## CPI Electron Device Business - SSPA

The PTS10224 X-band GaN SSPA delivers greater than 300 W min. at up to 15 % duty. The standard output connector is N-type female. Two models are available: one runs off a 40 V supply and the other at 50 V, the latter offering the best overall efficiency and output power typically in excess of 400 W.

CPI EDB's X-band SSPA employs gallium nitride (GaN) power transistors giving state-of-the-art power performance with a power-to-volume ratio.

This high-power amplifier (HPA) is well suited to a range of radar applications, enabling our customers to use compact and reliable SSPA technology instead of the incumbent traveling-wave tube amplifiers (TWTAs).

CPI EDB's high-power microwave amplifiers are continuously being improved, so please contact us for the latest specification as it is subject to change without notice.

To learn more about CPI EDB's SSPA capabilities, contact CPI EDB at ElectronDevices@cpi-edb.com or call us at +44 (0)20 8573 5555



The PTS10224 SSPA - 8.5 to 9.6 GHz

### FEATURES:

- Frequency: 8.5 9.6 GHz
- Output power: Typically 400 W (300 W min)
- Duty cycle: 15% max
- Saturated power gain: 55 dB nominal
- VSWR: 3:1 max
- Weight: 3.31 lbs (1.5 kgs) nominal

### RENIFFITS.

- GaN based
- Versatile
- Compact & reliable

### APPLICATIONS:

- Land
- Naval
- Airborne



<b>RF</b>	Cha	rac	teri	stics
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8.5 to 9.6 GHz
Typically 400 W
(300 W minimum) electrical
performance specified at 40 V,
°C and into terminating VSWR
<1.3:1 unless otherwise stated
± 1 dB deviation from medium
power across the band
0 dBm ± 1 dBm
ain 55 dB nominal
0.8 dB maximum,
0.7 dB typical
rol 5.625 deg nominal
Internal 6-bit phase shifter
200 ns nominal measured
between 10 % and 90 %
points
0.5 μs minimum
(shorter time feasible
but not specified)
50 ns nominal
-50 dBc max
-55 dBc max
Maximum 15 % duty. Not to
be exceeded with any pulse
width, or damage may occur
13.3 μs at minimum pulse
width only. Constrained by
duty cycle

Termination return	17.7 dB minimum to	
loss	achieve specified	
	performance.	
Worst case load VSWR	3:1 maximum. Not to be	
	exceeded or damage may	
C	occur at high power output	
Internal protection agains		
re	verse power is not included	

# **Prime Power Requirements**

Prime power	+40 Vdc.
Power supply variation	+0.5 V maximum
Mean DC current	8.0 A maximum
	At maximum 15 % duty
Power added efficiency @	20 % typical
15 % duty	

## **Connectors**

Primary power input	Hybrid, D-sub 17 pin
connector	female. NorComp
	680M17W2203L401
RF input connector	SMA female
RF output connector	N type female

## **Operating Modes**

STANDBY HPA enabled/ disabled with "RF
ENABLE"TTL or 3.3V LVCMO
Signal High = Enable
PULSED Pulsed RF On, will amplify any CV
or nested RF signal present at R
Input when "RF_GATE" signal i
applie

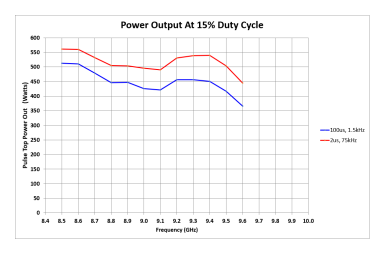


### I/O Communications

Alarm (output)	Alarm signal (3.3 V LVCMOS-
	Low) for any alarm state.
Со	nnect "alarm" (externally) to "RF_
	enable" to auto-disable HPA.
	Can be hard wired on request
Phase control	Control of internal 6-bit phase
sh	nifter via I2 C for phase matching
I2 C (at 3.3V)	I2 C bus: (SDA/SCL/Gnd)
mon	itoring of drain voltage and GaN
drain currents in output stage	
inte	rnal temperature. Look-up table
pr	ovides addresses and cal factors

### Mechanical

Mechanical outline	197 x 150 x 30 mm
	excluding connectors and
	fixings
Weight	3.31 lbs (1.5 kgs) nominal



Typical power performance

	Circinicar	icililear conversion will bit 33 in	
	Type II	/Surtec 650 or Iridite NCP	
Markings/	Labels	Type number	
		Model number	
		Serial number	
		Connector ident	
		RF hazard warning	

Chemical conversion MII-DTI-5541F

Hot surface warning

Anti-static warning

### **Environmental**

Finish

Temperature (operating)	0 °C to + 60 °C
Operating humidity	Non-condensing
level	atmosphere.

### **EMC** performance

It is expected that the customer using the SSPA will use an appropriate filtering network placed between this unit's main RF output and the antenna used in their system, to ensure compliance with MIL STD-461F



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