Low Noise Amplifier for LTE Middle Band

FEATURES

- Operating frequency 1805MHz to 2200MHz
- Noise figure(NF) =0.9dB
- High power gain =16dB
- In band IIP3=+4.0dBm
- Input 1dB compression point=-3dBm
- Supply voltage: 1.5V to 3.1V
- Supply current 8.2mA
- Input and output DC decoupled
- Requires only one input matching inductor
- Integrated matching for the output
- FCDFN 1.1mmX0.7mmX0.37mm -6L package
- 2kV HBM ESD protection (including RFIN and RFOUT pin)

APPLICATIONS

- Cell phones
- Tablets
- Other RF front-end modules

GENERAL DESCRIPTION

The AW5008M1 is a Low Noise Amplifier for LTE receiver applications. The AW5008M1 requires only one external input matching inductor, reduces assembly complexity and the PCB area, enabling a cost-effective solution.

The AW5008M1 achieves low noise figure, high linearity, high gain, over a wide range of supply voltages from 1.5V up to 3.1V. All these features make AW5008M1 an excellent choice for LTE LNA as it improves sensitivity with low noise figure and high gain, provides better immunity against jammer signals with high linearity, reduces filtering requirement of preceding stage and hence reduces the overall cost.

The AW5008M1 is available in a small lead-free, RoHS-Compliant, FCDFN 1.1mmX0.7mmX0.37 mm -6L package.

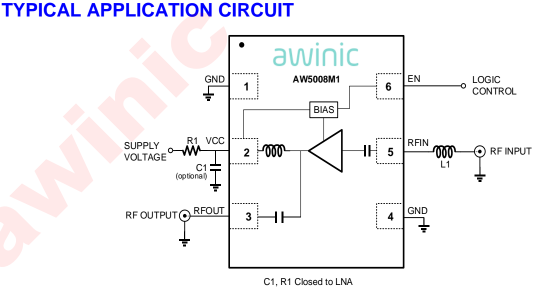
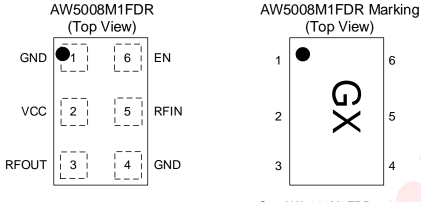
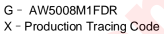


Figure 1 Typical Application Circuit of AW5008M1

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PIN CONFIGURATION AND TOP MARK



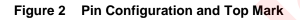


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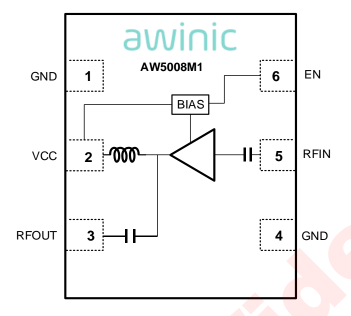
PIN DEFINITION

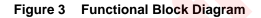
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No.	NAME	DESCRIPTION
1	GND	Ground.
2	VCC	Supply connection.
3	RFOUT	RF output
4	GND	Ground
5	RFIN	RF input
6	EN	EN (high level) supports 1.8V/2.8V IO with internal 150Kohm pull-down resistor.

FUNCTIONAL BLOCK DIAGRAM

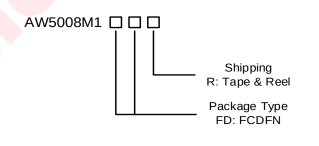
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ORDERING INFORMATION

Part Number	Temperature	Package	Marking	Moisture Sensitivity Level	Environmental Information	Delivery Form
AW5008M1FDR	-40℃~85℃	FCDFN 1.1mmX 0.7mm -6L	G	MSL1	ROHS+HF	3000 units/Tape & Reel



