial
- Inductive Output Tubes (Industrial)

Medical/ Scientific 8

- - Thyratrons Klystrons

57,000 sq. ft.

Folsom, CA

107 Woodmere Rd

Folsom, CA 95630

T: 916-351-4500

ISO 9001:2015 & AS9100:2016

- Space & Defense Applications

 Passive Components: Filters, Diplexers & Multiplexers, Power Dividers, Combiners, Couplers, Multifunction Assemblies
- Active Components: Solid State Powe Amplifiers (SSPA), Linearized Channel Amplifiers (LCAMPS), Low Noise Amplifiers (LNAs), Frequency Converters



Power Systems Technology 417 Boston Street

105 Baylis Road Melville, NY 11747 Topsfield, MA 01983 T: 631-777-8900 46,000 sq. ft.

T: 978-887-5754 8,000 sq. ft.

ISO 9001:2015 & ISO 9001:2015

AS9100:2016

Commercial/ Defense/ Medical Applications

RF & Microwave Power Amplifiers (SSPAs)

· Control Components: Switches, Limiters

PRODUCTS

№ Stellant

SPACE



- * Traveling-Wave Tubes (TWTs)
- * Electronic Power Conditioners (EPCs)
- * Traveling-Wave Tube Amplifiers (TWTAs)
- * Solid State Power Amplifiers (SSPAs)
- * Space Microwave Power Module (MPM) – nanoMPM
- * XENON ION Propulsion System XIPS®
- * Active & Passive RF Components



Traveling-Wave Tube / Amplifiers



Active & Passive RF Components



Propulsion System-XIPS®



nanoMPM®

DEFENSE



- * Traveling-Wave Tubes (TWTs) (Coupled Cavity, Helix, Millimeter Wave, Miniature, Ring-Bar)
- * Microwave Power Modules (MPMs)
- * Solid State Power Amplifiers (SSPA)
- * Klystrons
- * Cross-Field Amplifiers
- * Active & Passive RF Components
- * Control Components



Traveling-Wave Tubes





Microwave Power Modules Cross-Field Amplifiers Klystrons &



Active & Passive RF Components



Solid State Power Amplifiers & **Control Components**

MEDICAL & SCIENTIFIC



- * Klystrons
- * Thyratrons
- * Magnetrons
- * Inductive Output Tubes (IOTs)
- * Electronic Emitters (E-Guns)
- * Solid State Power Amplifiers (SSPAs)
- * Control Components

INDUSTRIAL





Klystrons



Thyratrons



Magnetrons



Inductive Output Tubes (IOTs)





Electron-Guns Solid State Power Amplifiers Control Components

www.StellantSystems.com





