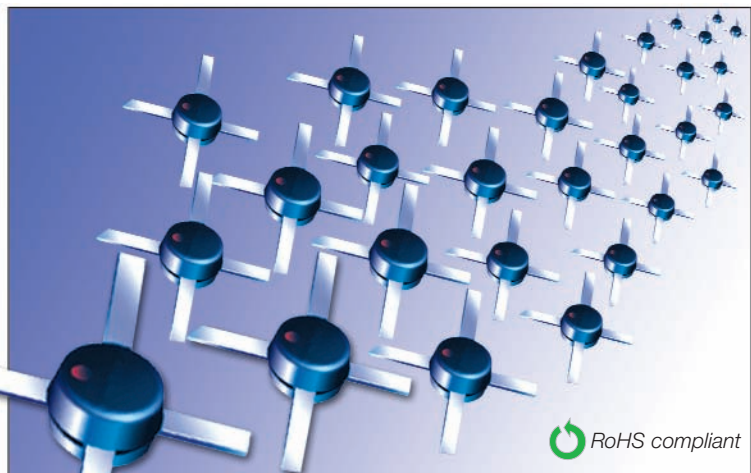


AMPLIFIERS

Designer's Kit K1-ERA+

MINI-CIRCUITS DESIGNER'S KITS

SPEED UP
THE SOLUTION!



DC to 8 GHz

ERA+ Features

- Wideband, 50 Ω
- Up to 13.0 dBm typ. output power
- Low thermal resistance
- Miniature microwave amplifier
- Plastic drop-in package
- Usable to 10 GHz

Evaluation boards available.
See individual model data sheets.



Kit K1-ERA+ Electrical specifications of each model (3 models, 10 of each, 30 total)

Model	Freq. (GHz) ▲	Gain, (dB) Typical							Max. Pwr. (dBm) @ 2 GHz	Dynamic Range @ 2 GHz	VSWR (:1) Typ.				Absolute Max. Rating ¹	DC ² Operating Power @ pin 3		Therm. Resist. °C/W	Evaluation Board					
	$f_L - f_U$	over frequency, GHz							Min Output Typ.	Min Input Typ.	NF (1 dB Comp.) Typ.	IP3 (dB)(dBm) Typ. Typ.	In DC-3 GHz	Out 3-f _U GHz	I DC-3 GHz	P 3-f _U (mW)	Current (mA)	Device Volt. Typ. Min. Max.						
		0.1	1	2	3	4	6	8	2 GHz															
ERA-1+	DC-8	12.3	12.1	11.8	10.9	9.7	7.9	8.2	9	12.0	10.0	15	4.3	26	1.5	1.8	1.5	1.9	75	330	40	3.4 3.0 4.1	178	TB-431-1+
ERA-2+	DC-6	16.2	15.8	15.2	14.4	13.1	11.2	-	13	13.0	11.0	15	4.0	26	1.3	1.4	1.2	1.6	75	330	40	3.4 3.0 4.1	155	TB-431-2+
ERA-3+	DC-3	22.1	21.0	18.7	16.8	-	-	-	16	12.5	9.0	13	3.5	25	1.5	-	1.4	-	75	330	35	3.2 3.0 4.1	154	TB-431-3+

Protected under U.S. Patent 6,943,629

▲ Low frequency cutoff determined by external coupling capacitors. f_U is the upper frequency limit for each model.

1. Permanent damage may occur if any of these limits are exceeded. These ratings are not intended for continuous normal operation.
2. Supply voltage must be connected to pin 3 through a bias resistor in order to prevent damage. See "Biasing MMIC Amplifiers" at minicircuits.com/applications.shtml. Reliability predictions are applicable at specified current and normal operating conditions.



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