

Product Features

- Solid-state linear design
- · Small and light weight
- Suitable for iDEN
- 50 Ohm Input/Output impedance
- High reliability and ruggedness
- Built in Output Isolator
- Built in monitoring circuit
- High linearity

Application

• iDEN Repeater



Description

This HPA Module is a high gain, wide dynamic range amplifier module. It has superior performance comes with a modest price tag. Custom design available.

Electrical Specifications @ VDD=+27DC, T=25°C, 50Ω System

PARAMETER	Symbol	RFP-085	0-27-27
Frequency Range	BW	851~869MHz	835 ~940MHz
Output Power	P	27dBm (24dBm/tone)	
Gain	G	27dB ±1dB (min)	
Gain Flatness	ΔG	1dB (peak to peak	
IMD	IMD	≤ -58dBc (25kHz)	
Pout= 27dBm (24dBm/tone)		≤ -60dBc (1MHz)	
Innut Down AI C	ALC	Operating point	$28dBm \pm 0.5dB$
Input Power ALC		Operating range	10dB (min)
Input/Output VSWR	S11/S22	1.3 :1 (max) to 50Ω	
DC Input Voltage	VDC	+27V DC	
DC Input Current	IDD	1.2A(max) (@Vdc=+27V, @24dBm/tone)	
RF Power Detect	DET	4V @ 30dBm, (100mV / 1dB),	
		Detect range: 0dBm ~ 30dBm	
Over Power Alarm	OPA	31dBm±0.5dBm, TTL High Alarm	
& shutdown			
VSWR Alarm	VSWR	S22 > 3:1 & Pout > 15dBm, TTL High Alarm	
Over Temperature Alarm	OTS	90 ℃±5 ℃ (shutdown), 70 ℃±5 ℃ (auto recovery) TTL High Alarm	
& shutdown			
Operating Temperature	То	-10 ~ +50	
Dimension		120 x 100 x 25(mm)	
RF Connectors		SMA F	emale

■ Tel: 82-31-250-5011

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All specifications may change without notice.

• Version 1.0

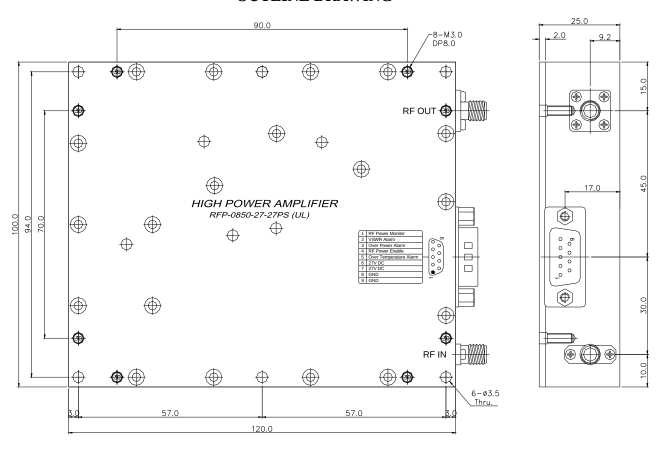


Interface Connectors

D-Sub, 9-Pin-Control

D Subjorn Control			
Pin#	DESCRIPTION	Specifications	
1	RF Power Monitor	$4V\ @\ 30dBm$, ($100mV\ /\ 1dB$), Detect range : $0dBm\sim30dBm$	
2	VSWR Alarm	S22 > 3 : 1 & Pout > 15dBm, TTL High Alarm	
3	Over Power Alarm	31dBm±0.5dBm, TTL High Alarm	
4	RF Power Enable	Enable: TTL Low & GND / Disable: TTL High & Open	
5	Over Temperature Alarm	90°C±5°C(shutdown), 70°C±5°C(auto recovery) TTL High Alarm	
5	& shutdown		
6	+VCC	+27V	
7	+VCC	+27V	
8	GND	GND	
9	GND	GND	

OUTLINE DRAWING



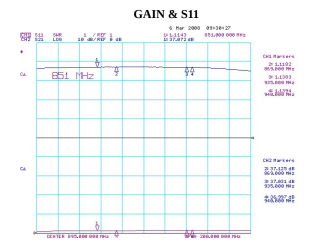
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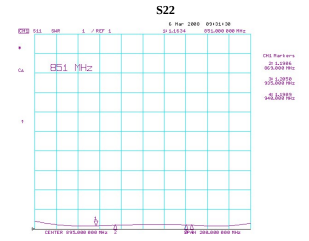
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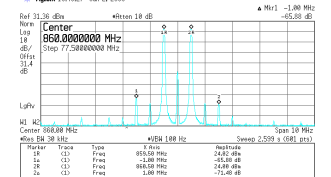


TYPICAL PERFORMANCE

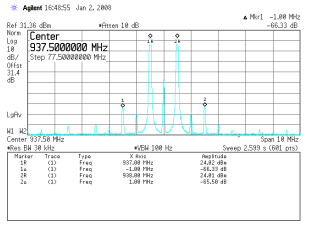




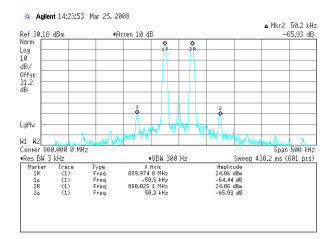
24dBm/tone (1MHz Spacing) @ 860MHz



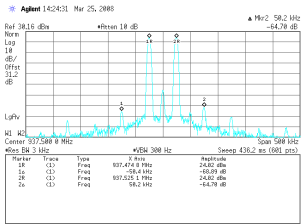
24dBm/tone (1MHz Spacing) @ 937.5MHz



24dBm/tone (50KHz Spacing) @ 860MHz



24dBm/tone (50KHz Spacing) @ 937.5MHz



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