



25W Solid State EMC Benchtop Power Amplifier 26.5GHz~34GHz



<u>Features</u>

- Automatic Calibration
- Built in Temperature Compensation
- Adjustable Attenuation: 31.5dB Range, 0.5dB Step Size
- Supply Voltage: 110V/220V AC

Typical Applications

- Aerospace and military applications
- Test and Measurement.
- Research and Development.

Parameter	Min. Typ. M		Max.	Min.	Тур.	Max.	Units
Frequency Range	26.2 -30		31-34		GHz		
Gain		70			50		dB
Gain Variation Over Temperature (-45 ~ +85)	±3			±3		dB	
Input Return Loss		10			10		dB
Output Return Loss	15				15		dB
Saturated Output Power (Psat)		43.5			43•5		dBm
Isolation S12	75				65		dB
Input Max Power (No Damage)	Psat – Gain					dBm	
Weight	35			lbs			
Impedance	50				Ohms		
Power Supply Connector	D-SUB COMBO 3POS						
Input / Output Connectors	Input: 2.9mm female, Output: 2.92mm female or WR28						
Material	Aluminum / Copper						

Electrical Specifications, $T_A=25\,^{\circ}C$



Absolute Maximum Ratings			
Supply Voltage	110V 220v ac		
RF Input Power (RFIN)	Psat – Gain		
Pin_max = Psat - Gainsat	i sat – Gain		
Storage Temperature (°C)	-50 to +125		

Note: Maximum RF input power is set to assure safety of amplifier. Input power may be increased at own risk to achieve full power of amplifier. Please reference gain and power curves

	Biasing Up Procedure					
Step 1	Connect input and output with 50 Ohm source/load. (in band VSWR<1.9:1 or >10dB return loss)					
Step 2	Turn on AC power.					
Step 3	Enable RF output					
	Power OFF Procedure					
Step 1	Turn off RF output power					
Step 2	Turn Off AC power					
Step 3	Disconnect input and output					

Environmental Specifications and Test Standards

Parameter	Standard	Description
Operational Temperature		-45℃~+85℃
Storage Temperature		-55°C~+125°C
Thermal Shock		1 Hour@ -45℃ → 1 Hour @ +85℃ (5 Cycles)
Random Vibration		Acceleration Spectral Density 6 (m/s) Total 92.6 RMS
Electrical & Temperature Burn In	MIL-STD-39016	Temperature +85°C for 72 Hours
Shock		 Weight >20g, 50g half sine wave for 11ms, Speed variation 3.44m/s Weight <=20g, 100g Half sine wave for 6ms, Speed variation 3.75m/s Total 18 times (6 directions, 3 repetitions per direction).
Altitude		Standard: 30,000 Ft (Epoxy Sealed Controlled Environment) Optional: Hermetically Sealed (60,000 ft. 1.0 PSI min)
Hermetically Sealed (Optional)	MIL-STD-883	MIL-STD-883 (For Hermetically Sealed Units)

Note: The operating temperature for the unit is specified at the package base. It is the user's responsibility to ensure the part is in an environment capable of maintaining the temperature within the specified limits



Ordering Information			
Part No.	Description		
REMC27G34GB	26.2GHz~34GHz		
	Power Amplifier		

Amplifier Use

Ensure that the amplifier input and output ports are safely terminated into a proper 50 ohm load before turning on the power. Never operate the amplifier without a load. A proper 50 ohm load is defined as a load with impedance less than 1.9:1 or return loss larger than 10dB relative to 50 Ohm within the specified operating band width.

Power Supply Requirements

Power supply must be able to provide adequate current for the amplifier. Power supply should be able to provide 1.5 times the typical current or 1.2 times the maximum current (whichever is greater).

In most cases, RF - Lambda amplifiers will withstand severe mismatches without damage. However, operation with poor loads is discouraged. If prolonged operation with poor or unknown loads is expected, an external device such as an isolator or circulator should be used to protect the amplifier.

