

# **TSL8029N**

# Single Channel 2 – 5 GHz 100-Watt Receiver Front End for MACRO base station

Application Note: TSL8029N EVB A

Application Note 2300 MHz~2700 MHz 5 V, 90 mA [RX-HG] 5 V, 50 mA [RX-LG]

Rev-2.0



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# 1. General Description

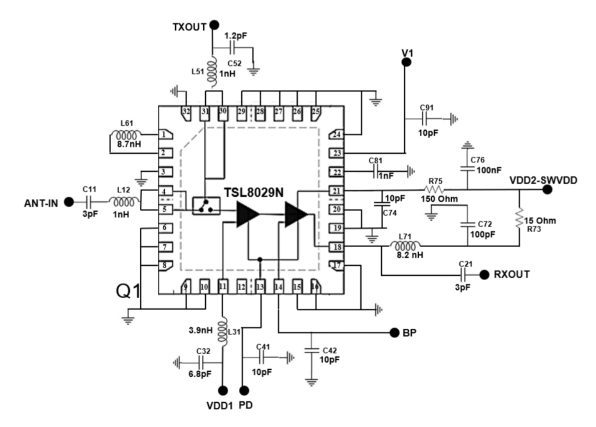
The TSL8029N is a single-channel, integrated RF, front-end, multichip module designed for different applications. The device operates from 2 GHz to 5 GHz. The TSL8029N is configured with a cascading, two-stage, GaAs LNA and a GaN based SPDT switch.

In high gain mode, the cascaded two-stage LNA and switch offer a low noise figure of 1.4 dB and a high gain of 33 dB at 3.6 GHz with an output third-order intercept point (OIP3) of 33 dBm (typical) at high gain mode. In low gain mode, one stage of the two-stage LNA is in bypass, providing 14.5 dB of gain at a lower current of 50 mA. In power-down mode, the LNAs are turned off and the device draws 4 mA.

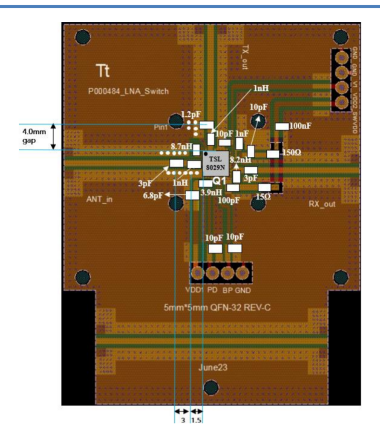
In transmit operation, when RF inputs are connected to a termination pin (TX), the switch provides low insertion loss of 0.5 dB at 3.6 GHz and handles long-term evolution (LTE) average power (8 dB peak to average ratio (PAR)) of 50 dBm for full lifetime operation.

The device comes in an RoHS compliant, compact, 5 mm  $\times$  5 mm  $\times$  0.85 mm, 32-lead QFN. TSL8029N EVB-A is tuned for 2.3-2.7 GHz.

## 2. TSL8029N-EVB-A Board Details







**Note:** Series cap on ANT and TX ports should have 250 V voltage ratings to handle 100 W power. The heatsink needs to be added at bottom of this board for proper power spreading.

#### Figure 2.1 TSL8029N-EVB-A 2300 MHz ~ 2700 MHz Schematic and EVB Layout

Component ID	Value	Manufacturer	Recommended Part Number	Qty
C11, C21	3 pF Murata 600S3R0BT250XT		600S3R0BT250XT	2
L12, L51	1 nH Coil craft 0402DC-1N0XJRW		0402DC-1N0XJRW	2
L31	3.9 nH	3.9 nH Coil craft 0402DC-3N9XGRW		1
C32	6.8 pF	Murata	GJM1555C1H6R8BB01D	1
C41, C42, C74, C91	10 pF	Murata	GJM1555C1H100JB01D	4
C52	1.2 pF	1.2 pF Murata 600S1R2BT250XT		1
L61	8.7 nH	Coil craft	0402HP-8N7XGRW	1
L71	8.2 nH	Coil craft	0402HP-8N2XGRW	1
C72	100 pF	AVX	04025A101JAT4A	1
R73	15 Ω	Panasonic	ERJ-H2RD15R0X	1
R75	150 Ω	150 Ω Panasonic ERJ-2RHD1500)		1
C76	100 nF	TDK	C1005X7R1H104K050BE	1
C81	1 nF	Murata	04025C102JAT2A	1
Q1	GaAs LNA + GaN Switch	Tagore Tech TSL8029N		1
PCB Rogers RO4350B, 20 mils, 1 oz copper				

# 3. TSL8029N-EVB-A Bill of Material

#### Table 3.1 TSL8029N-EVB-A BOM



# 4. TSL8029N-EVB-A Biasing Sequence

Turn ON Device	Turn OFF Device			
<ol> <li>Apply bias to the VDD2_SWVDD and VDD1=5 V test points.</li> <li>Apply bias to the V1 test point.</li> <li>Apply bias to the BP test points.</li> <li>Apply bias to the PD test point.</li> <li>Apply an RF input signal.</li> </ol>	<ol> <li>Turn RF power off.</li> <li>Turn off V1, BP and PD</li> <li>Turn off VDD2_SWVDD and VDD1=5 V test points.</li> </ol>			

