

## **Applications**

Test and Measurement Electronic Warfare Radar Broadband Jamming Public Safety

### **Quality & Certifications**

AS9100 Rev C ISO9001:2008



# PA2530-010 2.5 to 3GHz 10W Sold State Power Amplifier System

### **FEATURES**

Small and light weight bench-top chassis Class AB linear design Instantaneous wide bandwidth Suitable for all modulations standards Built-in protection circuits High reliability and ruggedness



### **ELECTRICAL SPECIFICATIONS**

Parameter	Specification	Notes
Operating Frequency Range	2.5 - 3.0 GHz	
Power Output	10 Watts Min	CW
Power Gain	40 dB Min	
Power Gain Flatness	2.0 dB p-p Max	
Input Return Loss	10 dB Min	Relative to 50 Ohm
2-Tone Intermodulation (IMD)	>30 dBc Typ	33dBm/Tone, $\Delta = 1MHz$
Harmonics	>20 dBc Typ	At rated Pout
Non Harmonics Spurious	60 dBc Min	Non Harmonics
Operating Voltage	100 - 240 VAC	
Power Consumption	90 Watt Max	At rated Pout
Max Input Power	+8 dBm	Without damage
Load VSWR Protection	∞:1	

### **ENVIRONMENTAL CHARACTERISTICS**

Parameter	Specification	Notes
Operating Case Temperature	0 to +50 °C	
Storage Temperature	-40 to +85 °C	
Relative Humidity	5 to 95 %	Non Condensing

### **MECHANICAL SPECIFICATIONS**

Parameter	Specification	Notes
Dimensions W x H x D	265 x 88 x 229 mm	Bench Top
Weight	8 kg.	
RF Connectors In/Out	Type-N Female	
AC Power / Interface	IEC 60320-C14 / 9-Pin D-Sub	
Connector		
Cooling	Built in Fan Cooling	
<b>OPTIONAL:</b> Digital Monitor &	Ethernet RJ-45 TCP/IP,	Remote Bluetooth application
Control	RS422/485, GPIB Interface	
FWD, REV, VSWR, GAIN, ALC,		
V & I, TEMP		

MtronPTI SSHPA Products: http://www.mtronpti.com

mtronpti.com 407-298-2000 MtronPTI 2525 Shader Road Orlando, FL 32804

## Connect with MtronPTI

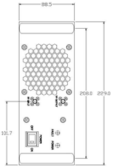
### mtronpti.com

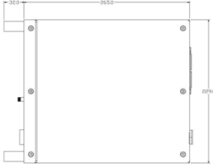
#### Orlando

2525 Shader Rd Orlando, FL 32804 USA Phone: 407-298-2000

Fax: 407-293-2979











#### **Experienced**

MtronPTI continues nearly fifty years of service to aerospace, defense communication and control, Internet and mobile infrastructure, lab and field instrumentation EMs.

### Vertically integrated

MtronPTI provides High reliability, High Power Solid State Power Amplifier solutions for demanding applications. Our design and manufacturing capabilities cover 50KHz to 47GHz frequency range with power levels of 1W to 4kW for CW & Pulse application modules and over 10kW for such systems. Synergy between our engineering manufacturing—from concept, simulation, electrical & mechanical layouts to assembly & testing capabilities allow for quick engineering & manufacturing responses to customer requests.

### One-on-one technical relationships

Each project is unique in design, environmental, schedule and cost requirements. **MtronPTI** engineers work with your designers to select the best approach. Six sigma and AS9100 Rev C quality systems ensure reliable solutions.

### Long term support

MtronPTI uses Rapid Process Feedback, Lean Manufacturing and Demand Flow Technology for right product, right time, on specification. MtronPTI also manages the supply chain: aligning forecasts, qualifying purchased component suppliers and working with distributors, hubs and portals to make sure every time the production line reaches for an MtronPTI part, it'll be there.

















