

Medium Power Amplifier **ZVA-50953GX+**

Mini-Circuits

500 50 to 95 GHz Psat +21dBm

1mm Female

THE BIG DEAL

APPLICATIONS

- Exceptionally High Frequency
- Flat Gain Response, ±2.0 dB Typ.
- High Psat, +21 dBm Typ.
- Wide DC Operating Voltage, +10 To +15 V
- Over Voltage And Reverse Voltage Protected
- 1mm Coaxial Connectors

Automotive Radar Testing

Aerospace & Defense

E-Band Backhaul

Test and Measurement

5G-FR2 Millimeter Wave Testing



ZVA-50953G+

Generic photo used for illustration purposes only

FUNCTIONAL DIAGRAM

GND T Ο Control Circuit* \bigcirc *Voltage Regulation, over-voltage, reverse voltage, and in-rush current protection circuit

PRODUCT OVERVIEW

Mini-Circuits' ZVA-50953G+ is a coaxial wideband and flat gain amplifier operating from 50 GHz to 95 GHz. The model operates over a positive supply range of +10 to +15 V, allowing users to choose their desired operating voltage. Internal DC-DC conversion circuitry maintains constant efficiency over the full input voltage range. The amplifier incorporates several DC-protection features such as over-voltage, reverse voltage, and in-rush current protection to protect from damage in case of unexpected spikes in voltage during operation. The high frequency operation combined with high gain and medium output power makes this amplifier an ideal choice for automotive radar applications and 5G testing in millimeter wave bands.

KEY FEATURES

Features	Advantages	
Wideband amplifier, 50 to 95 GHz	A single amplifier serves the need for multiple applications including automotive radar and 5G millimeter wave testing.	
Wide DC Operating Voltage, +10 To +15 V	The device can operate from +10 to +15 V, maintaining constant DC power consumption with no effect on RF performance and facilitating ease of use in test setups with existing established voltage supplies.	
DC Protection • Over-voltage • Reverse voltage • In-rush current	The internal DC circuitry allows the amplifier to be protected from external mishandling or unexpected spikes in voltage that could lead to catastrophic failures in the field.	

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Medium Power Amplifier ZVA-50953G+ ZVA-50953G+

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50Ω

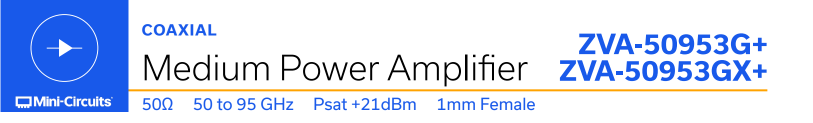
50 to 95 GHz Psat +21dBm 1mm Female

ELECTRICAL SPECIFICATIONS AT +25 °C BASEPLATE, V_{DD} = +10V

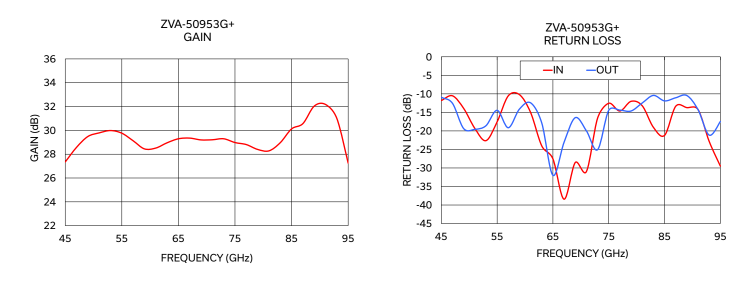
Parameter	Condition (GHz)	Min.	Тур.	Max.	Units
Frequency Range	-	50	-	95	GHz
Gain	50 - 90	25	28.5	-	
	90 - 95	23	27.5	-	
	50 - 55	+15.5	+17.5	-	
Output Power at 1 dB Compression (P1dB)	55 – 90	+14	+16.5	-	dBm
	90 – 95	+15.5	+18	-	
	50 - 55	+19.5	+22	-	
Output Power at Saturation $(P_{SAT})^1$	55 – 90	+18	+20.5	-	dBm
	90 – 95	+19	+21	-	
Input Return Loss	50 – 95	-	12	-	dB
Output Return Loss	50 – 95	-	12	-	dB
DC Supply Voltage (V _{DD})		+10	-	+15	V
DC Current at V _{DD} = +10V	-	-	370	650 ²	mA

1. At Psat, Pout changes less than 0.1 dB for a 1 dB change in Pin

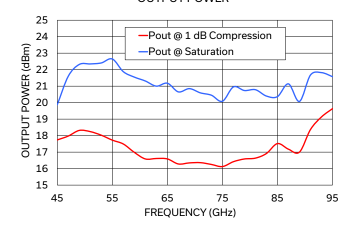
2. Max DC Current at Psat. DC current increases as amplifier is driven into compression.