ABSOLUTE MAXIMUM RATINGS⁽¹⁾

PARAMETERS	RANGE			
Supply voltage VCC	-0.3V to 3.6V			
EN pin voltage	-0.3V to 3.6V			
Supply maximum current ICC	30mA			
RF input power Pin	10dBm			
Maximum Junction temperature T _{JMAX}	150°C			
Storage temperature T _{STG}	-65℃ to 150℃			
Operating free-air temperature range	-40°C to 85°C			
Lead temperature (Soldering 10 Seconds)	260°C			
ESD ^[2]				
НВМ	±2kV			
СDМ	±1kV			
Latch-up				
Standard: JEDEC STANDARD NO.78D NOVEMBER 2011	+IT: +200mA			
	-IT: -200mA			

[1] Conditions out of those ranges listed in "absolute maximum ratings" may cause permanent damages to the device. In spite of the limits above, functional operation conditions of the device should within the ranges listed in "recommended operating conditions". Exposure to absolute-maximum-rated conditions for prolonged periods may affect device reliability.

[2] The human body model is a 100pF capacitor discharged through a 1.5kΩ resistor into each pin. Test method: MIL-STD-883J Method 3015.9. The CDM test method: JEDEC EIA/JESD22-C101F.

ELECTRICAL CHARACTERISTICS

TA=+25°C, V_{CC}=2.8V, EN=2.8V, frequency=1805MHz to 2200MHz. Input matched to 50Ω using a 3.9nH^[3] inductor in series. (unless otherwise noted).

Symbol	Parameter	Test Condition	Min	Тур	Max	Units	
DC Elect	rical Characteristic	I	1				
VCC	Supply Voltage		1.5	-	3.1	V	
	Digital Input-Logic High		0.8			V	
VEN	Digital Input-Logic Low				0.45	v	
Gain Mod	de						
ICC	Supply Current			9.0		mA	
Gp		f=1843MHz [4]		16.0			
	Power Gain	f=1960MHz [5]		15.0		dB	
-		f=2140MHz [6]		14.0			
RLin		f=1843MHz [4]		-6.5			
	Input Return Loss	f=1960MHz [5]		-7.0		dB	
		f=2140MHz [6]		-7.5			
	Output Return Loss	f=1843MHz [4]		-10.0		dB	
RLout		f=1960MHz [5]		-8.5			
		f=2140MHz [6]		-6.5			
	Reverse Isolation	f=1843MHz [4]		-29.0			
ISL		f=19 <mark>60M</mark> Hz [5]		-28.0		dB	
		f=2140MHz [6]		-28.0			
		f=1843MHz [4][7]		0.9			
NF	Noise Figure	f=1960MHz [5][7]		0.9		dB	
		f=2140MHz [6][7]		0.9			
	In-band input	f=1843MHz [4]		-4.5			
IP1dB	1dB-compression point	f=1960MHz [5]		-3.5		dBm	
		f=2140MHz [6]		-3.0			
	In-band input	f=1843MHz [4]		4.0			
IIP3ib	3 rd -order intercept point	f=1960MHz [5]		4.0		dBm	
		f=2140MHz [6]		4.0			
ton	turn-on time	time from V_{EN} ON to 90% of the gain		1.5		μs	
toff	turn-off time	time from V_{EN} OFF to 10% of the gain		0.5		μs	

[3] High quality-factor 3.9nH inductor.

[4] E-UTRA operating band 3(1805MHz to 1880MHz), input power is -25dBm.
[5] E-UTRA operating band 2(1930MHz to 1990MHz), input power is -25dBm.

[6] E-UTRA operating band 1(2110MHz to 2170MHz) , input power is -25dBm. [7] PCB losses are subtracted.

TA=+25°C, V_{CC}=1.8V, EN=1.8V, frequency=1805MHz to 2200MHz. Input matched to 50Ω using a 3.9nH^[3] inductor in series. (unless otherwise noted).

