

DC to 30GHz Broadband MMIC Medium-Power Amplifier

Features

- Power and gain from 1.5-20GHz:
 - 24.5dBm Psat, 17.5dB gain
- Great 0.04-26.5GHz performance:
 - Flat gain (16.5 ± 1.25dB)
 - High Psat at 26.5GHz (23.5dBm)
 - High P1dB at 26.5GHz (19dBm)
- Good input / output return loss
- High isolation
- >30dB dynamic gain control
- Integrated temperature-referenced power detector output
- 100% DC, RF, and visually tested
- Size: 2390x920um (94.1x36.2mil)

Description

The MMA023AA is an eight stage traveling wave amplifier. The amplifier has been designed for power, flat gain, and good return loss to 30GHz. The amplifier typically has 24.5dBm Psat and 17.5dB gain from 1.5-20GHz, and 22dBm Psat from 0.04-30GHz.

Application

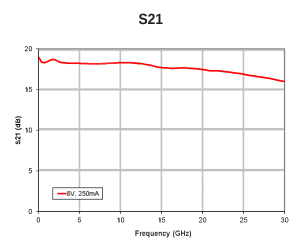
The MMA023AA Broadband MMIC Medium-Power Amplifier is designed for broadband power applications in RF and microwave communications, test equipment and military systems. By using specific external components, the bandwidth of operation can be extended below 40MHz.

Key Characteristics: Vdd=8.0V, Idd=250mA, $Zo=50\Omega$

Specifications pertain to wafer measurements with RF probes and DC bias cards @ 25°C

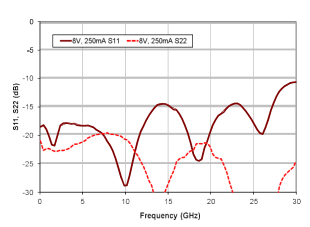
		1.5 - 20GHz		0.04 - 26.5GHz			0.04 - 30GHz			
Parameter	Description	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max
S21 (dB)	Small Signal Gain	16	17.5	-	15	16.5	1	14	15.5	-
Flatness (±dB)	Gain Flatness	-	0.75	1.25	-	1.25	1.5	-	1.5	2.0
S11 (dB)	Input Match	-	-15	-12	-	-14	-11	-	-10	-8
S22 (dB)	Output Match	-	-20	-15	-	-20	-15	-	-20	-15
S12 (dB)	Reverse Isolation	-	-37	-30	-	-33	-25	-	-31	-25
P1dB (dBm)	1dB Compressed Output Power	20	21.5	-	17.5	19	-	16.5	18	-
Psat (dBm)	Saturated Output Power	23	24.5	-	22	23.5	-	20.5	22	-
Pout @ 16dB (dBm)	Output Power at 16dB Gain	21	23	-	-	-	-	-	-	-
NF (dB)	Noise Figure	-	5.5	-	-	5.5	-	-	5.5	-
RF _{det} (mV/mW)	RF Detector Sensitivity	-	0.8	-	-	0.8	-	-	0.8	-





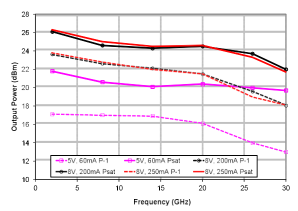
Typical IC performance measured on-wafer

S11, S22



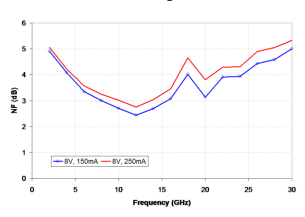
Typical IC performance measured on-wafer

Output Power



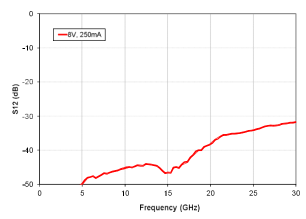
Typical IC performance measured on-wafer

Noise Figure



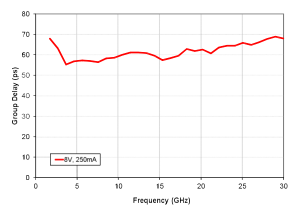
Typical IC performance with package de-embedded

S12



Typical IC performance measured on-wafer

Group Delay



Typical IC performance measured on-wafer



Table 1: Supplemental Specifications

Parameter	Description	Min	Тур	Max
Vdd	Drain Bias Voltage	3V	8V	8.2V
ldd	Drain Bias Current	-	250mA	375mA
Vg1	1st Gate Bias Voltage	-4V	-	+0.5V
Vg2	2nd Gate Bias Voltage	Vdd - Vg2 < 7V	N/C	+4V
P_{in}	Input Power (CW)	-	-	22dBm
P _{dc}	Power Dissipation	-	2.0W	-
T _{ch}	Channel Temperature	-	-	150°C
Θ_{ch}	Thermal Resistance (T _{case} =85°C)	-	20° C/W	-





DC Bias:

The MMA023AA is biased by applying a positive voltage to the drain (Vdd), then setting the drain current (Idd) using a negative voltage on the gate (Vg1).

When zero volts is applied to the gate, the drain to source channel is open; this results in high ldd. When Vg1 is biased negatively, the channel is pinched off and ldd decreases.

The nominal bias is Vdd=8.0V, Idd=250mA. Improved noise or power performance can be achieved with application-specific biasing.

Gain Control:

Dynamic gain control is available when operating the amplifier in the linear gain region. Negative voltage applied to the second gate (Vg2) reduces amplifier gain.

RF Power Detection:

RF output power can be calculated from the difference between the RF detector voltage and the DC detector voltage, minus a DC offset. Please consult the power detector application note available from the Microsemi webpage.

