

# **APPLICATION NOTE**

# REPLACEMENT PART REFERENCE GUIDE:

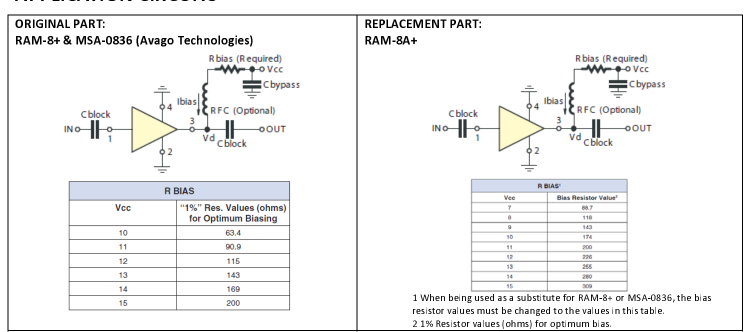
AN-60-061

**ORIGINAL PART:** RAM-8+ & MSA-0836 (Avago Technologies)

REPLACEMENT PART: RAM-8A+

This replacement part has been judged by Mini-Circuits Engineering as a suitable replacement part

### **APPLICATION CIRCUITS**



### **CONCLUSION:**

- 1) FORM-FIT-FUNCTIONAL COMPATIBLE: Is Form Fit compatible. Performance; needs a different bias resistor (see above), has higher gain, better NF, better return loss and lower OIP3, see graphs on Page 2.
- 2) Typical Performance Comparison:

Performance	Condition (GHz)	RAM-8+	MSA-0836	RAM-8A+
Gain (dB)	0.1	31.8	32.5	31.5
	1	21.8	23.0	24.4
	4	10.1	10.5	12.7
Input Return Loss (dB)	0.1 to 3	10	10	15
Output Return Loss (dB)	0.1 to 3	11	14	13
Output Power at P1dB (dBm)	1	13.8	12.5	12.6
Output IP3-USB (dBm)	1	28.5	27.0	24.5
Noise Figure (dB)	1	2.7	3.0	2.6
Operating Voltage (V)		See Table above	See Table above	See Table above
Device Operating Current (mA)		36	36	36
Status		Qualified, last time buy	Obsolete	Qualified, in production

#### General Notes

The RAM-8A+part number is a potential replacement for the MSA-0836 part number based on a comparison of data and characterization information available for the MSA-0836 versus similar data and the measured performance of RAM-8A+; the final determination of whether this RAM-8A+ part number is suitable for model replacement within a particular system must be determined by and is solely the responsibility of the customer based on, among other things, electrical performance criteria, stimulus conditions, application, compatibility with other components, and environmental conditions and stresses.

The MSA-0836 part number is used for identification and comparison purposes only.

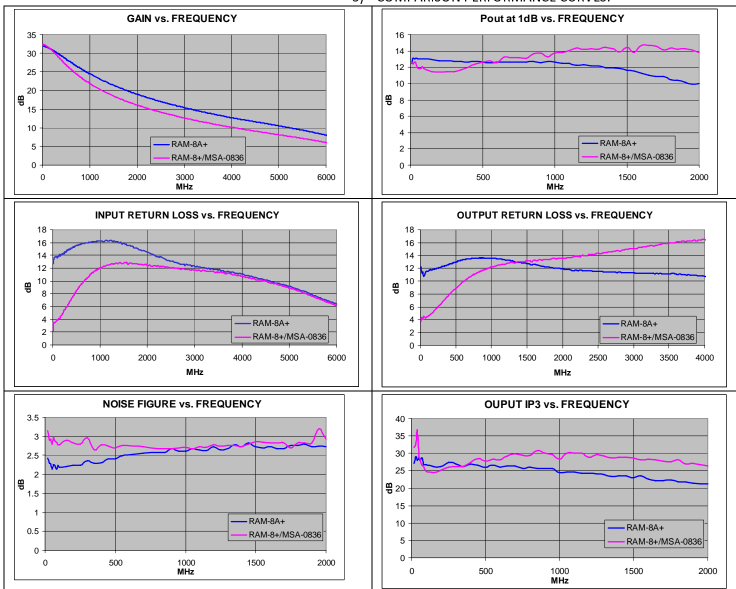
Avago Technologies is a registered trademark of Avago Technologies and is in no way affiliated with Mini-Circuits.

Data in Table for the MSA-0836 was taken from Avago Technologies published datasheet April 12, 2007and is used solely for informational purposes to identify MSA-0836



# **APPLICATION NOTE**

### **COMPARISON PERFORMANCE CURVES:**



#### General Notes

The RAM-8A+part number is a potential replacement for the MSA-0836 part number based on a comparison of data and characterization information available for the MSA-0836 versus similar data and the measured performance of RAM-8A+; the final determination of whether this RAM-8A+ part number is suitable for model replacement within a particular system must be determined by and is solely the responsibility of the customer based on, among other things, electrical performance criteria, stimulus conditions, application, compatibility with other components, and environmental conditions and stresses.

The MSA-0836 part number is used for identification and comparison purposes only.

Avago Technologies is a registered trademark of Avago Technologies and is in no way affiliated with Mini-Circuits.

Data in Table for the MSA-0836 was taken from Avago Technologies published datasheet April 12, 2007and is used solely for informational purposes to identify MSA-0836