

Research Paper

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Digital GaN-based transceiver architectures for sustainable 5G networks

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Abstract

This paper presents two distinct configurations of a GaN-based digital transceiver (TRx) to evaluate their performance and integration efficiency. The first configuration, features a novel low-noise amplifier with integrated switching capability (LNAiS) and a digital class-E power amplifier (PA) on a single compact chip. The LNAiS eliminates the need for an external antenna switch, reducing module complexity and chip size while maintaining high performance. It achieves a gain of 12.7 dB and a noise figure of 3 dB at 4.7 GHz in Rx mode and provides over 20 dB isolation in Tx mode across 4.7–7.4 GHz. The digital PA demonstrates flexibility and efficiency, achieving 46% and 23% efficiencies for 20 MHz LTE and OFDM signals, respectively, and 22% for a 240 MHz OFDM signal with 10 dB PAPR. The second configuration integrates the same concept of digital PA with a standard LNA and an SPDT switch (LNAsS), achieving a gain of 24.8 dB and a noise figure of 2.65 dB at 4.2 GHz. This work highlights the trade-offs between these two architectures and demonstrates that the LNAiS-based approach drives the development of greener, more flexible, compact, lower-complexity, and cost-effective transceivers for 5G networks.

Introduction

In the ever-evolving domains of space systems, mobile communications, and advanced radar technologies, there is a growing need for high-performance RF and microwave transmit/receive (T/R) front-end modules (FEMs). These modules must seamlessly combine wideband capabilities, low noise, and high power efficiency to address the demands of next-generation systems such as 5G networks. GaN-based MMICs have emerged as the preferred solution for developing compact, efficient single-chip FEMs, owing to their exceptional material properties, including a high breakdown electric field, superior power density, and low conduction resistance [1].

Traditional GaN MMIC FEMs, which integrate PAs, LNAs, and RF switch components, have been developed across a range of frequency bands. Notable works in C-band monolithic integration have been highlighted in [1–5]. However, many of these designs face challenges, including significant chip area consumption, insertion losses from external switches, or limited bandwidth, resulting in higher costs and reduced performance efficiency.

This paper presents a comparative study of two distinct GaN-HEMT process technologies, each featuring a unique digital transceiver (TRx) architecture. The first design, referred to as the LNAiS-based architecture, is fabricated using a 250 nm GaN-HEMT process and integrates a low-noise amplifier with switching capability (LNAiS) and a digital class-E power amplifier (PA) on a single compact chip (see Fig. 1 (right)). This integration eliminates the need for an external RF switch, significantly reducing frontend complexity and simplifies the design, achieving robust performance with minimal chip space. By combining low-noise amplification and high isolation within the LNAiS, this design achieves competitive performance, offering gain and noise figure comparable to or better than standard designs. Furthermore, the digital PA demonstrates exceptional flexibility and efficiency, capable of wideband operation up to 6 GHz with minimal modifications to the broadband output network [6].

The second design, referred to as the switch-based architecture, adopts a more conventional approach and is implemented using a 150 nm GaN-HEMT process. It integrates the same concept of digital PA with a standard SPDT switch and LNA (see Fig. 1 (left)). The RF switch decouples the Tx and Rx paths, ensuring stable operating environments for both the PA and LNA. This traditional approach relies on added circuitry to achieve isolation, thus introducing additional integration losses and increased design complexity.

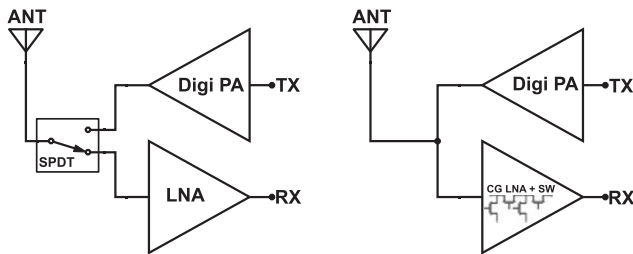


Figure 1. Block diagram of conventional digital TRx (left) and proposed novel digital TRx including an LNAiS and digital class-E PA (right).

This paper builds upon prior work [6] by introducing a comparison between two architectures implemented on distinct GaN-HEMT technologies. The LNAiS approach, by incorporating switching functionality directly into the LNA, eliminates the external RF switch and its associated losses. This integration not only reduces complexity but also minimizes parasitics, improves efficiency, and enhances scalability for future transceiver designs. Despite the traditional method's robustness, the LNAiS architecture achieves comparable stability while offering significant advantages in flexibility, compactness, and simplicity. This work highlights the trade-offs between traditional and innovative approaches, showcasing the LNAiS architecture as a promising candidate for energy-efficient, scalable, and cost-effective RF front-end solutions for next-generation 5G networks.

