

2.4GHz Highly-Selective IoT Receiver Front-End with Power Optimized LNTA, Frequency Divider and Baseband Analog FIR Filter

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Abstract—High selectivity becomes increasingly important with an increasing number of devices that compete in the congested 2.4GHz ISM-band. In addition, low power consumption is very important for IoT receivers. We propose a 2.4GHz zero-IF receiver front-end architecture that reduces power consumption by $2\times$ compared to state-of-the-art and improves selectivity by $>20\text{dB}$ without compromising on other receiver metrics. To achieve this the entire receive chain is optimized. The LNTA is optimized to combine low noise with low power consumption. State-of-the-art sub-30nm CMOS processes have almost equal strength complementary FETs, which result in altered design trade-offs. A Windmill 25%-duty cycle frequency divider architecture is proposed that uses only a single NOR-gate buffer per phase to minimize power consumption and phase noise. The proposed divider requires half the power consumption and has 2dB or more reduced phase noise when benchmarked against state-of-the-art designs. An analog FIR filter is implemented to provide very high receiver selectivity with ultra low power consumption. The receiver front-end is fabricated in a 22nm FDSOI technology and has an active area of 0.5mm^2 . It consumes $370\mu\text{W}$ from a 700mV supply voltage. This low power consumption is combined with 5.5dB noise figure. The receiver front-end has -7.5dBm IIP3 and 1-dB gain compression for a -22dBm blocker; both at maximum gain of 61dB. From three channels offset onward the adjacent channel rejection is $\geq 63\text{dB}$ for BLE, BT5.0 and IEEE802.15.4.

Index Terms—Low power, Internet-of-Things, receiver, analog FIR filter, frequency divider, LNTA, high selectivity.

I. INTRODUCTION

LOW POWER receivers with very high selectivity are a prerequisite for the next generation Internet-of-Things (IoT) applications. It is expected that the number of wireless devices will increase rapidly. Battery life-time becomes increasingly important because the burden of charging or changing batteries directly increases with the number of devices. An increasing number of devices compete in the already crowded low-GHz spectrum, thereby increasing the receiver's interference rejection requirements; especially, in the popular 2.4GHz ISM-band.

Reduced power consumption and improved selectivity should be achieved without compromising on noise figure

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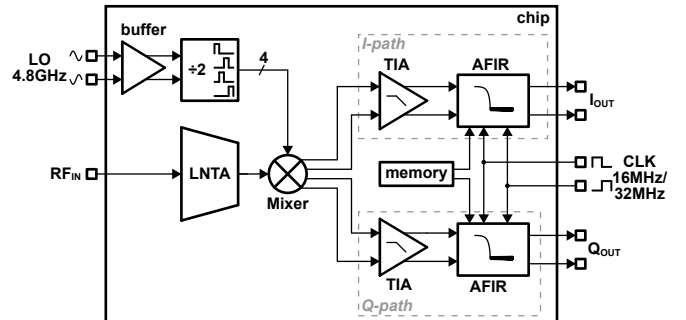


Fig. 1. Proposed receiver front-end architecture.

(NF). A good NF for state-of-the-art IoT receivers is 5-6dB [1–6]. In IoT receivers all blocks tend to contribute to the total power consumption [1–10]. Therefore, a fully optimized (system) design is required to obtain minimal power consumption.

This paper is an extension on [11], where we proposed an IoT receiver front-end that combines reduced power consumption with improved selectivity and without compromising on NF or linearity. Power optimization is applied across the entire receive chain: the low-noise transconductance amplifier (LNTA), frequency divider with mixer and baseband filter. The baseband filter is implemented as analog finite impulse response (FIR) filter to improve selectivity without increasing the power consumption. The receiver front-end is designed for Bluetooth Low-Energy (BLE), BT5.0 and IEEE802.15.4 and contains on-chip impedance matching. In this paper, we provide an extensive analysis of the optimizations in the LNTA, frequency divider and baseband filtering architectures. Furthermore, the measurement results are extended, including additional linearity measurements and discussion on the obtained performance.

The structure of the paper is as follows. First, the receiver front-end overview is provided in Section II. Followed by a detailed description of the optimizations in the LNTA (Section III) and frequency divider (Section IV), including a comparison to other divider approaches. The baseband filter architecture, including an analog FIR filter is described in Section V. Section VI discusses the measurement results and the conclusions are provided in Section VII.

II. CIRCUIT IMPLEMENTATION

Fig. 1 shows the proposed receiver front-end with zero-IF architecture [11]. A single-ended RF input is converted to current by an LNTA. This current is passed through a

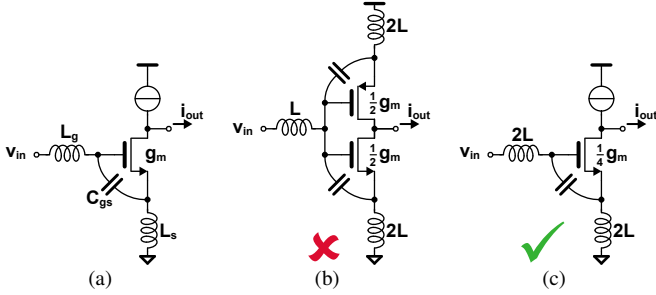


Fig. 2. Inductive degenerated LNTA design. (a) Architecture. (b) Push-pull implementation. (c) $2L$ implementation.

four-phase passive mixer to create differential I/Q baseband signals. The current is converted to voltage and low-pass filtered by a transimpedance amplifier (TIA). The channel selection is performed by an analog FIR (AFIR) filter, clocked at 16MHz and 32MHz for a 1Mbps and 2Mbps data-rate, respectively. The four-phase clock signals are provided by the divide-by-two frequency divider. For this prototype, the 16MHz/32MHz and 4.8GHz local oscillator (LO) clocks are provided externally, but multiphase clock generation and clock distribution is on-chip.

III. LOW-NOISE TRANSCONDUCTANCE AMPLIFIER

An inductive degenerated LNTA combines a low NF with low power consumption [12]. However, for very low power consumption the design trade-offs change. In the 2.4GHz IoT receiver application targeted in this work, our design goal is minimum power consumption at a reasonable NF.

