



Features:

- high linearity;
- wide frequency range;
- low dimensions and weight;
- input control of turning on/off;
- input/output impendance 50 Om;
- flatness of characteristics;
- perfect reliability.

Our Module RS/HPA-0.4-3.0-10W is solid-state wideband amplifier can support 10W in output in all frequency range. This compact module was made with using new innovation technologies which can help reach high efficiency in all working frequency. Amplifier power supply is in range $12-26\ V$ due to build-in converters.

Technical specifications (Test conditions Vdd = 12V; T = 25°C; Zin = Zout = 50Ω)

Parameter	Unit	Min	Typ	Max	Note
Frequency range	MHz	450	_	3000	-
Gain	dB	40	42	_	450 - 3000 MHz
Gain ripple	dB	_	±2,0	±2,5	450 - 3000 MHz
Output power P1db	dBm	_	39	_	450 - 3000 MHz
Output power Psat	dBm	40	41	-	450 - 3000 MHz
Inverse loss (input)	dB	-	-10	-	-
Inverse loss (output)	dB	_	-10	_	-
Supply voltage Vdd	V	11	12	32	-
Current on line rate	A	_	3,5	_	-
Current on saturation mode	A	-	5,5	-	CW 1-tone



Switching time μs - 1 5 $\frac{On:TTL "High"}{Off:TTL "Low"}$

Mechanical and exploiting characteristics

Dimensions 110x70x17 Weight 150 g Operating temperature range from -40 to +85

Wiring pigtail: type DG142R - 5.08-03P Pinout - 1- ground; 2 - Vdd: 3 - On/Off. The type of connector: SMA Female