

Electronic Power Conditioners (EPCs)

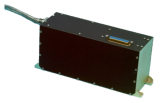
Our electronic power conditioners (EPCs) transform satellite bus voltages into the high voltages required for specific Traveling-Wave Tube (TWT) requirements.

We have designed, produced, and delivered numerous models with TWTA output power levels ranging from 2 - 330 watts and frequencies from L- to V-Band.

In Orbit: > 4000 Operating Hours: 280 million | Spot FIT Rate: < 100



2000Hx 7kV Regulated Bus Single EPC



2300Hx 7kV Unregulated Bus Single EPC

The ONLY Vertically Integrated Space Traveling Wave Tube Amplifier (TWTA) Supplier in the World

> The ONLY Manufacturer of Space-qualified Traveling Wave Tubes (TWTs) in the USA





2410Hx 7kV Regulated Bus Dual EPC

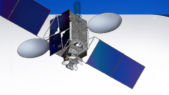


2600Hx 12kV Regulated Bus Single EPC



1693Hx: 14kV Regulated or Unregulated Bus Single EPC





Electronic Power Conditioners

MODEL	Compatible TWTs	Single/ Dual	Regulated/ Unregulated	Max TWT Voltage	Bus Voltage	Max DC Power Handling	Approximate Efficiency	Dimensions (L x W x H, inches)	Mass Range	Units Delivered
2000Hx	L- thru Q-band	Single	Regulated	7 kV	36 - 100 V	300 W	94%	7.0 x 2.4 x 3.9	1080 to 1360 g	
2300Hx	L- thru Q-band	Single	Unregulated	7 kV	21 - 46 V	300 W	94%	8.0 x 2.5 x 3.9	1080 to 1360 g	
2410Hx	L- thru Q-band	Single (high power) and Dual	Regulated	7 kV	36 - 100 V	550 W	94%	10.2 x 3.1 x 3.6	1720 to 1850 g	
2600Hx (12 kV)	All	Dual	Regulated	12 kV	100 V	600 W	94%	10.0 x 3.3 x 4.3	2600 g	
1693Hx	Ka-band - V-band	Single	Unregulated	14 kV	21 - 35 V	550 W	89 - 91%	13.0 x 4.0 x 5.4	4600 g	

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.

Headquarters

3100 Lomita Blvd. Torrance, California 90505 T: 310-517-6000 info@stellantsystems.com

1035 Westminster Dr. Williamsport, Pennsylvania 17701 T: 570-326-3561 107 Woodmere Rd. Folsom, California 95630 T: 916-351-4500



www.StellantSystems.com

in 🔰 🔘 f

This document consists of general capabilities information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772. Data including specifications, contained within this document are summary in nature and subject to change at any time without notice at Stellant's discretion. **JANUARY 2023**