A. Ideal Inductors

Fig. 2a shows the inductive degenerated topology. The input impedance is

$$Z_{in} = j\omega(L_s + L_g) + \frac{1}{j\omega C_{gs}} + \frac{g_m}{C_{gs}} L_s \quad (1)$$

where g_m is the transistor's transconductance. Matching is accomplished at the resonance frequency

$$\omega_c^2 = \frac{1}{(L_s + L_g)C_{gs}} \quad (2)$$

for which $\text{Im}(Z_{in}) = 0$ and

$$Z_{in} = \frac{g_m}{C_{gs}} L_s = Z_0 = 50\Omega \quad (3)$$

where Z_0 is the source (antenna) impedance, here 50Ω . The noise performance of the LNTA can be described by its noise factor: the signal-to-noise ratio (SNR) degradation from input to output. Including only the thermal noise of the transistor transconductance, the noise factor is [12, 13]

$$F = 1 + \gamma Z_0 \frac{\omega_c^2 C_{gs}^2}{g_m} \quad (4)$$

where γ is the transistor's noise excess factor. The noise factor can be rewritten using (2) and the matching condition (3) as

$$F = 1 + \gamma \frac{1}{1 + \alpha} \quad (5)$$

with $L_g = \alpha L_s$. The corresponding required transconductance is

$$g_m = \frac{1}{F - 1} \cdot \frac{\gamma Z_0}{\omega_c^2 L_{tot}^2} \quad (6)$$

where $L_{tot} = L_s + L_g$. (5) provides a possibly somewhat non-intuitive result: F is independent on g_m . It is solely determined by the inductor ratio α for a given γ , assuming impedance matching and ideal inductors. According to (6), the minimal g_m is obtained for a maximum F and maximum L_{tot} . The maximum allowed F is often specified. The maximum inductor value is generally constrained by its self-resonance frequency or chip area requirements. In IoT applications, it is not desirable to have a very high inductor ratio α — often applied in ultra-low NF-designs to obtain minimal NF — but high L_{tot} should be pursued to minimize g_m and hence lower power consumption. The L_g and L_s values are in the same order of magnitude, given the maximum inductor value constraint.

Fig. 2 shows a thought experiment regarding the LNTA design; assuming $\alpha = 1$ provides a sufficiently low NF and for simplicity the current source is ideal. Starting from $L_g = L_s = L$ one could propose a push-pull design (Fig. 2b), since it provides double the g_m for the same bias current [14]. At first sight, this seems favorable only half the bias current is required. However, two $2L$ -sized inductors are required to provide an effective $L_s = L$. When a maximum inductance value of $2L$ is available, the circuit of Fig. 2c can also be implemented. This configuration requires only $\frac{1}{4}g_m$ — in other words, half the bias current of the push-pull architecture — because $g_m \propto 1/L_{tot}^2$. It also requires a smaller area than Fig. 2b. This is a non-intuitive result and would mean that the push-pull architectures of [11, 14–16] are unfavorable.

B. Including Q_L

Detailed analysis shows that the circuits in Fig. 2 are oversimplified. Integrated inductors are far from ideal and have a typical quality factor Q_L of 10 in the GHz frequency range. Including the limited Q_L , the noise factor becomes

$$F = 1 + \frac{r_g}{Z_0} + \frac{r_s}{Z_0} + \gamma \frac{1}{1 + \alpha} \left(\frac{Z_0 + r_g + r_s}{Z_0} \right)^2 \quad (7)$$

where r_g and r_s are the resistance of L_g and L_s , respectively. Not only the two resistive noise terms are added, but also the i_{out}/v_{in} and $i_{out}/i_{n,g_m}$ transfers change and thereby the γ term, which was neglected in [12]. The γ term increases for higher r_g and r_s (lower Q_L). The Q_L limitation affects the circuit matching only little, but it has a significant effect on the noise factor and thus the required g_m . Using (7), the required g_m is

$$g_m = \frac{1}{F - \left(1 + \frac{\omega_c L_{tot}}{Q_L Z_0}\right)} \cdot \frac{\gamma Z_0}{\omega_c^2 L_{tot}^2} \left(1 + \frac{\omega_c L_{tot}}{Q_L Z_0}\right)^2 \quad (8)$$

which simplifies to (6) for no inductor losses ($Q_L \rightarrow \infty$).

Fig. 3 shows the required g_m and inductances for $Q_L = \infty$ and $Q_L = 10$ as function of L_{tot} , assuming a desired noise factor of 1.8 and $\gamma \approx 1$. The required g_m is higher for

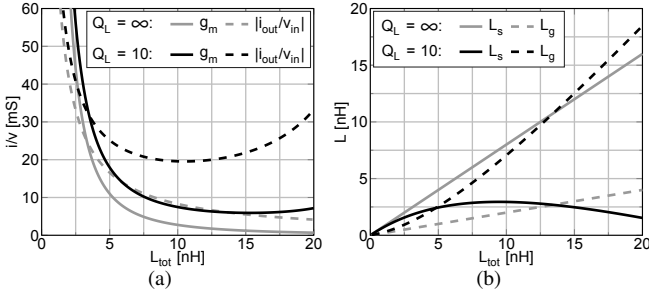


Fig. 3. LNTA parameters of Fig. 2a for different Q_L with $F = 1.8$. (a) Required transconductance and transconductance gain. (b) Inductance.

$Q_L = 10$ as expected. Some interesting observations can be made: For $L_{tot} \geq 10$ nH, the required g_m is roughly constant; higher inductance hardly reduces the required g_m . Even when neglecting that high valued on-chip inductors typically have lower Q_L . The result is that chip area can be saved. Furthermore, the required L_s does not increase above 2.9 nH (Fig. 3b). g_m is no longer proportional to $1/L_s^2$. The push-pull configuration is favorable when the maximum attainable inductor value is $\geq 2L_s$ (here ≥ 5.8 nH).

Fig. 3a also shows the LNTA transconductance “gain” $|i_{out}/v_{in}|$. A higher $|i_{out}/v_{in}|$ will result in smaller noise contribution of subsequent stages. At minimum g_m , $|i_{out}/v_{in}|$ is also at its minimum. However, it cannot be changed much by changing L_{tot} . By decreasing L_{tot} , $|i_{out}/v_{in}|$ increases, but the required g_m increases more rapidly and thus the LNTA current consumption; when taking into account that $|i_{out}/v_{in}|$ is squared regarding the noise contribution for subsequent stages. $|i_{out}/v_{in}|$ increases slightly for high inductor values, but the Q_L and self resonance frequency will decrease significantly for very large inductors ($L > 8$ nH).

The above analysis provides insight in the design complexity of the inductive degenerated LNTA. It concludes that L_g and L_s should be in the same order of magnitude and a push-pull architecture can become favorable when including $Q_L = 10$ in the analysis. The LNTA transconductance gain cannot be increased much to reduce the noise contribution of subsequent stages, because this would result in a large increase in power consumption or impractically large inductors.

C. Brute-Force Search Model

Including the limited Q_L is insufficient to fully optimize the LNTA design. This requires the more complex circuit of Fig. 4 to model the LNTA’s small-signal behavior. Parasitic capacitors are included: C_{pcb} the PCB parasitic, C_{ESD} the ESD diodes’ capacitance including pad parasitics, and C_g the parasitic to ground at the gate. L_b is the bondwire inductance, which has an estimated Q -factor of 35. L_s is modeled with $Q_L = 10$. L_g is not connected to ground and requires the more extensive II-model. The L_g II-models are derived from the S -parameters at 2.44 GHz, which is sufficient to optimize for our target application. A design space for L_s , C_{gs} , g_m is estimated from the results of the simplified analysis. About 20 different L_g designs were characterized using Momentum simulations. All resistors and the g_m have an associated noise source.

