ENEL 617 WINTER 2017 PROJECT REPORT

MILLIMETER-WAVE DOUBLE BALANCED GILBERT MIXER POUYAN KESHAVARZIAN

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1 Glossary

2 PROJECT MOTIVATION

In this project, I present a double balanced mixer that would be used as part of a BPSK Modulator circuit to generate a spread spectrum radar waveform in the automotive frequency band (77-81 GHz). A similar modulator that uses a double-balanced mixer is described in [CITE]. The original design benchmarks for this mixer and the achieved final results are outlined in Table 1.

Parameter	Original	Achieved
Supply Voltage	1.8V	0.85V
Power Consumption	$5 \mathrm{mW}$	$pprox 4.8 \mathrm{mW}$
Gain (dB)	5.4	pprox -13 dB
Input Match	50Ω	$45.5 + j0.1\Omega$
Output Match	730Ω	$48.9 + j0.1\Omega$
NF	10dB	$\approx 16 \text{ dB}$
P1dB	_	$\approx 1.5 dB$
IP3	_	$\approx 9.5 dB$

Table 1: Mixer Design Goals

The original values were generated based on a few simple simulations/calculations and a power budget provided by Dr. Belostotski. Once the Id-gm characteristics were understood from simulation, the gain estimate was calculated using the following equation.

$$G = \frac{2}{\pi} \frac{R_L}{R_s + \frac{1}{g_m}};\tag{1}$$

The exact values including plots for the final results will be clearly outlined. Furthermore, deviations from original to achieved results will be described in detail. A different design topology was used in the final design than in the original biased circuit used to calculate the conversion gain. Some targets (such as output impedance) were changed intentionally (for practical purposes) while other values were adjusted based on non-ideal aspects of the circuit. A

derivation of Equation 1 will be provided in the theory of operation section. A suitable value of R_L was chosen based on biasing and achieving high gain. This value, and others, deviate greatly from the final design. A thorough explanation of the reasons for deviating are provided. The interest in this particular-type of radar stems from spread-spectrum technology's built in interference rejection, which is an indispensable feature for automotive radar. This type of radar has recently been demonstrated in SiGe technology [CITE]. 65nm technology is chosen because the Figure of Merit, $f_T \approx 160 GHz$, making it suitable for this millimeter-wave application.

2.1 Radar Theory of Operation

To demonstrate how this mixer could be used in a practical application, the theory of the type of A simplified block diagram radar is discussed. of an example spread spectrum ranging system is shown in Figure 1. The BPSK modulator is used to spread the carrier with a pseudorandom The parameters of the code, which govcode. ern the LO mixing frequency, are designed to provide an adequate range resolution within the context of automotive radar. The achievable range resolution of the radar system is related to the chip rate (mixer LO) of the code through Equation 2.

$$d_{min} \le \frac{c}{2f_c} \tag{2}$$

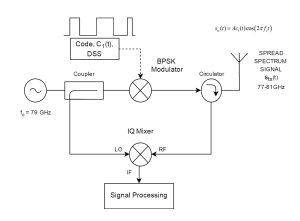


Figure 1: Radar Transceiver Block Diagram

Therefore to achieve a 10cm range resolution a chip rate of 1.5GHz is chosen. The rest of the code can be designed by choosing the appropriate length.

$$T_p = \frac{N}{f_c} \tag{3}$$

and then achievable unambiguous range of the radar becomes

$$d_{max} \le \frac{c}{2T_p} \tag{4}$$

Since the code is pseudorandom, the LO frequency could be any integer division of 1.5GHz i.e 0.75GHz, 0.5GHz etc. For the purposes of design we will simulate with just a 1.5GHz signal to demonstrate the maximum bandwidth of operation.

3 Mixer Theory of Operation

3.1 Basic Principle

The Gilbert Cell is a linear time-varying circuit. The concept behind this circuit is intuitive. The RF transistors act as transconductance amplifiers which change the input voltage to a current. The differential ports act as switches that commutate the output. This creates the time-domain multiplication function. FIGURES X DEMOSTRATE THIS CONCEPT.