Ensure that the power is off when connecting or disconnecting the input or output of the amp.

Prevent overdriving the amplifier. Do not exceed the recommended input power level.

Adequate heat-sinking required for RF amplifier modules. Please inquire.

Amplifiers do not contain Thermal protection, Reverse DC polarity or Over voltage protection with the exception of a few models. Please inquire.

Proper electrostatic discharge (ESD) precautions are recommended to avoid performance degradation or loss of functionality.

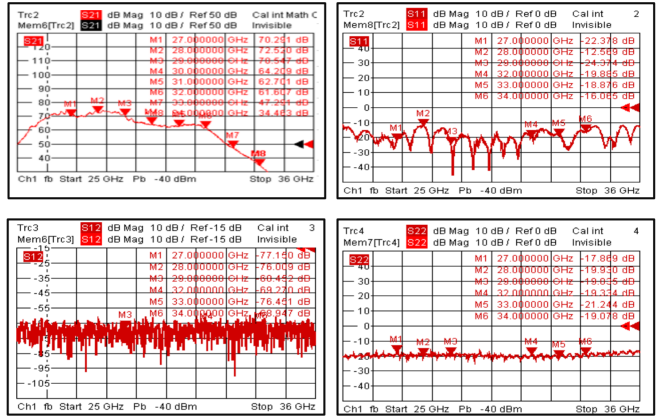
What is not covered with warranty?

Each RF - Lambda amplifier will go through power and temperature stress testing. Since the die, ICs or MMICs are fragile, these are not covered by warranty. Any damage to these will NOT be free to repair.



Typical Performance Plots

Small Signal S-Parameters



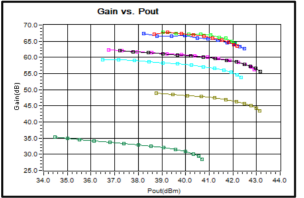
Note: Input/output return loss measurements include attenuators to protect equipment

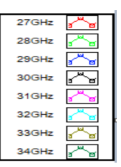


RF-LAMBDA The power beyond expectations

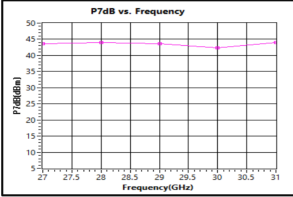
REMC27G34GB

Gain vs. Output Power 27GHz-31GHz

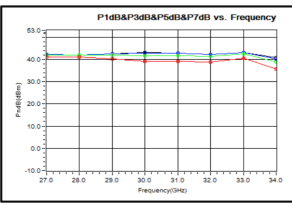


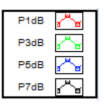


P7dB vs. Frequency 27GHz-31GHz







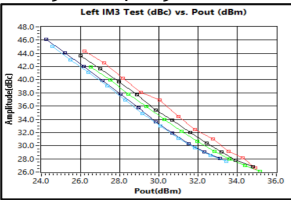




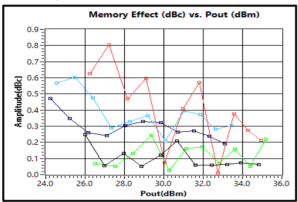
RF-LAMBDA

The power beyond expectations

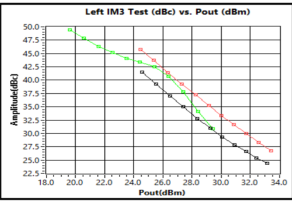
Left IM3 vs Pout 27GHz-31GHz



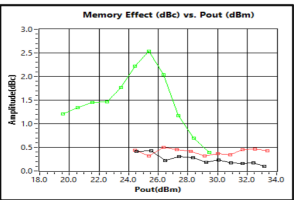
Memory Effect 27GHz-31GHz



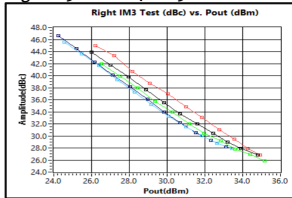
Left IM3 vs Pout 32GHz-34GHz



Memory Effect 32GHz-34GHz



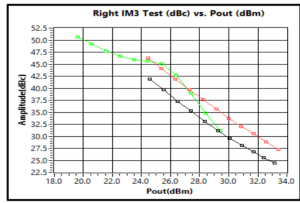
Right IM3 vs Pout 27GHz-31GHz



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Right IM3 vs Pout 32GHz-34GHz