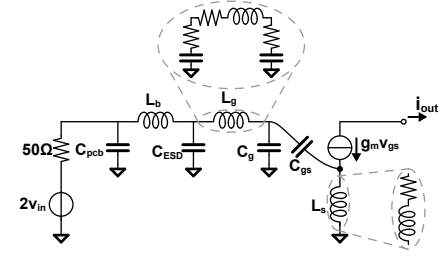


Fig. 4. Small-signal model for brute-force optimization of the LNTA.

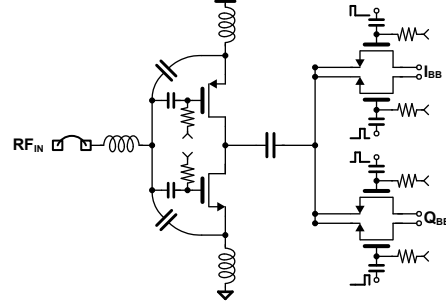


Fig. 5. Proposed LNTA including mixer.

Based on this design space, brute-force search is applied to find the minimal required g_m for the NF and $S_{11} < 15$ dB in the 2.4 GHz ISM-band requirements — optimizing the design. A push-pull architecture is selected, because the required L_s is sufficiently low at 3.6 nH. L_g is 4.3 nH, the inductors are approximately equal as expected to minimize g_m .

In addition to minimum g_m for a given NF, the linearity requirement has to be satisfied. The main non-linearity sources are the transistor transconductance and output impedance. The output impedance non-linearity contribution depends on mixer/TIA design. Typically, the TIA input impedance is limiting in-band while out-of-band (OOB) the mixer switch on-resistance. The transconductance non-linearity can be changed by the biasing conditions. A larger overdrive voltage improves the linearity at the cost of transconductance efficiency g_m/I_{DC} and hence power consumption. An alternative measure would be to increase L_s (the transconductance feedback), but the desired L_s is already high.

D. LNTA and Mixer Topology

Fig. 5 shows the proposed LNTA including the passive mixer switches. In this design, both FETs are nominally biased at roughly half supply to allow for maximum voltage swing and to minimize large signal clipping given the supply headroom. The OOB input-referred third-order-intercept point (IIP3) is slightly limited by drain voltage swing induced non-linearity in the LNTA due to the large mixer switch resistance values, which have been optimized to save power. The OOB IIP3 could be improved by 4 dB, according to simulation, by reducing the mixer switch resistance. The simulated output impedance magnitude of the LNTA is 3.3 kΩ. The linearity is state-of-the-art for a BLE receiver (IIP3 > -10 dBm) combined with a low mixer load to the frequency divider. Constant g_m -biasing is employed to maintain the LNTA NF, matching and IIP3 specifications across PVT variations.

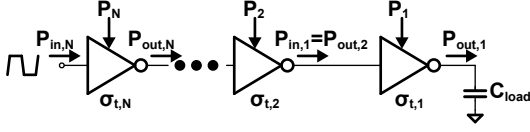


Fig. 6. Power consumption of multiple buffers driving a capacitive load.

IV. FREQUENCY DIVIDER

A significant part of the power consumption is consumed by the frequency divider and mixer clock buffers in an IoT receiver, e.g. one third in [5]. The proposed receiver front-end employs 25% duty-cycle clocks to downconvert the single-ended LNTA output RF current to differential I/Q baseband currents. In this section, a minimum logic gate design strategy to minimize power consumption is explained, followed by a novel “Windmill” frequency divider architecture to achieve very low power consumption [11]. Finally, the Windmill divider performance is evaluated by a comparison to multiple prior art designs.

A. Minimum Logic Gate Design Strategy

Fig. 6 shows a chain of multiple (inverter) buffers; P_n is the power provided by the supply and $P_{in,n} = P_{out,n+1}$ is the power required to drive stage n . The fundamental required power to drive the (mixer) load is

$$P_{load} = f_m C_{load} V_{DD}^2 = P_{out,1} \quad (9)$$

where f_m is the mixer clock frequency and V_{DD} the supply voltage. All other power is “lost” — in the output parasitics of the buffer, as crowbar current or in driving the buffer. Therefore, the power dissipation of a single buffer stage is

$$P_{diss,n} = P_n - P_{out,n} + P_{in,n} \quad (10)$$

and the total dissipated power of an N stage buffer is

$$P_{diss} = \sum_{n=1}^N P_n - P_{out,1} + P_{in,N} = \sum_{n=1}^N P_{diss,n} \quad (11)$$

The total random time deviation σ_t , either by phase noise and/or mismatch, is the sum of the variances

$$\sigma_t^2 = \sum_{n=1}^N \sigma_{t,n}^2 \quad (12)$$

assuming that the individual random timing deviations are uncorrelated. Eqs. (11) and (12) show that minimum P_{diss} and σ_t^2 is obtained when the most efficient buffers — in terms of minimum P_{diss} and σ_t^2 — are used with a minimal number of stages. Therefore, a minimum number of efficient gates — e.g. CMOS logic gates — is a strong starting point to optimize the frequency divider.

B. Windmill Frequency Divider

Fig. 7 illustrates the design procedure of the 25% duty-cycle frequency divider starting from the minimum — *single* — gate design strategy. Typically, differential 50% duty-cycle LO signals are available at $2f_m$ or $4f_m$ to generate the mixer clocks [5–9, 17, 18]. At minimum one selective gate is

required to create the 25% duty-cycle mixer phases. Here, we start with $2f_m$ clocks. This results in less power consumption in the buffers that create the square wave LO from the sinusoidal voltage-controlled oscillator (VCO) signals.

The available signals of the design are the input signals $LO+$ and $LO-$, 50% duty-cycle at $2f_m$, and the output signals Q_x ($x = 1..4$), 25% duty-cycle at f_m , as shown in Fig. 7 (top left). The second illustration shows the single gate implementation using a NOR-gate. A NOR-gate is chosen, because it provides selectivity on high pulses as required. NOR-gates are a very efficient in modern CMOS technologies where NFETs and PFETs are approximately equal strength. $LO-$ is inverted through the NOR-gate to create Q_1 . Every other $LO-$ low should be passed to Q_1 which requires a memory element to count the $LO-$ lows. The memory element is implemented as shown in Fig. 7 (bottom left) by a NOR SR-latch. Signals Q_2 and Q_4 create an enable signal E_1 , which is low for every other $LO-$ low. This structure is repeated in the last illustration for every output, to create the “Windmill” divider — indicating the rotating nature of the gate enable signals E_x and outputs Q_x . The latches toggle the $LO-$, $LO+$ to Q_1/Q_3 , Q_2/Q_4 , respectively.

Only the large transistors in the large NOR gates contribute to the output edges and have to be scaled to the drive mixer load. All other transistors can be minimal size as long as the divider meets the speed requirement. Furthermore, only those large transistors contribute to the phase noise and mismatch. In this way, very low power consumption is achieved while also realizing good phase noise and mismatch as only a single gate propagation delay contributes to timing uncertainty. The top PFET of the opposite large NOR gates is shared, via nodes a and b , to reduce the uncorrelated phase noise contributions that degrade the receiver’s NF [19, 20]. In addition, since the PFET is shared, a single PFET is used to create two rising edges; reducing the power consumption of the preceding buffers. The phase relation of the outputs is independent on the start-up condition as verified by the I/Q mismatch simulations.