3.2 Detailed Analysis

4 Design Variations and Final Circuit Schematic

4.1 Circuit Schematic

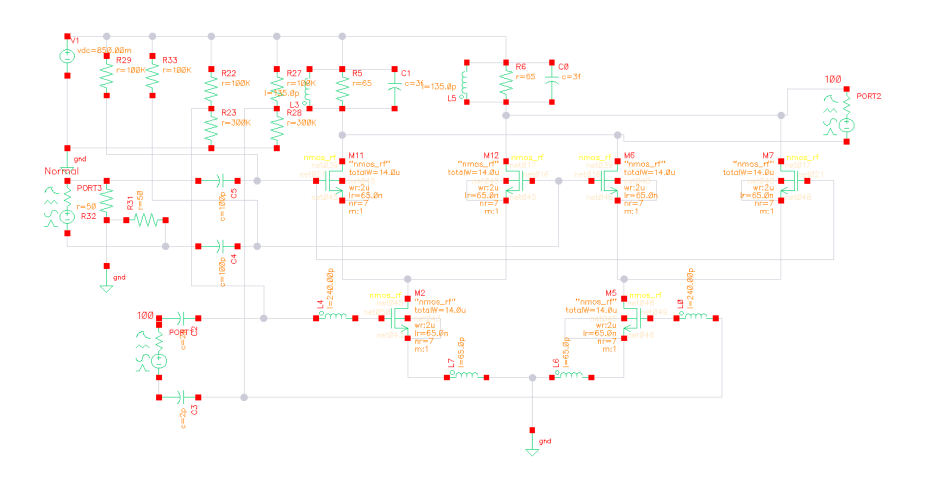


Figure 2: Final Design

5 Simulated Results

5.1 Transistor Biasing and Power Consumption

5.2 Conversion Gain

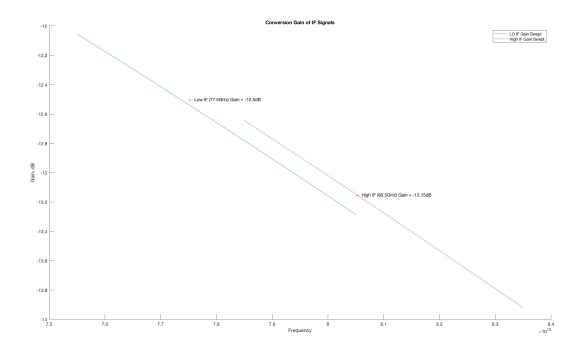


Figure 3: Swept Gain for Lo and Hi IF

5.3 Input and Output Matching

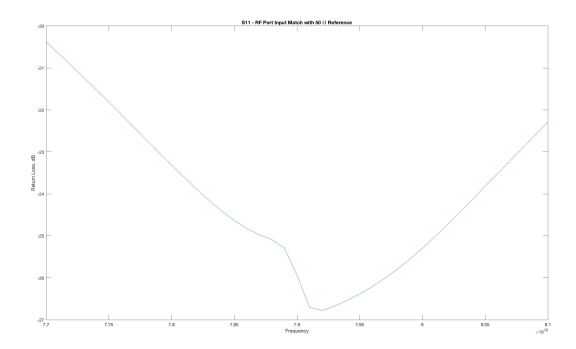


Figure 4: Final Return Loss of RF Port

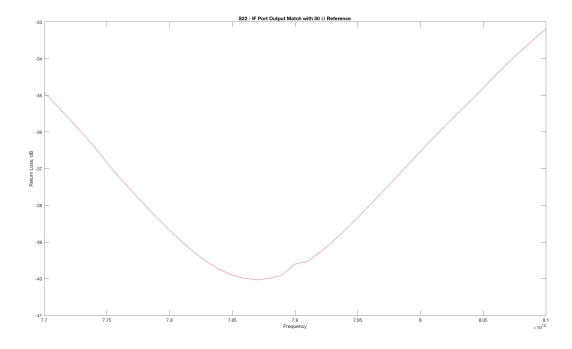


Figure 5: Final Return Loss of IF Port

5.4 Noise Figure

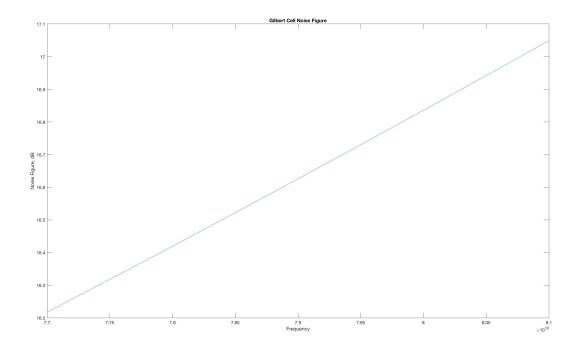


Figure 6: Final NF

5.5 P1dB & IP3

Write some stuff about this...