Low-Frequency Use:

The MMA023AA has been designed so that the bandwidth can be extended to low frequencies. The low end corner frequency of the device is primarily determined by the external biasing and AC coupling circuitry.

Matching:

The amplifier incorporates on- chip termination resistors on the RF input and output. These resistors are RF grounded through on-chip capacitors, which are small and become open circuits at frequencies below 1GHz.

A pair of gate and drain termination bypass pads are provided for connecting external capacitors required for the low frequency extension network. These capacitors should be 10x the value of the DC blocking capacitors.

DC Blocks:

The amplifier is DC coupled to the RF input and output pads; DC voltage on these pads must be isolated from external circuitry.

For operation above 2GHz, a series DC-blocking capacitor with minimum value of 20pF is recommended; operation above 40MHz requires a minimum of 120pF.

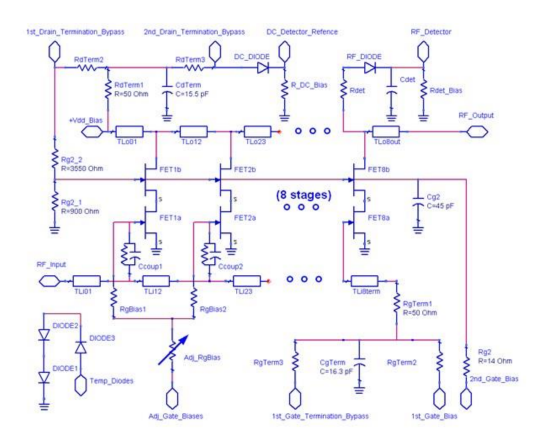
Bias Inductor:

DC bias applied to the drain (Vdd) must be decoupled with an off-chip RF choke inductor. The amount of bias inductance will determine the low frequency operating point. Inductive biasing can also be applied to the chip through the RF output.

For many applications above 2GHz, a bondwire from the Vdd pad will suffice as the biasing inductor. Ensure the correct bond length as shown in the assembly diagrams.



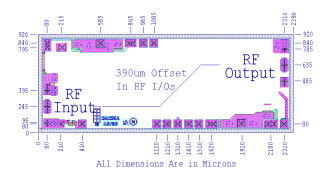
Simplified Circuit Schematic

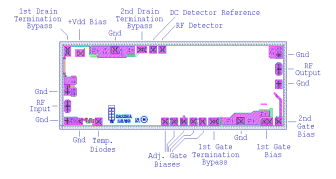




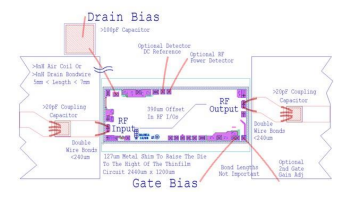
Die size, pad locations, and pad descriptions

Chip size: 2390x920um (94.1x36.2mil) Chip size tolerance: ±5um (0.2mil) Chip thickness: 100 ±10um (4 ±0.4mil) Pad dimensions: 80x80um (3.1x3.1mil)

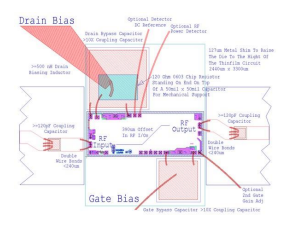




30GHz bonding diagram



40MHz - 30GHz bonding diagram



Pick-up and Chip Handling:

This MMIC has exposed air bridges on the top surface. **Do not pick up chip with vacuum on the die center;** handle from edges or with a custom collet.

Thermal Heat Sinking:

To avoid damage and for optimum performance, you must observe the maximum channel temperature and ensure adequate heat sinking.

ESD Handling and Bonding:

This MMIC is **ESD** sensitive; preventive measures should be taken during handling, die attach, and bonding.

Epoxy die attach is recommended. Please review our application note MM-APP-0001 handling and die attach recommendations, on our website for more handling, die attach and bonding information.



Information contained in this document is proprietary to Microsem. This document may not be modified in any way without the express written consent of Microsemi. Product processing does not necessarily include testing of all parameters. Microsemi reserves the right to change the configuration and performance of the product and to discontinue product at any time.

Microsemi Corporate Headquarters

One Enterprise, Aliso Viejo CA 92656 USA Within the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for communications, defense and security, aerospace, and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs, and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; security technologies and scalable anti-tamper products; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif. and has approximately 3,400 employees globally. Learn more at www.microsemi.com.

© 2014 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Amplifier category:

Click to view products by Microchip manufacturer:

Other Similar products are found below:

ADPA7006AEHZ CXE2089ZSR MGA-43828-BLKG A82-1 RF2878TR7 BGA 728L7 E6327 BGB719N7ESDE6327XTMA1 HMC1126-SX HMC342 HMC561-SX HMC598-SX HMC-ALH382-SX HMC-ALH476-SX SE2433T-R SE2622L-R SMA3101-TL-E SMA39 SMA70-1 A66-1 A66-3 A67-1 LX5535LQ LX5540LL RF2373TR7 HMC3653LP3BETR HMC395 HMC549MS8GETR HMC576-SX HMC754S8GETR HMC-ALH435-SX SMA101 SMA1031 SMA181 SMA32 SMA411 SMA531 SST12LP17E-XX8E SST12LP19E-QX6E TGA2598 WPM0510A HMC5929LS6TR HMC5879LS7TR HMC906A-SX HMC1127 HMC544A HMC1126 HMC1110-SX HMC1087F10 HMC1086 HMC1016