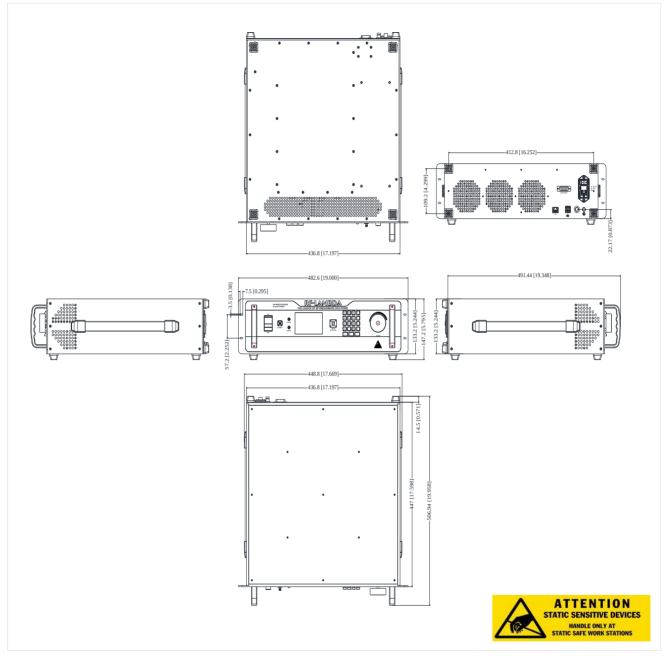
32.0(GHz)	<u></u>
33.0(GHz)	a 🖌 🗃
34.0(GHz)	3 <mark>- 1</mark> - 1





Outline Drawing:

All Dimensions in mm [inches]



Important Notice

The information contained herein is believed to be reliable. RF-Lambda makes no warranties regarding the information contained herein. RF-Lambda assumes no responsibility or liability whatsoever for any of the information contained herein. RF-Lambda assumes no responsibility or liability whatsoever for any of the information contained herein. RF-Lambda assumes no responsibility or liability whatsoever for the use of the information contained herein. The information contained herein is provided "AS IS, WHERE IS" and with all faults, and the entire risk associated with such information is entirely with the user. All information contained herein is subject to change without notice. Customers should obtain and verify the latest relevant information before placing orders for RF-Lambda products. The information contained herein or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information. RF-Lambda products are not warranted or authorized for use as critical components in medical, life-saving, or life sustaining applications, or

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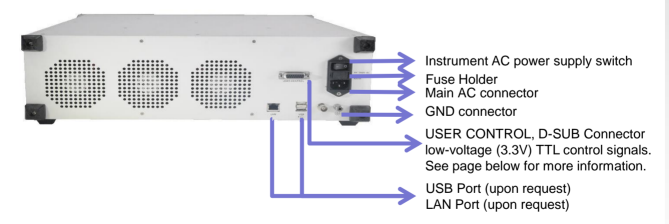


REMC27G34GB

EMC Equipment User Manual



Rear Panel





Front Panel LCD Screen Display

Switching On Instrument



Please follow the instructions on the front panel LCD screen after switching on the power. Press "1" on keypad to continue.

Self Calibration Screen

RF-LAN THE LEADER OF RF BRO	
Attention	
🔺 Calibration	Recommended
[1] Calibrate	[2] Reset

Calibration is may be recommended "[1] Calibrate" to execute instrument self calibration process.

"[2] Reset" to reboot the instrument.