Symbol	Parameter	Test Condition	м	in	Тур	Max	Units
DC Elect	rical Characteristic					L	
VCC	Supply Voltage		1	.5	-	3.1	V
	Digital Input-Logic High		0	.8			V
VEN	Digital Input-Logic Low					0.45	V
Gain Mod	le						
ICC	Supply Current				8.2		mA
		f=1843MHz	[4]		15.3		
Gp	Power Gain	f=1960MHz	[5]		14.5		dB
		f=2140MHz	[6]		13.5		
RLin		f=1843MHz	[4]		<mark>-6.5</mark>		
	Input Return Loss	f=1960MHz	[5]		-7.0		dB
		f=2140MHz	[6]		-7.5		
	Output Return Loss	f=1843MHz	[4]		-11.0		
RLout		f=1960MHz	[5]		-8.5		dB
		f=2140MHz	[6]		-6.5		
	Reverse Isolation	f=1843MHz	[4]		-28.5		
ISL		f=1960MHz	[5]		-28.0		dB
		f=2140MHz	[6]		-27.5		
		f=18 <mark>43M</mark> Hz [4]	[7]		1.0		
NF	Noise Figure	f=19 <mark>60MHz [5]</mark>	[7]		1.0		dB
		f=2140MHz [6]	[7]		1.0		
	In-band input	f=1843MHz	[4]		-7.5		
IP1dB	1dB-compression point	f=1960MHz	[5]		-6.5		dBm
		f=2140MHz	[6]		-6.0		
	In-band input	f=1843MHz	[4]		3.0		
IIP3ib	3 rd -order intercept point	f=1960MHz	[5]		3.5		dBm
		f=2140MHz	[6]		3.5		
ton	turn-on time	time from V_{EN} ON to 90% of the gain			1.5		μs
toff	turn-off time	time from V_{EN} OFF to 10% of the gain			0.5		μs

[3] High quality-factor 3.9nH inductor.

[4] E-UTRA operating band 3(1805MHz to 1880MHz) , input power is -25dBm. [5] E-UTRA operating band 2(1930MHz to 1990MHz) , input power is -25dBm.

[6] E-UTRA operating band 1(2110MHz to 2170MHz), input power is -25dBm.

[7] PCB losses are subtracted.

AW5008M1 APPLICATION BOARD

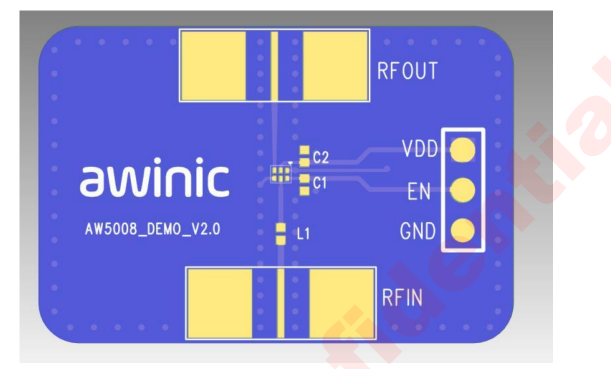


Figure 4 AW5008M1 EVB

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MEASUREMENT DIAGRAM

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Test DC Characteristics(Current & Power Consumption)

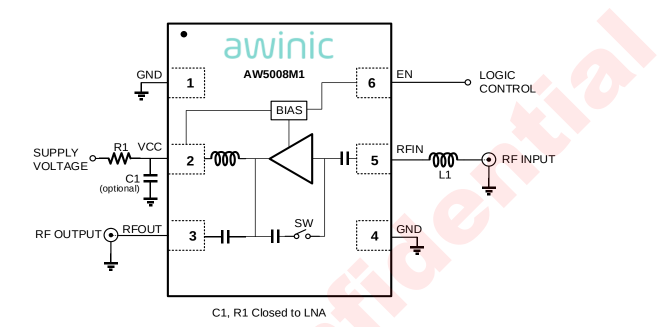
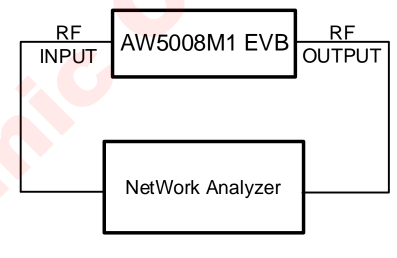