C. Divider Comparison

In this section, we provide a comparison between published divider architectures that create 25% duty-cycle clock signals. Three approaches can be distinguished as illustrated in Fig. 8:

- Direct divide-by-4; divide a differential LO at $4f_m$ by four to create 25% duty-cycle clock signals; [21, 22].
- Direct divide-by-2; divide a differential LO at $2f_m$ by two to create 25% duty-cycle clock signals; the Windmill divider (Fig. 7) and [23, 24].
- Divide-by-2 with logic; divide a differential LO at $2f_m$ by two to create 50% duty-cycle clock signals at f_m and use subsequent logic to create 25% duty-cycle outputs; [8, 17, 25] and a variation on [26] without the extra intermediate inverters to reduce its power consumption.

The dividers, all designed in 22nm FDSOI, are compared by simulation with the assumptions as summarized in Fig. 9. C_{load} is 4fF for each Q_x -output — equal to the mixer switch that is optimized by using $3\times$ the minimal finger gate pitch to reduce its parasitic capacitance and contact resistance by

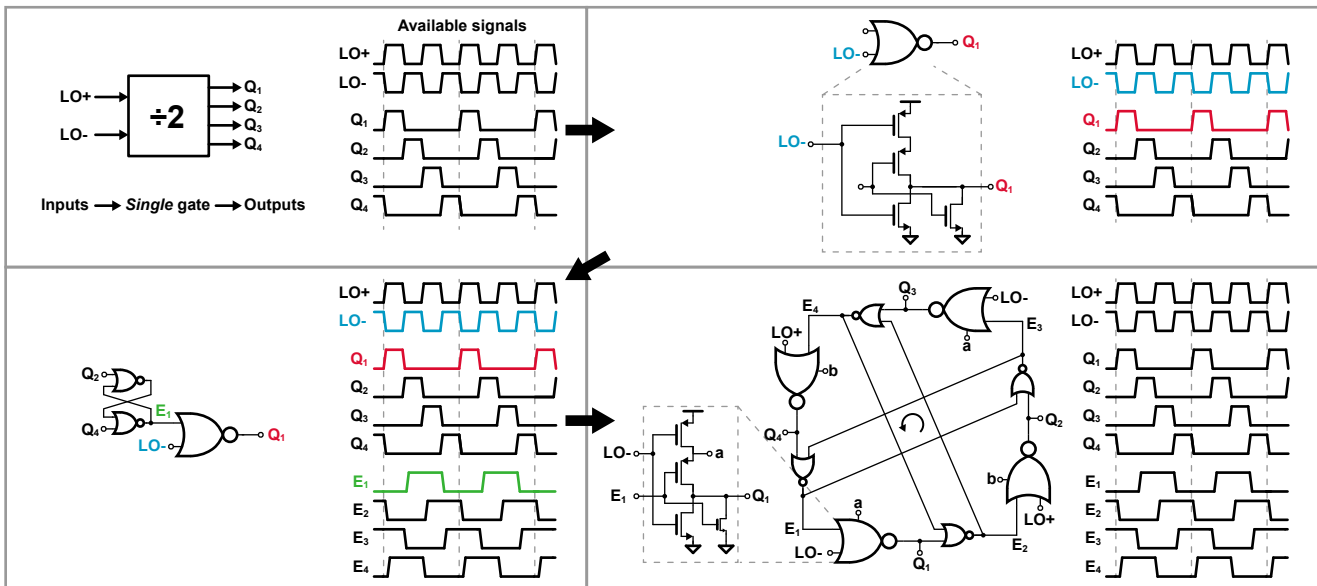


Fig. 7. Step-by-step design of the 25% duty-cycle “Windmill” frequency divider.

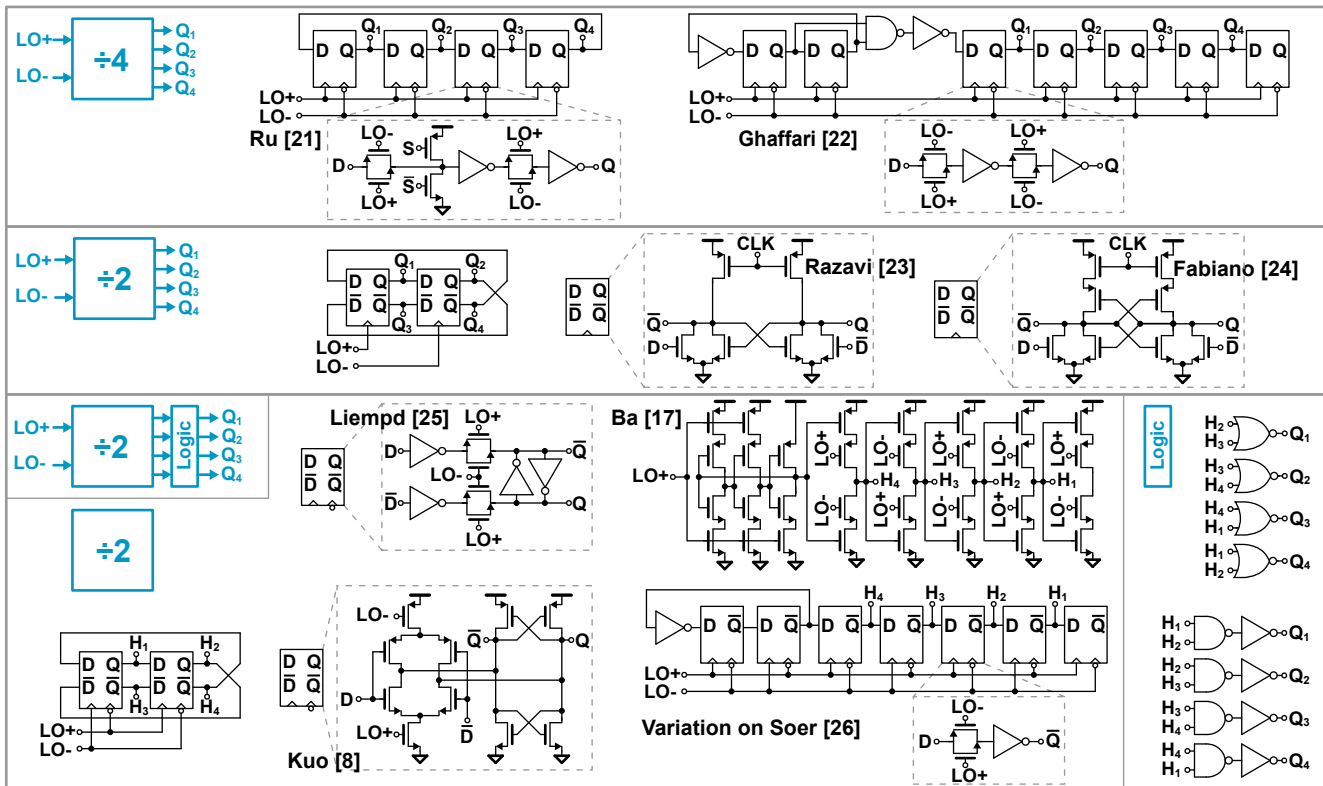


Fig. 8. Prior art divider architectures to create 25% duty-cycle clocks.