*Please turn OFF RF input power, and terminate the RF output port while applying calibration function

Instrument Protection Alarms

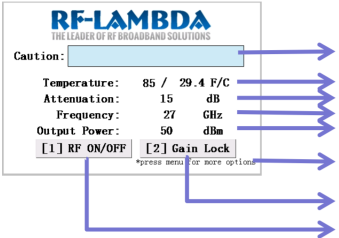


The front panel LCD screen will display the error code or error message when instrument self protection is triggered. Front panel alarm indicator will light up.

To eliminate the error code, press "RESET" on front panel keypad to reboot the instrument and clear the alarms. If error code can not be eliminated after reboot, please contact support@rflambda.com



Instrument Status Display Page



Instrument Function Selection Page

RF-LANBDA
THE LEADER OF RF BROADBAND SOLUTIONSCaution:[1] Calibrate[2] Frequency[3] RF ON/OFF[4] Reset[5] Status[6] Product Info

Indicates instrument RF output status. It will display: Output is Ready to Turn on or RF Output is ON

Instrument temperature RF output attenuation (change with adjustment knob) RF input signal center frequency Instrument RF output power

Press "Menu" on keypad to enter instrument functions selection menu

User can set a constant gain for the unit. Equipment will automatically adjust the gain at certain frequency

Switches On or Off for instrument RF output port

To enter this function selection page, press "Menu" on front panel keypad while the instrument is showing the status page. Press the corresponding number on front panel keypad to select:

"[1] Calibrate" calibrates the instruments.

"[2] Frequency" enters RF input signal center frequency.

"[3] RF ON/OFF" switches the RF output port on or off.

"[4] Reset" Restarts the instrument (Turns RF output off)

"[5] Status" enters instrument status display page.

"[6] Product Info" displays product part number and serial number

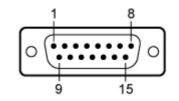
RF-LAMBDA	RF-LAMBDA	RF-LAMBDA	
THE LEADER OF RF BROADBAND SOLUTIONS	THE LEADER OF RF BROADBAND SOLUTIONS	THE LEADER OF RF BROADBAND SOLUTIONS	
Attention Attention Excute Calibration? [1] YES [2] NO	Attention Attention Image: Excute Reset? [1] YES [2] NO	Attention Turn Off RF Output? [1] YES [2] NO	

All action functions will ask for confirming execution when selected from function selection menu.



REMC27G34GB

User Control Connector on Rear Panel



Pin #	Name	Function	Initial State	Description	Applied
1	Reset	Control		Resets PA when logic <u>LOW</u> is applied and released	Yes
2	Driver Disable	Control	LOW	Appling logic <u>HIGH</u> disables driver of amplifiers	Yes
3	Drain Disable	Control	LOW	Applying logic <u>HIGH</u> disables drain of amplifiers	Yes
4	RF IN Over	Indicator	LOW	Pin will be latched to logic <u>HIGH</u> when input signal is over limit	No
5	Temp Over	Indicator	LOW	Pin will be latched to logic <u>HIGH</u> when amplifier is driven over temperature	Yes
6	Current Over	Indicator	LOW	Pin will be latched to logic <u>HIGH</u> when drain current limit is reached	Yes
7	ID Imbalance	Indicator	LOW	Pin will be latched to logic <u>HIGH</u> when an imbalance in the drain current of the combining branches occurs	Yes
8	PA input power	Indicator		PA input power is represented by voltage	No
9	PA output power	Indicator		PA output power is represented by voltage	No
10	PA output reflection power	Indicator		PA output reflection power is represented by voltage	No
11	VSWR	Indicator	LOW	Pin will be latched to logic <u>HIGH</u> when output reflection is over limit	No
13	+5V	Power Supply	+5V	+5V DC is supplied for reference	Yes
14	GND	Ground	GND	Ground	Yes
15	GND	Ground	GND	Ground	Yes

HIGH/LOW voltages are standard TTL signals: 0.0V-0.8V = LOW2V-5V = HIGH