Figure 5 AW5008M1 DC Test Diagram

Test S-Parameter





Test Noise Figure

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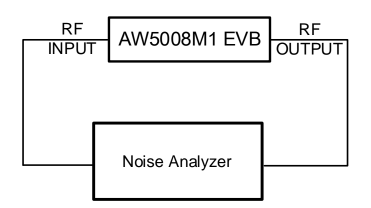


Figure 7 AW5008M1 Noise Figure Measurement Diagram

Test IIP3

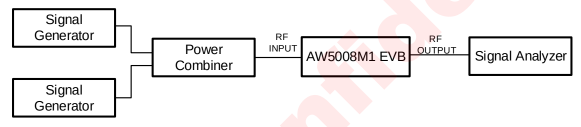


Figure 8 AW5008M1 IIP3 Measurement Diagram

APPLICATION INFORMATION

Choice of components

1. The AW5008M1 requires only one external inductor for input matching. If the device/phone manufacturers implement very good power supply filtering on their boards, the bypass capacitor mentioned in this application circuit may be optional. With the power supply decoupling capacitor, better performance would be received, like a little higher gain, etc. The value is optimized for the key performance, such as higher power gain, lower noise figure, and better return loss. Typical value of inductor is 3.9nH with high quality factor, and capacitor is 1nF. The typical application circuit can refer to Figure1.

2. The output of AW5008M1 is internally matched to 50 ohm and a DC blocking capacitor is integrated on-chip, thus no external component is required at the output.

3. The AW5008M1 should be placed close to the diversity antenna with the input-matching inductor. Use 50 ohm micro-strip lines to connect RF INPUT and RF OUTPUT. Bypass capacitor need be located close to the device. For long V_{CC} lines, it may be necessary to add more decoupling capacitors. Proper grounding of the GND pins is very important.

Following tables show recommended inductor and capacitor values.

Inductor Selection Table

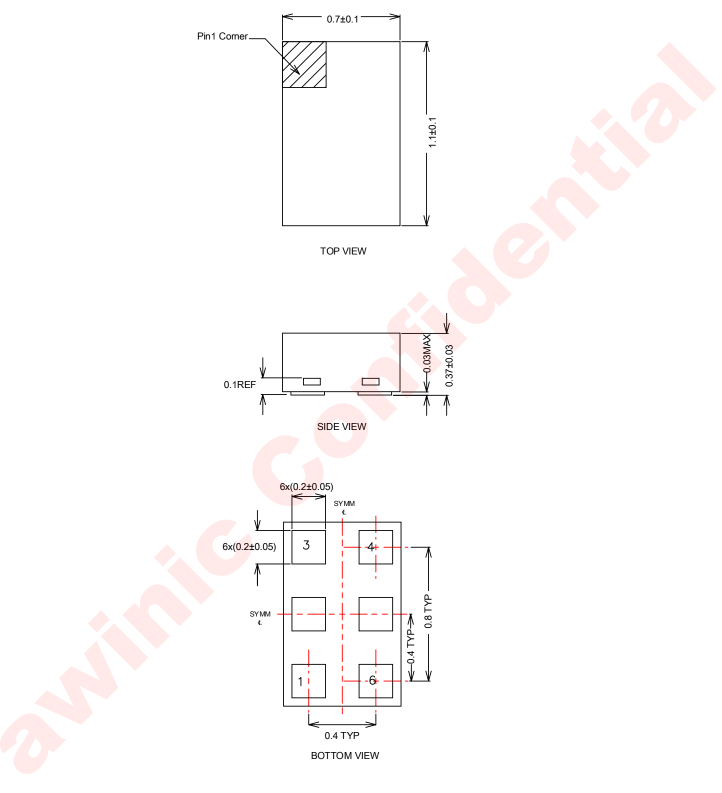
Part	Typical(nH)	Q(min)	Frequency(MHz)	MFR	Size
LQW15A	3.9	25	250	Murata	0402