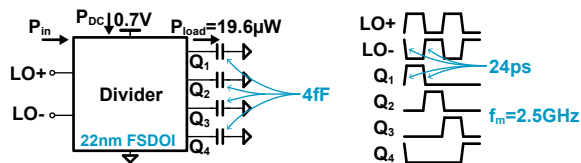


Fig. 9. Assumptions (highlighted) for simulation based 25% duty-cycle divider comparison. The LO signals are shown for the divide-by-2 case.

increasing the number of source and drain contacts. The output frequency is 2.5GHz, which means an input frequency of

10GHz and 5GHz for the divide-by-4 and divide-by-2 cases, respectively. The required power to drive the mixer load is 19.6 μ W for a 700mV supply. The LO rise- (5% \rightarrow 95%) and fall-times (95% \rightarrow 5%) are 24ps. The transistors are sized such that the outputs Q_x have equal rise- and fall-times as the inputs: 24 \pm 0.3ps. All designs are optimized in terms of scaling, e.g. in [22] the first divider is minimal size as these transistors do not contribute to the phase noise or mismatch. The dividers of [17, 22, 26] contain a dummy device to avoid I/Q-offsets.

The schematic simulation results are summarized in Table I,

TABLE I
SIMULATED PERFORMANCE COMPARISON OF 25% DUTY-CYCLE CLOCK DIVIDERS IN 22NM FDSOI

	Windmill	Ru [21]	Ghaffari [22]	Razavi [23]	Fabiano [24]	Kuo [8]		Liempd [25]	Ba [17]	Soer [26] inspired
Division factor	2	4	4	2	2	2		2	2	2
50% → 25% duty-cycle	-	-	-	-	-	AND	NOR	AND	AND	AND
P_{DC} [μ W]	36.1	41.7	53.1	187.0	57.4	62.9	63.9	59.7	59.7	57.9
P_{diss} [μ W]	27.3	47.1	70.0	172.5	51.1	53.5	54.5	48.7	57.1	49.2
Phase Noise, white [dBc] (@100MHz)	-159.0	-157.0	-157.0	-155.3	-154.5	-154.9	-156.7	-155.4	-154.6	-154.9
Phase Noise, 1/f region [dBc] (@10kHz)	-135.0	-132.8	-132.9	-132.5	-134.5	-130.4	-132.2	-130.9	-130.0	-129.9
σ_{IQ} [%]	0.60	0.82	0.84	0.71	0.55	1.0	0.75	1.0	1.1	1.1

The assumptions for this comparison are shown in Fig. 9.

where the best performance per specification is highlighted by bold text. The dividers are compared on power dissipation (P_{diss}) as defined in (10), phase noise in the white and 1/f regions and I/Q-mismatch (σ_{IQ}). I/Q mismatch is of little concern in the proposed zero-IF architecture, but is included for a complete comparison of the dividers. The divider DC power consumption (P_{DC}) is also included for completeness.

The power dissipation of the Windmill divider is 42% reduced or more compared to the other architectures. The Windmill divider has the lowest phase noise by 2dB or more in the white noise region. The 1/f-noise is less dominant, because the noise corner is at a low offset frequency of about 2MHz. Only [24] has a slightly better I/Q-mismatch than the Windmill divider at a significantly higher power dissipation. For [8], the two different logic architectures are compared. The NOR-based design has lower phase noise and I/Q-mismatch at a similar power dissipation. The NOR-gate benefits from the equal NFET-PFET strength in modern CMOS processes

Some remarks: [21] requires start-up circuitry, controlled by S and \bar{S} , which can introduce possible start-up issues. [23, 24] have clock overlap, because the rising edge of Q_{x+1} triggers the falling edge of Q_x . [17] has an additional static 1.2% I/Q-offset, because the rising edge of H_4 is relatively slow. During H_4 's rising edge, the input of the tri-state inverter is not at ground, because of charge injection of the previous stage while the input node is floating. Furthermore, [17] has a significantly asymmetric load to the driver of the divider.

All in all, the Windmill divider consumes almost half the power and has 2dB less phase noise. The Windmill divider is the only design with only a single gate involved in creating both rising and falling output edges and has outstanding performance. Moreover, it does not have any of the (potential) issues mentioned above. These results are not IoT application specific — all designs can be scaled for more drive power or to reduce phase noise and/or I/Q-mismatch.

V. BASEBAND ANALOG FIR FILTER

High selectivity is achieved by the baseband analog FIR filter as shown in Fig. 10. It contains two time-interleaved paths to double the sample-rate for the same filter bandwidth [27, 28]. The transconductor is implemented as a 10bit pseudo-differential transconductance DAC (g_m DAC). A detailed explanation of the analog FIR filtering operation is described

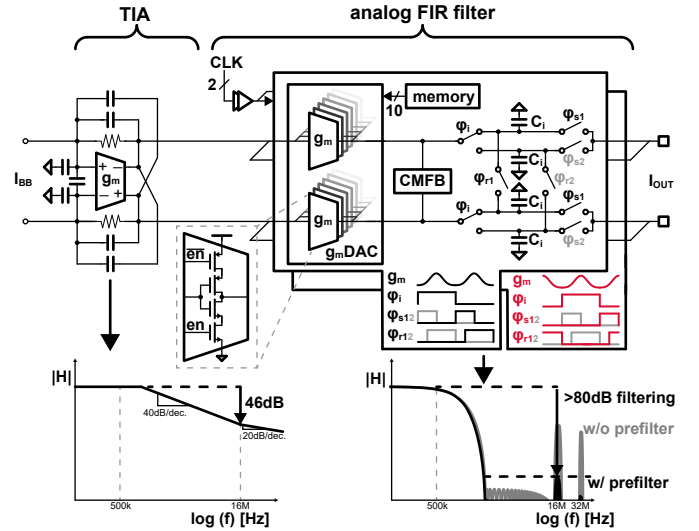


Fig. 10. Baseband filter consisting of TIA and analog FIR filter.

in [27, 28]. Low power consumption is obtained by push-pull transconductors, 5bit thermometer coding of the g_m DAC and a low update rate of the g_m DAC. The push-pull transconductors have low input referred noise for a given supply current. 5bit thermometer coding of the g_m DAC reduces the number of transitions in the g_m DAC, because the filter code turns fully on/off only once per integration cycle, much slower than the g_m DAC update frequency. Furthermore, the partially thermometer coding of the g_m DAC reduces the effect of transconductor mismatch on the filter stopband — in this design limited to -60 dB [28].

