# CPL 2.25 and 2.50 kW SuperLinear<sup>tm</sup> TWT Amplifiers

for Satellite Communications

### The TL22XI and **TL25XI TWTAs**

Up to 2.5 kW (1110 W operating) TWT Compact High Power Amplifiers, featuring high efficiency, small size and integral computer interface.

**X-Band** 



## Compact

Provides 2250 or 2500 watts of equivalent linear power (1000 or 1110 watts operating) in a compact nine rack-unit package, digital ready, for wideband, single- and multi-carrier satellite service in the 7.9 - 8.4 GHz frequency band. Designed to operate at up to 1260 watts flange linear power for multi-carrier uplinks. Ideal for transportable and fixed earth station applications where space and prime power are at a premium. 30% smaller than traditional HPAs.

#### **Efficient and Reliable**

Employs an ultra-high efficiency dual-depressed collector helix traveling wave tube backed by many years of field-proven experience in airborne and military applications. The collector design is optimized for super-cool operation.

#### Simple to Operate

User-friendly microprocessor-controlled logic with integrated computer interface, digital metering, pin diode attenuation, optional integrated linearizer for improved intermodulation performance, and BUC option for use with L-band modems.

#### **Global Applications**

Meets International Safety Standard EN-60215 and EMC Standard EEC 89/336 to satisfy worldwide requirements.

#### **Easy to Maintain**

Modular design and built-in fault diagnostic capability with convenient and clearly visible indicators for easy maintainability in the field.

#### **Worldwide Support**

Backed by over two decades of satellite communications experience, and CPI's worldwide 24-hour customer support network that includes sixteen regional factory service centers.



811 Hansen Wav P.O. Box 51625, Palo Alto, CA 94303

tel: +1 (650) 846-3803 fax: +1 (650) 424-1744

e-mail: marketing@satcom.cpii.com www.cpii.com/satcom

## SPECIFICATIONS, TL22XI and TL25XI

#### Electrical

#### **OPTIONS &** COMPANION PRODUCTS:

- Integral Linearizer
- Remote Control Panel
- Redundant and Power Combined Subsystems
- External Receive Band **Reject Filter**
- Integral L-Band Block Upconverter (BUC)

Frequency	7.9 - 8.4 GHz
Output Power TWT - TL22XI TWT - TL25XI Flange - TL22XI Flange - TL25XI	2250 W min. (63.54 dBm) 2500 W min. (63.98 dBm) 1000 W max. operating (6 1110 W max. operating (6
Linear Power TL22XI TL25XI	1000 W with linearizer opt 1110 W with linearizer opt
Bandwidth	500 MHz
Gain	75 dB min. at rated power 78 dB min. at small signal
RF Level Adjust	0 to 30 dB continuous
Output Power Adjustability	±0.1 dB
Gain Stability	±0.25 dB/24 hr max. (at constant drive and tem)
Small Signal Gain Slope	0.02 dB/MHz max.
Small Signal Gain Variation	<ul> <li>0.5 dB pk-pk max. over ar</li> <li>3.0 dB pk-pk max. across</li> <li>500 MHz band;</li> <li>4.0 dB pk-pk w/linearizer;</li> <li>5.0 dB pk-pk w/ BUC;</li> <li>6.0 dB pk-pk w/linearizer according to the second se</li></ul>
Input/Output VSWR	1.25:1 max.
Load VSWR	2.0:1 max. for full spec co any value without damage
Residual AM, max. <sup>1</sup>	-50 dBc below 10 kHz, -20 (1.5 +log F kHz) dBc, 10 kHz to 500 kHz (F in -85 dBc above 500 kHz
Phase Noise <sup>1</sup> IESS-308/309 phase noise continuous AC fundamentals related Sum of spurs	10 dB below mask at -10 -50 dBc -47 dBc
AM/PM Conversion	6°/dB max. With optional I can be tuned to 2°/dB max

Noise and Spurious

Harmonic Output

Intermodulation with two equal carriers, total output power level at 56 dBm

dBm) ng (60.00 dBm) ng (60.45 dBm) er option er option<sup>3</sup> ower output ignal

temp.)

er any 40 MHz; cross the rizer:

rizer and BUC

ec compliance; nage

Iz, dBc, (F in kHz) Ήz

-10 dB backof

onal linearizer, B max.

-80 dBc

-130 dBW/4 kHz from 3.4 to 4.2 GHz -65 dBW/4 kHz from 4.2 to 12.0 GHz -110 dBW/4 kHz from 12.0 to 40.0 GHz

-23.5 dBc max, 7.9 - 8.4 GHz (-25 dBc max. at 4 dB backoff with linearizer);

**Electrical (continued)** 

Group Delay (in any 40 MHz band)	0.02 ns/MHz linear 0.002 ns/MHz² parabolic 0.5 ns pk-pk ripple max.
Primary Power <sup>2</sup>	All ratings are ±10%, 47-63 Hz, 5-wire, 3-phase with neutral and ground 208 VAC (with or w/o neutral) 380 to 415 VAC
Power Factor	0.95 min.
Power Consumption	<ul> <li>5.5 kW max.;</li> <li>4.9 kW typ. @ 1000 W linear RF output power;</li> <li>4.2 kW typ. @ 800 W;</li> <li>3.9 kW typ. @ 600 W;</li> <li>3.6 kW typ. @ 400 W;</li> </ul>
	3.3 kW typ. @ 200 W; 2.8 kW typ. @ 100 W
	(Power consumption 10% less for 2.25 kW HPA, typ.)
Environmental	
Ambient Temperature	-10° to +50°C operating -40° to +71°C non-operating
Relative Humidity	95% non-condensing
Altitude	Up to 10,000 ft (3000 m) with standard adiabatic derating of 2°/1000 ft.; 50,000 feet non-operating
Shock and Vibration	Designed for normal transportation environment per Section 514.4 MIL-STD-810E. Designed to withstand 20g at 11 ms (1/2 sine pulse) in non-operating condition
Mechanical	
Cooling(TWT)	Forced air with integral blower and power supply fan. Maximum external pressure loss allowable: 0.25 inch water gauge.
RF Input Connection	Type N female
RF Output Connection	CPR 112 F waveguide flange, grooved, threaded UNF 2B 10-32
<b>RF</b> Power Monitors	Type N female
Dimensions (W x H x D)	19 x 15.75 x 24 in. (483 x 400 x 610 mm)
Weight	155 lbs (70.5 kg) max

 $^1\rm Prime$  power AC line unbalance not to exceed 3%. Excess imbalance may cause an increase in residual RF noise (AM, FM and PM). Phase noise increase is typically 2.5 dB / % imbalance.

<sup>2</sup>AC current harmonic content: less than 20%, primarily fifth and seventh harmonics. Harmonics must be considered when choosing UPS sources.

 $^{3}\text{Up}$  to 1250 watts linear power available through optimization of linearizer settings.





Communications & Power Industries



Note: Specifications may change without notice as a result of additional data or product refinement.

Please contact CPI before using this information for system design.

MKT 189, ISSUE 5 02/08 PDF

# satcom ) division