Capacitor Selection Table

Part	Typical(pF)	Voltage(V)	MFR	Size
GRM155	1000	50	Murata	0402



PACKAGE DESCRIPTION

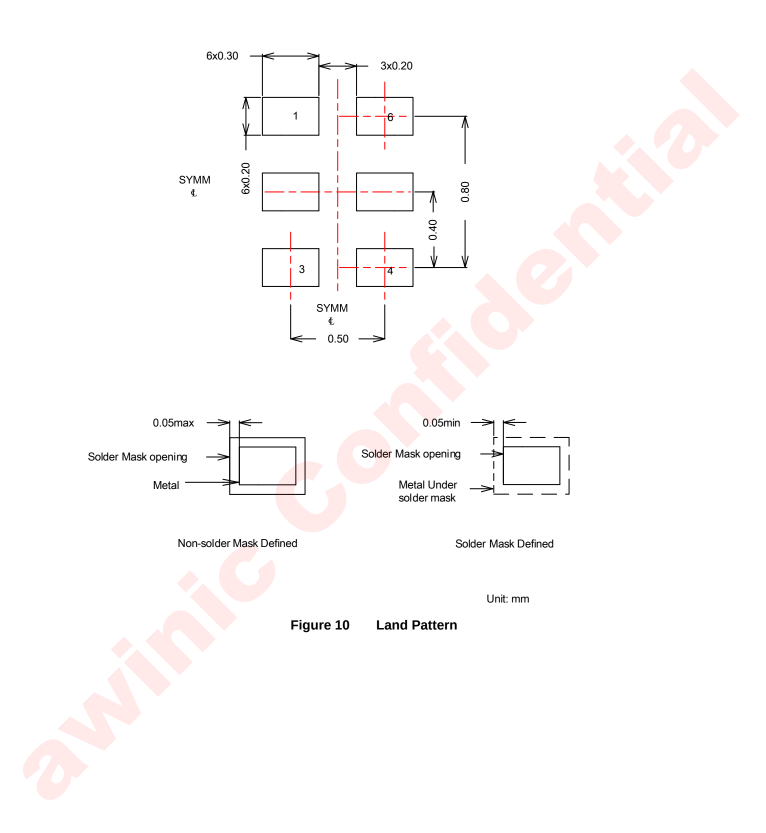


Unit : mm

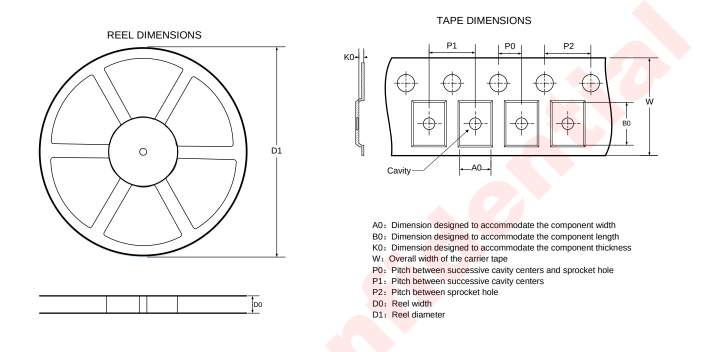
Figure 9 Package Outline

LAND PATTERN

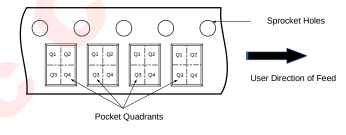
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TAPE & REEL DESCRIPTION



QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



All dimensions are nominal											
D1 (mm)	D0 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P0 (mm)	P1 (mm)	P2 (mm)	W (mm)	Pin1 Quadrant		
178	8.4	0.8	1.2	0.55	2	2	4	8	Q1		

Figure 11 Tape & Reel Description

REVISION HISTORY

Version	Date	Change Record]
V1.0	Sept 2018	Officially Released	
V1.1	Jan 2019	Update FCDFN	

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 SC2904DR2G
 SC358DR2G
 LM358EDR2G
 AZV358MTR-G1
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