

- Class A 50W linear amplifier
- ❖ 225-400MHz bandwidth
- 50dB typical gain
- Excellent gain flatness, +/- 0.3dB typical
- Temperature-compensated bias
- ❖ 50 ohms input/output
- Available with disable and/or heatsink and fan



The RFM225-400-50 is a 50W Class A high performance amplifier module designed for military and commercial air traffic communications. It exhibits excellent full power and back-off linearity, and utilizes a combination of three active device technologies for optimum performance and maximum ruggedness.

Specifications $V_{\text{supply}} = +28\text{VDC}$, $I_{DQ} = 6.9\text{A}$, $P_{\text{out}} = 50\text{W}$, $T_{\text{base}} = 25^{\circ}\text{C}$, $Z_{\text{load}} = 50\Omega$						
Parameter	Min	Тур	Max	Units		
Freq. Range	225		400	MHz		
P _{1dB}		>75		W		
Input Power		-3	0	dBm		
Gain	47	50		dB		
Gain Flatness		+/-0.3	+/-0.7	dB		
Drain Current		7.2	7.5	Α		
Efficiency	24	25		%		
IRL		-22	-14	dB		
f ₂		-42	-34	dBc		
f ₃		-32	-24	dBc		
IMD_3 50W PEP, Δf =10kHz and Δf =100kHz. See Fig. 2 for 25W PEP.		-39	-32	dBc		
Dimensions	3.20 X 6.05 X 1.20 (81.28 X 153.67 X 30.48)			inch (mm)		

Maximum Ratings Operation beyond these ratings may damage amplifier.				
Parameter	Value			
V_{supply}	24-28VDC			
Bias Current	6.9A			
Drain Current	8.0A			
Load Mismatch*	5:1			
Housing Base Temperature	65°C			
Storage Temperature	-40°C to 85°C			

^{*}All phase angles, 50W forward power, current limited to 8.0A.

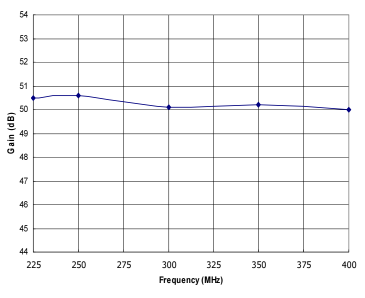
Option Ordering Info		
Disable	RFM225-400-50-DIS	
Heatsink and fan	RFM225-400-50-HSF	

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Specifications contained herein are subject to change without notice.



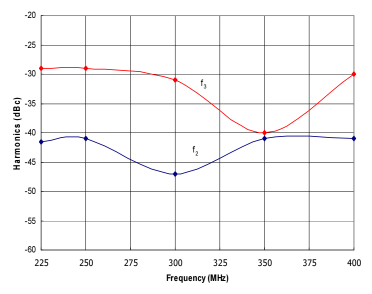




-30 -32 -34 -36 -38 (dBc) -40 -42 50W PEP -44 25W PEP -46 -48 -50 275 300 375 400 225 250 325 350 Frequency (MHz)

Figure 1: RFM225-400-50 Typical Gain @ Pout=50W.

Figure 2: RFM225-400-50 Typical IMD $_3$ @ 50W and 25W PEP, Δf =10kHz and Δf =100kHz.



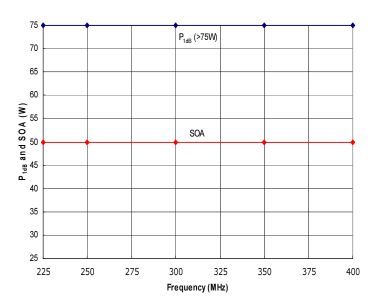


Figure 3: RFM225-400-50 Typical f₂ and f₃ @ P_{out}=50W.

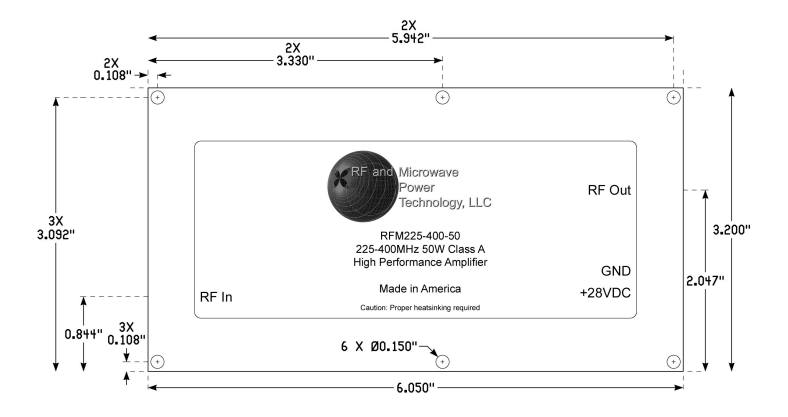
Figure 4: RFM225-400-50 Typical P_{1dB} and Safe Operating Area (SOA). The amplifier is capable of delivering much more power than it is safe to generate. Do not exceed the SOA shown above without first contacting RFMPT to discuss your application.

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MADE IN AMERICA



Amplifier Mounting Hole and RF Locations







Instructions for Amplifier Use

- 1) If not supplied with a heatsink, apply a layer of high quality thermal grease (Wakefield Type 120 or equivalent) to the underside of the amplifier housing. Thinner is better, but ensure that when mounted to your heatsink, contact across the *entire* module base is made. Gaps and air bubbles will significantly reduce cooling, leading to possible amplifier damage. Use six #6-32 screws to mount the amplifier to your heatsink. *Although not required, a high performance thermal compound (Wakefield Type 122 or equivalent) may be used, and will enhance ruggedness and extend amplifier lifetime by reducing output transistor die temperature.*
- 2) Guarantee sufficient airflow through the heatsink fins to keep the maximum housing base temperature at or less than that specified in the Maximum Ratings section. Contact RFMPT for details on how to qualify your heatsink's performance, if needed.
- 3) Connect a proper signal source to the RF IN connector, and desired load to the RF OUT connector. Torque connectors to industry standards for the type supplied with the amplifier.
- 4) Connect DC V_{supply} and Ground wires to the terminals provided. Ensure that the connections are of proper polarity, and within the voltage range in the Maximum Ratings section.
- 5) Apply DC power then sufficient RF drive to achieve desired output level. Ensure that the Safe Operating Area (SOA) power level indicated in Figure 4 is not exceeded, or amplifier damage may occur, and will void the warranty.
- 6) To disconnect the amplifier, first remove the RF drive, then DC power, then the RF connections.

Contact the factory at sales@rfmpt.com with any questions, or for special options, testing requirements, and/or operating conditions not specified in this document.

Document Control

Revision	Date	Notes
Α	8-12-2016	Initial release.