#### Table 4.1 TSL8029N-EVB-A Bias and Sequencing

# 5. TSL8029N-EVB-A Board Measurement Summary

Frequency (MHz)	Mode	S21 (dB)	S11 (dB)	S22 (dB)	EVB Noise Figure(dB)	OP1dBm	OIP3dBm
2300	RX Low Gain	14.5	-8.5	-4.1	1.2	16	28.2
2400		14.4	-8.9	-4.2	1.2	16	26.2
2500		14.4	-9.6	-4.7	1.2	15.5	30
2600		14.0	-9.8	-5.3	1.2	15	23
2700		13.9	-9.8	-5.5	1.2	14	24
2300	RX High Gain	33.9	-9.3	-9.5	1.2	20	30.5
2400		33.8	-9.9	-9.3	1.2	21	30.3
2500		34.0	-10.6	-8.8	1.2	21	30.3
2600		33.9	-11	-8.7	1.2	21	29.5
2700		33.9	-11.0	-8.4	1.2	21.2	31.5
2300	тх	-0.7	-15.5	-13.9			
2400		-0.8	-14.7	-12.8			
2500		-0.8	-13.5	-12.6			
2600		-0.9	-13.0	-11.0			
2700		-0.9	-12.1	-11.1			

#### Table 5.1 TSL8029N-EVB-A Electrical Characteristics Summary



# 6. <u>TSL8029N-EVB-ATest Results</u> All the tests are carried out at room temperature.

### 6.1. S parameters



Figure 6.1.1. S parameters of TSL8029N-EVB-A RX-LG 5 V, 50 mA



Figure 6.1.2. S parameters of TSL8029N-EVB-A RX-HG 5 V, 90 mA





Figure 6.1.3. S parameters of TSL8029N-EVB-A TX

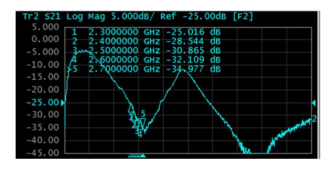


Figure 6.1.4. ANT to TX isolation of TSL8029N-EVB-A when RX-LG is on

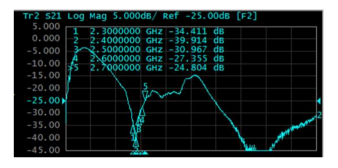
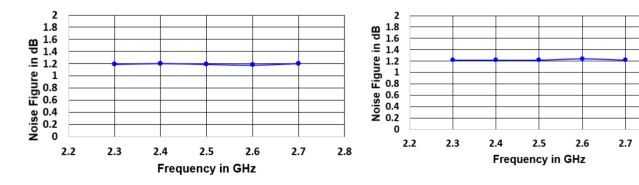
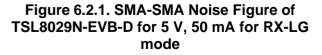
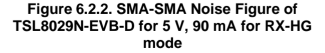


Figure 6.1.5. ANT to TX isolation of TSL8029N-EVB-A when RX-HG is on









\*\*Note: The trace loss is within the range of 0.2 dB, resulting in a de-embedded NF of 1 dB

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#### 6.3. Large Signal Test Results

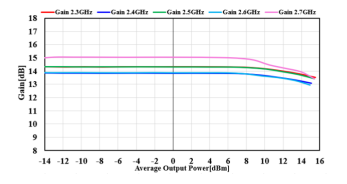
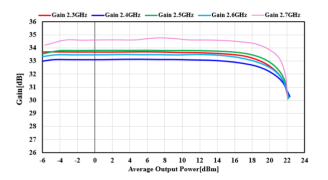


Figure 6.3.1. Gain vs P<sub>OUT</sub> of TSL8029N-EVB-A for 5 V, 50 mA for RX-LG mode





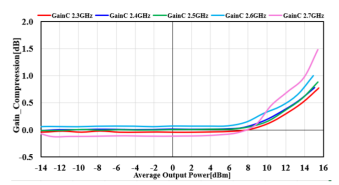


Figure 6.3.2 Gain compression vs P<sub>OUT</sub> of TSL8029N-EVB-A for 5 V, 50 mA for RX-LG mode

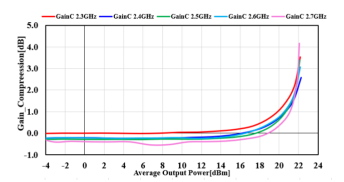


Figure 6.3.2 Gain compression vs P<sub>OUT</sub> of TSL8029N-EVB-A for 5 V, 90 mA for RX-HG mode

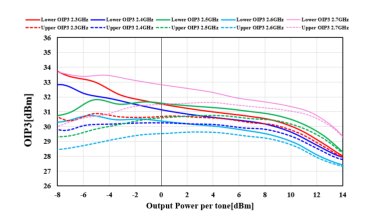
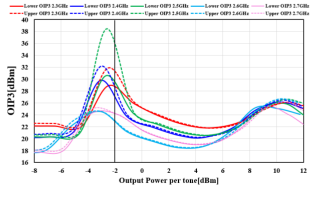
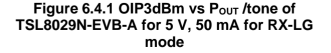


Figure 6.4.2 OIP3dBm vs P<sub>OUT</sub> /tone of TSL8029N-EVB-A for 5 V, 90 mA for RX-HG mode

### 6.4. OIP3 Test Results







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