The g_m DAC update-rate is 16MHz instead of 64MHz [27, 28] to further reduce the power consumption [11]. This comes at the cost of a closer filter alias and proportionally reduced attenuation of the filter alias. The inherent sinc windowed integration provides now only 34dB of attenuation of this alias. The TIA is employed to provide a prefilter that mitigates the remaining alias. The TIA provides 2nd-order filtering by feedforward capacitors for about one decade [29]. In this way, 46dB of filtering is achieved at the alias frequency. Resulting in 80dB of total attenuation of the analog FIR alias. The exact cut-off frequency of the TIA is relatively relaxed, because it only has to provide prefiltering of the alias. Furthermore, the filtering characteristic is determined by the g_m DAC-code

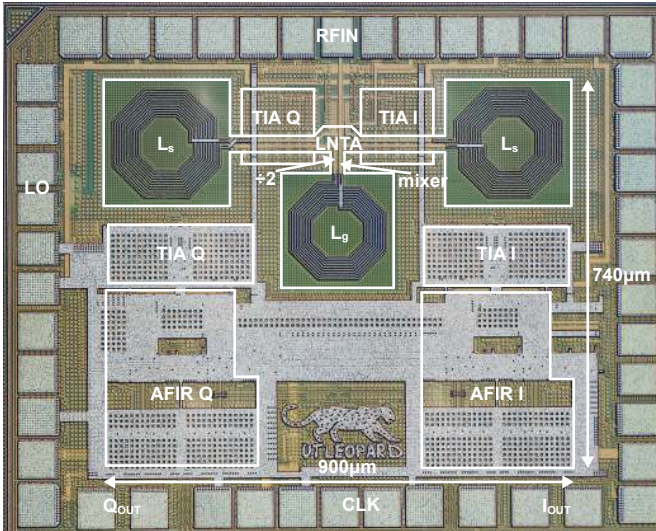


Fig. 11. Die micrograph indicating the major blocks.

and clock signals — making the baseband filtering PVT insensitive [28]. Back-biasing is employed to compensate for the differential DC-offset in the TIAs. In this way, the DC-offset can be compensated without a significant increase in power consumption or noise — in contrast to current injection. The differential DC-offset of the g_m DACs is very small, well below 1mV referred at the output.

VI. EXPERIMENTAL RESULTS

The receiver front-end was designed and fabricated in a 22nm FDSOI process and wire-bonded in a 40×40 pin QFN package. The die has an active area of 0.5mm^2 and the supply voltage is 700mV. Fig. 11 shows the die micrograph.

The measurement setup is published in [11]. The package is placed in a zero insertion force (ZIF) socket (Ironwood SG-MLF). Impedance matching is realized on chip — no external matching components are used. The capacitor output voltage is measured using an active probe (Teledyne LeCroy AP033) and the charge sharing loss is de-embedded as in [28]. The measurements are performed in BLE (1Mbps) mode unless stated otherwise.

A. Matching and Sensitivity

The measured S_{11} is shown in Fig. 12a. Good matching ($S_{11} < -10\text{dB}$) is achieved between 2.2 and 2.9GHz. The receiver's S_{11} is below -15dB in the ISM-band which is used in the targeted applications.

The measured noise figure is 5.5dB. The measured sensitivity for $<0.1\%$ bit-error-rate (BER) is shown in Fig. 12b for each channel. The transmitted signal is a PRBS-9 sequence. The received signal is demodulated using Matlab CPM demodulator (BLE, BT5.0) and MSK demodulator (802.15.4). For BLE, the Matlab CPM demodulator requires roughly 8dB SNR to achieve 0.1% BER, which is about 2dB less than a coherent receiver with threshold detection. The sensitivity is flat across the measured band. The 802.15.4 standard is characterized at 2Mbps HS-OQPSK raw data rate without despreading as in [3, 4].

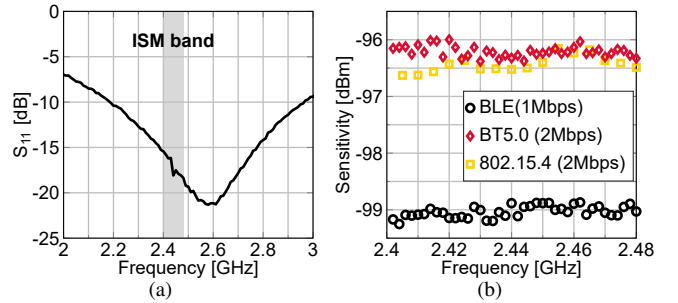


Fig. 12. Measured receiver front-end performance. (a) S_{11} . (b) Sensitivity.

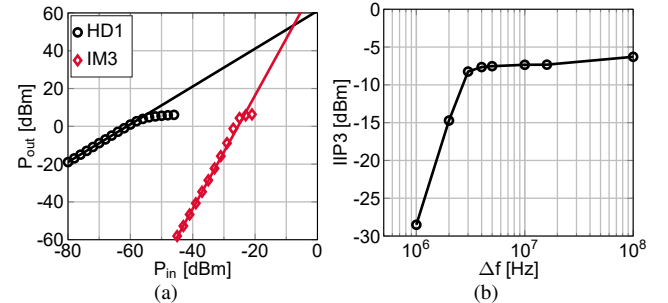


Fig. 13. Measured linearity. (a) In-band gain and out-of-band IM3 (for $\Delta f = 4.01\text{MHz}$ and $2\Delta f = 7.98\text{MHz}$ input tones). (b) IIP3 versus frequency offset.

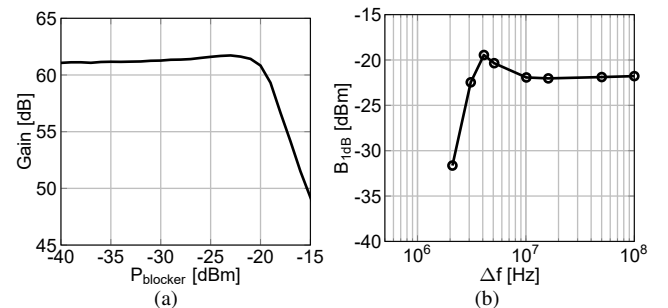


Fig. 14. Measured receiver front-end performance in presence of a blocker. (a) Gain for a blocker at 4.1MHz offset. (b) $B_{1\text{dB}}$ versus frequency offset.

B. Linearity

The large signal in-band linearity is characterized by the compression point. The in-band gain is shown in Fig. 13a. The maximum gain is 61dB, roughly 30dB in both the front-end up to the TIA and analog FIR filter. The output-referred 1dB compression point ($OP_{1\text{dB}}$) is 5.0dBm, corresponding to a $1.1V_{\text{pp}}$ differential output voltage.

The small-signal nonlinearity is characterized by the third-order modulation (IM3) product as shown in Fig. 13. The IIP3 is -7.5dBm for a 4.01MHz offset at maximum gain of 61dB. The IIP3 is approximately flat from a 3MHz offset frequency. Simulation shows that this is limited by the LNTA.