TYPICAL PERFORMANCE GRAPHS



ZVA-50953G+ OUTPUT POWER





Medium Power Amplifier ZVA-50953G+ ZVA-50953G+

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50Ω

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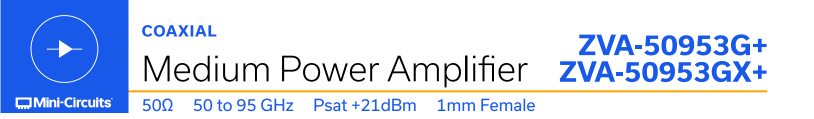
ABSOLUTE MAXIMUM RATINGS³

Parameter	Ratings		
Operating Temperature	ZVA-50953G+	-40 °C to +50°C	Ambient
Operating Temperature	ZVA-50953GX+	-40 °C to +60°C	Baseplate
Storage Temperature	-40 °C to +85°C		
Total Power Dissipation	6.5 W		
RF Input Power⁴ (CW)	+15 dBm		
DC Operating Voltage (V _{DD})	+16 V		
Export Info	EECN #3A001.B.4 This item will require an export license to certain countries		certain countries

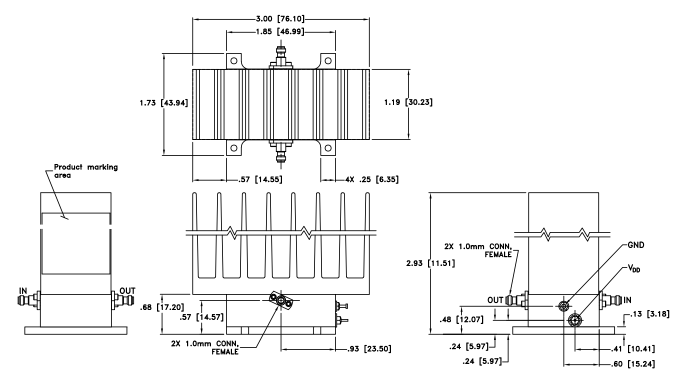
3. Continuous operation is not recommended at these extremes. Permanent damage may occur if any of these limits are exceeded. 4. Specified under matched load to 50 ohms.

DETERMINING MAXIMUM THERMAL RESISTANCE OF USERS' EXTERNAL HEAT SINK

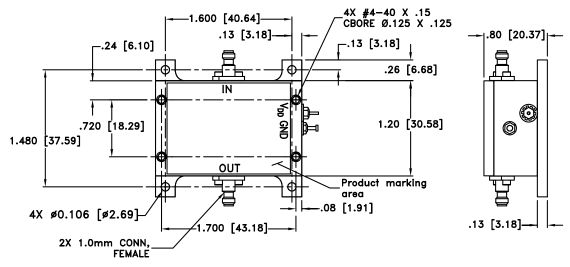
MAXIMUM THERMAL RESISTANCE	= MAXIMUM OPERATING CASE TEMP – MAXIMUM USER AMBIENT TEMP POWER DISSIPATION
	MAXIMUM OPERATING CASE TEMP = +50 °C (CHECK MAXIMUM RATINGS TABLE FOR THIS VALUE) MAXIMUM USER AMBIENT TEMP = +30 °C (USER DEFINED)
Example:	POWER DISSIPATION = 10 WATTS (CHECK MAXIMUM RATINGS TABLE FOR THIS VALUE) THEN MAXIMUM ALLOWABLE THERMAL RESISTANCE = $2 °C/W$



CASE STYLE DRAWING WITH HEATSINK (ZVA-50953G+)



CASE STYLE DRAWING WITHOUT HEATSINK (ZVA-50953GX+)



WT. 160 grams; Without Heatsink 60 grams Dimensions are in inches [mm]. Tolerances 2PI ± 0.15 Inches



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50 to 95 GHz Psat +21dBm 1mm Female 50Ω

ADDITIONAL INFORMATION IS AVAILABLE ON OUR DASHBOARD.

	Data Table	
Performance Data	Swept Graphs	
	S-Parameter (S2P Files) Data Set (.zip file)	
RoHs Status	Compliant	
Environmental Ratings	ENV130	
Export Information	EECN #3A001.B.4 This item will require an export license when shipped to certain countries	

ORDERING INFORMATION

Model No. Links	ZVA-50953G+	ZVA-50953GX+	
Option	With heatsink	Without heatsink	
Product Marking	ZVA-50953G+	ZVA-50953GX+	
Case Style	WC3071-5		
Connector	1mm (Female)		

NOTES

A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.

B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.

C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/terms/viewterm.html