- 6 Discussion
- 7 References

A Cadence Simulation Plots

A.1 Conversion Gain

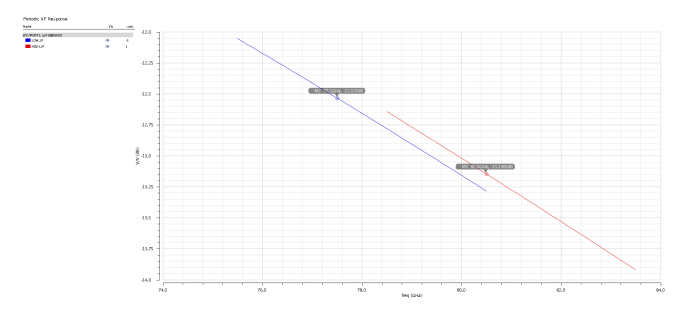


Figure 7: Conversion Gain Cadence

A.2 RMS Spectrum

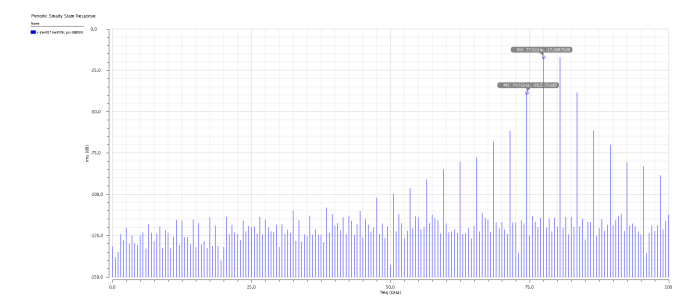


Figure 8: RMS Spectrum Cadence

A.3 Noise Figure

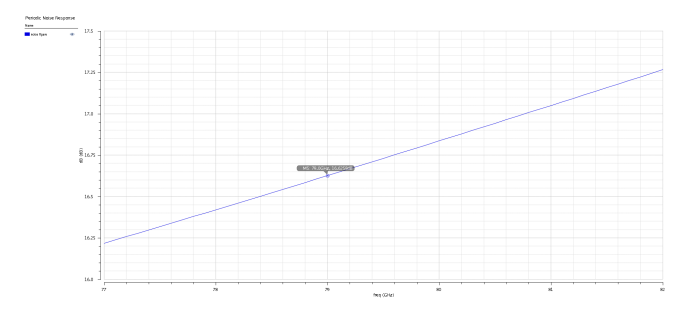


Figure 9: Noise Figure Cadence

A.4 P1dB

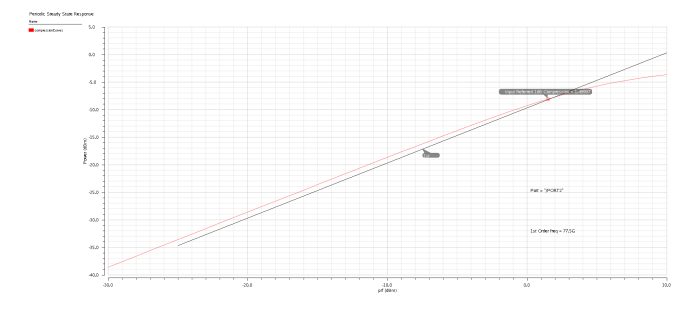


Figure 10: P1dB Cadence

A.5 IP3

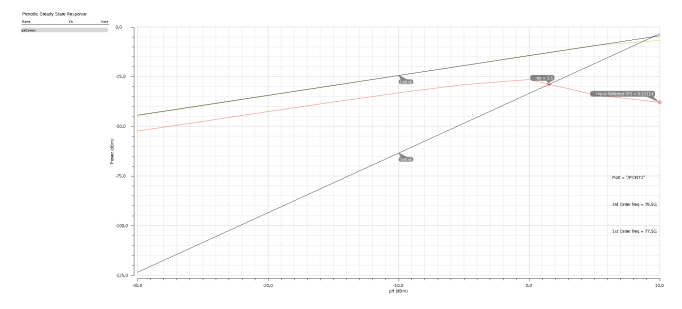


Figure 11: IP3 Cadence

A.6 S11

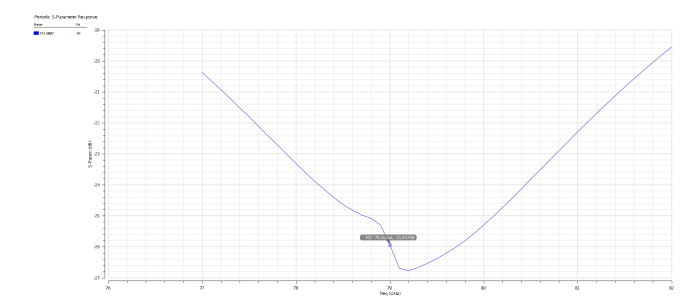


Figure 12: RF Port Match

A.7 S22

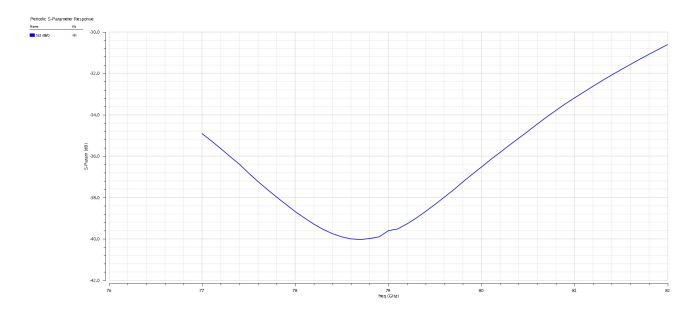


Figure 13: IF Port Match