Fig. 14 shows the measured blocker 1-dB compression point ($B_{1\text{dB}}$), the blocker input power for which the in-band gain is 1dB compressed. The $B_{1\text{dB}}$ is approximately -22dBm for a frequency offset $\geq 3\text{MHz}$.

C. Adjacent Channel Rejection

The receiver's performance in presence of a blocker is characterized by the adjacent channel rejection (ACR). The ACR

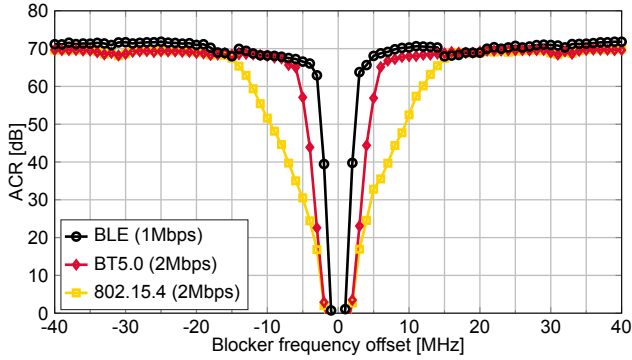


Fig. 15. Measured adjacent channel rejection for different standards.

is measured with the desired signal strength at sensitivity+3dB and a blocker signal, modulated using the same standard with PRBS-15 sequence, at various offset frequencies. The wanted signal and blocker are generated with an R&S SMW200A and R&S SMBV100A, respectively. Fig. 15 shows the measured ACR.

The ACR is ≥ 63 dB for BLE (1Mbps) at a frequency offset ≥ 3 MHz. BT5.0 with double the data-rate has double the filter bandwidth. This shows in the ACR as ≥ 65 dB ACR at ≥ 6 MHz; double the frequency offset of BLE. The 802.15.4 ACR is ≥ 67 dB for frequency offsets of ≥ 15 MHz. 802.15.4 does not use Gaussian filtering of the transmitted signals and has therefore more transmitted spectral leakage in neighboring channels, which limits the maximal achievable ACR as confirmed here by the measurements. The filter alias at 16MHz/32MHz for 1Mbps/2Mbps is just visible by a small perturbation in the ACR rejection profile — indicating that the prefilter operates as desired.

In the following, we provide a short discussion regarding the ACR. From Fig. 15, we conclude that the ACR for BLE is limited to about 70dB. Various sources can constrain the ACR performance:

- Limited blocker attenuation; the (small-signal) filtering.
- Reciprocal mixing; because of LO phase noise.
- Blocker gain compression; related to B_{ldB} .

The demodulation algorithm requires an SNR as derived from

$$\begin{aligned} \text{SNR}_{\text{min}} &\approx 174 + \text{Sensitivity} - \text{NF} - 10 \log(\text{BW}) \\ &\approx 10\text{dB} \end{aligned} \quad (13)$$

where NF is measured noise figure and BW the bandwidth. Therefore, 70dB of ACR requires about 80dB of attenuation to still demodulate the wanted signal. The phase noise of the mixer clock will result in an in-band reciprocal mixing product. The receiver's blocker noise figure (BNF) can be estimated as [30]

$$\text{BNF} \approx -174 + P_b + \mathcal{L}(\Delta f) \quad (14)$$

where P_b is the blocker input power, which is

$$P_b = \text{Sensitivity} + 3 + \text{ACR} \quad (15)$$

at a given ACR level. From Eqs. (13) to (15) the maximum allowed phase noise to achieve 70dB ACR is derived as

$$\begin{aligned} \mathcal{L}_{\text{max}}(\Delta f) &\approx -\text{SNR}_{\text{min}} - 10 \log(\text{BW}) - \text{ACR} \\ &\approx -140\text{dBc/Hz} \end{aligned} \quad (16)$$

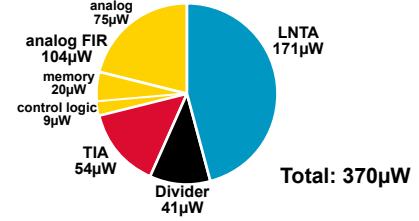


Fig. 16. Power consumption breakdown.

neglecting the circuit induced noise, i.e. $\text{BNF} = \text{NF} + 3\text{dB}$, as in [30]. The minimal required B_{ldB} for 70dB ACR is

$$\begin{aligned} B_{\text{ldB,min}} &\approx \text{Sensitivity} + 3 + \text{ACR} \\ &\approx -26\text{dBm} \end{aligned} \quad (17)$$

From a frequency offset of 5MHz onward, the BLE ACR is roughly constant at 70dB. Although, the analog FIR filter has constant rejection, the prefilter has more attenuation for larger frequency offsets. Hence, the ACR is not limited by the filter attenuation in this region. The simulated phase noise of the Windmill divider is -153.6dBc/Hz at 1MHz offset, which means that also the phase noise is not limiting. The ACR is most likely limited by blocker gain compression of -22dBm , which is somewhat more severe for a modulated blocker. This also explains that the 2Mbps ACR is slightly worse, because these standards have 3dB higher sensitivity and thus less “headroom” towards blocker gain compression.

At 2MHz offset, the ACR is 39dB — requiring a B_{ldB} of approximately -57dBm , which is much less than the measured -31dBm . The required filtering is roughly 49dB. The expected attenuation at 2MHz is about 70dB (10dB TIA + 60dB analog FIR [27, 28]). However, the blocker is modulated with 1Mbps covering a bandwidth of 1MHz, so that the filter attenuation from 1.5 to 2.5MHz offset is relevant. The worst case attenuation at 1.5MHz is only 46dB (6dB TIA + 40dB analog FIR [27, 28]), because of the steep FIR filter profile. At 3MHz offset the expected filtering is 76dB (16dB TIA + 60dB analog FIR [27, 28]). Therefore, the measured ACR of 39dB/63dB for 2MHz/3MHz offset can be explained by taking into account the blocker bandwidth. Consequently, the filter profile limits the ACR performance below approximately 5MHz offset when also taking into account the divider phase noise above.

The receivers frequency response was not measured here, as it is constrained by compression above 5MHz. Instead we report ACR performance, because this is what ultimately matters. The analog FIR filter response can be found in [28].

D. Power Consumption

The total power consumption is $370\mu\text{W}$ as shown in Fig. 16. The frequency divider power consumption is only $41\mu\text{W}$, excluding the preceding buffer.

E. Comparison

The ACR in BLE-mode is compared to state-of-the-art IoT receivers in Fig. 17. The proposed receiver front-end has $>20\text{dB}$ improved ACR for frequency offsets $>2\text{MHz}$. The

TABLE II
RECEIVER PERFORMANCE SUMMARY AND COMPARISON

	This Work			[9] ISSCC'20		[18] ISSCC'20	[10] TMTT'19	[1] ISSCC'18	[2] ISSCC'18		[3] ^h ISSCC'15		[7] ISSCC'13	[5] CICC'17
	BLE	BT5.0	802.15.4 ^d	BLE	BT5.0	BLE	BLE	BLE	BLE	BT5.0	BLE	802.15.4 ^d	BLE	BLE
Data rate [Mbps]	1	2	2	1	2	1	1	1	1	2	1	2	1	1
On-chip Matching	Yes			Yes		Yes	No	Yes	Yes		No		Yes	Yes
P _{dc} [mW]	0.37	0.40	0.40	0.89 ^a	-	5.3 ^a	1.44 ^e	1.2 ^e	1.1 ^e	-	1.95 ^e	-	1.7	0.7 ^e
NF [dB]	5.5			-		-	7.2	6	5.9		6.1		8.5	5.2
Sensitivity [dBm]	-99 ^b	-96 ^b	-96.5 ^b	-96.4	-93.5	-94	-92	-94	-95	-92	-94	-91	-	-95.8
ACR 2 nd /3 rd channel ^a	39/63 ^{b,c}	44/65 ^{b,c}	52/67 ^{b,c}	36.1/41.0 ^f	36.3/45.0 ^f	40/42 ^f	29/42 ^f	31/36 ^f	18/30 ^f	18/29.5 ^f	25/35 ^f	24/35 ^f	-	-
IIP3 [dBm]	-7.5			-13.1		-	-17	-	-		-		-6	-19.7 ^g
B _{1dB} [dBm]	-22			-		-	-	-	-		-		-	-
Gain [dB]	61	57	57	43.1		-	42	68	-		-		57	47-72
Supply Voltage [V]	0.7			0.5		0.8	1.2	1	0.8		1		0.6&1.2	1
Active Area [mm ²]	0.5			1.9 ^e		0.89 ^e	0.7	1.64 ^e	0.8 ^e		1.3 ^e		0.22	0.7 ^e
Technology	22nm FDSOI			22nm FDSOI		40nm CMOS	130nm CMOS	65nm CMOS	40nm CMOS		40nm CMOS		65nm CMOS	40nm CMOS

^aChannel spacing: BLE 1MHz; BT5.0 2MHz; 802.15.4 5MHz. ^bDemodulated using Matlab CPM demodulator (BLE, BT5.0) and MSK demodulator (802.15.4), both using a Viterbi algorithm with traceback depth of 16. ^cMeasured with wanted signal at sensitivity +3dB. ^dVerified with 2Mbps raw data rate HS-OQPSK without de-spreading as in [3,4]. ^ePower consumption is estimated from power breakdown, e.g. w/o VCO/PLL. ^fMeasured with wanted signal at -67dBm. ^gIncludes more than RX path. ^hSome specifications of this work are found in [4]. ⁱAt minimal gain of 47dB.

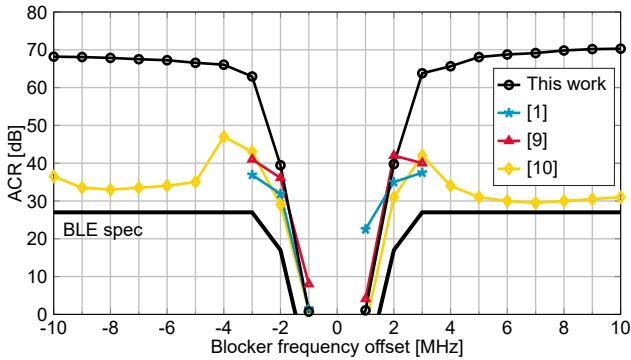


Fig. 17. Comparison of the measured ACR for BLE (1Mbps).

prior art is measured with the wanted signal at -67 dBm, which is similar to placing a 29dB attenuator in front of the proposed receiver front-end. Alternatively, the feedback resistor can be reduced to avoid gain compression. The TIA feedback resistor is tunable in this design — allowing a 20dB gain reduction. Note that this is not an industrial product design, but rather an academic research paper that has a broader scope: software defined ultra-low-power radio front-ends. Rather than choosing a standard specific sensitivity, we instead use a more general standard independent criterion: (actual NF based) sensitivity+3dB.

Table II summarizes the proposed receiver's performance and compares it to state-of-the-art 2.4GHz IoT receivers — only comparing the front-end. The power consumption of the receive chain is reduced by $2\times$ or more, while achieving similar noise figure. The ACR is improved by more than 20dB at the 3rd channel offset. The IIP3 linearity is similar or higher than the prior art.

F. Full Receiver Discussion

In this section, the proposed design's performance is placed in the perspective of a full receiver design — including phase-locked loop (PLL) and analog-to-digital converter (ADC).

In this design, all the channel filtering requirements are achieved by placing the high-order analog FIR filter after the TIA. This architecture choice significantly relaxes the dynamic range, sample rate and power consumption requirements of the ADC and down-stream digital signal processing functions, which only has to support demodulation and symbol detection.

In an application, the LO comes from an on-chip PLL with VCO and its phase noise could result in significant blocker induced noise which cannot be filtered — constraining the ACR. The phase noise of a state-of-the-art 0.5mW 5GHz VCO is -140 dBc/Hz at 10MHz offset [31]. This corresponds to -140 dBc/Hz at 5MHz offset when divided down to 2.5GHz using the frequency divider, which is sufficiently low for the achieved ACR.

It is useful to estimate the total power consumption of the entire receiver. A state-of-the-art all-digital phase-locked loop (ADPLL) consumes $673\mu\text{W}$ [32] and will consume roughly $910\mu\text{W}$ when implementing the low phase noise VCO design of [31] to obtain the ACR performance. The sampled output of the analog FIR filter, at 1Msamples/s, can be used for ADC conversion. The ADC power consumption will be negligible if a successive-approximation register (SAR) ADC is used. E.g., the 1Msamples/s 10bit SAR ADC in [33] consumes only $3.2\mu\text{W}$, more than sufficient for demodulation. Hence, the total power consumption excluding demodulation is estimated as $0.91+0.37=1.3\text{mW}$.

VII. CONCLUSIONS

A 2.4GHz IoT receiver front-end is proposed and characterized for BLE, BT5.0 and IEEE802.15.4. The entire receive

chain is optimized to minimize power consumption and improve selectivity.

Several techniques are proposed that achieve a $370\mu\text{W}$ power consumption — almost $2\times$ lower than the state-of-the-art — in combination with a competitive 5.5dB NF. The LNTA has a push-pull inductive degenerated common-source architecture and is optimized using brute-force search on a simplified, though accurate, model. A single gate Windmill frequency divider has almost half the power dissipation concurrent with a phase noise improvement of 2dB or more compared to prior art. An analog FIR filter is implemented with prefilter. Its 10bit transconductor DAC contains push-pull transconductors, 5bit thermometer coding and a low (16MHz for BLE) FIR-coefficient update-rate to optimize its power consumption while also achieving very sharp transition band. The receiver has $\geq 63\text{dB}$ ACR at ≥ 3 channels offset improving the state-of-the-art by $>20\text{dB}$.

The proposed architecture and implementation techniques result in very low power consumption combined with outstanding selectivity, which makes the receiver front-end design ready for future IoT standards.

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