GaN HEMT technologies

The digital transceiver MMICs were fabricated using two distinct GaN technologies of the Ferdinand-Braun-Institut (FBH), Berlin. The first technology features 250 nm gate-length devices and utilizes $\text{Al}_{0.22}\text{GaN}$ (22 nm)/GaN HEMTs epitaxial layers on 4-inch semi-insulating SiC substrates. In contrast, the second technology utilizes 150 nm gate-length devices with an $\text{Al}_{0.28}\text{GaN}$ (10 nm) barrier [7].

The fabrication process involved FBH's standard GaN HEMT technology steps, including the formation of source/drain ohmic contacts, deposition of a PECVD SiN_x layer, device isolation via nitrogen ion implantation, and gate formation using a sputtered gate module with gate lengths of 250 nm or 150 nm. A 200 nm thick SiN_x gate encapsulation layer was deposited, followed by the formation of interconnections. All transistors feature a 0.5 μm source-gate distance and a 2.0 μm drain-gate distance, consistent across the types. The 250 nm technology utilizes the FBH baseline process, whereas the 150 nm technology incorporated an optimized PECVD SiN_x passivation layer, detailed in [8]. Figure 2 illustrates the key differences between the two GaN technologies.

Digital TRx module architecture

The digital transceiver MMIC, combined with a frequency limiting output network, was designed for 5G operation from 3.7 to 6 GHz. It integrates the LNAiS for receiver mode and the digital PA for transmitter mode and was fabricated using 250 nm technology. For comparison, a standard transceiver MMIC, featuring a conventional SPDT switch and a two-staged standard LNA paired with the same digital PA concept, was fabricated using 150 nm technology. Importantly, the choice of different gate lengths was

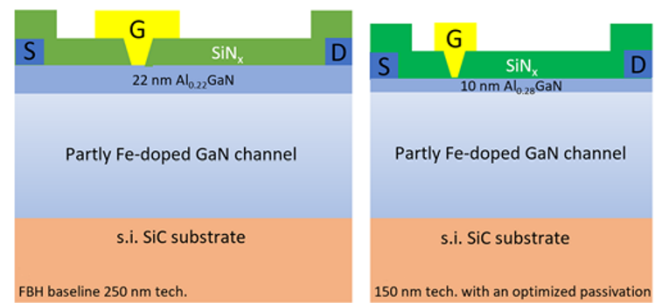


Figure 2. Simplified cross-sections of the fabricated devices: 250 and 150 nm gate process technologies.

not intended to optimize TRx performance, but rather to facilitate comparison between a fully integrated transceiver without an external switch and a conventional architecture with a separate RF switch.

This section outlines the key building blocks of the transceivers, including the LNAiS, the standard LNA with separate SPDT switch, the digital PA, and the compact single-chip integration of both chip combinations.

Low-noise amplifier with integrated switch (LNAiS)

Figure 3 illustrates the schematic of the two-staged LNA with integrated switching functionality, designed and fabricated using the 250 nm process. Both stages of the LNA utilize $1 \times 50 \mu\text{m}$ common-gate transistors. As part of the DC-supply network, a pair of $12 \times 50 \mu\text{m}$ common-source bias-switching transistors (highlighted in Fig. 3) are employed to connect the sources of the RF stages to ground, enabling low-noise amplification during receiver (Rx) mode. In transmitter (Tx) mode, when the antenna needs to be isolated from the Rx path, the sources of the RF stages are disconnected from the ground dc-wise, forcing $I_{DS} = 0 \text{ mA}$, which turns off the HEMTs in both stages. The operating mode of the LNAiS is controlled by the voltage V_{Switch} , which is set to 0 V for Rx mode or -5 V for Tx mode. To enhance ruggedness, the gates are fed through high-resistance elements (2 k Ω). This design forces the input stage of the LNA into a deep class-C mode at high input powers, protecting the circuit during RF overload situations when the gate diode becomes conductive and positive gate current flows, as described in [9].

When the LNAiS is integrated with the PA to form the TRx frontend module, the LNA in its OFF state may load the output of the PA connected to the common antenna port. Unlike traditional architectures with an external RF switch, the absence of a dedicated decoupling mechanism between the Tx and Rx paths can lead to mutual interaction, potentially causing signal degradation or detuning of the PA and LNA. To mitigate this effect, the input matching of the LNAiS is optimized to minimize capacitive loading, providing a near open-circuit condition. This ensures minimal impact on the PA's performance, consistent with the approach outlined in our prior work [10, 11].

Standard LNA with separate SPDT switch (LNAiS)

In comparison to the LNAiS, the integration of standard SPDT switch and LNA MMIC is designed for evaluation using the 150 nm process. The schematic of the standard SPDT switch and LNA is shown in Fig. 4.

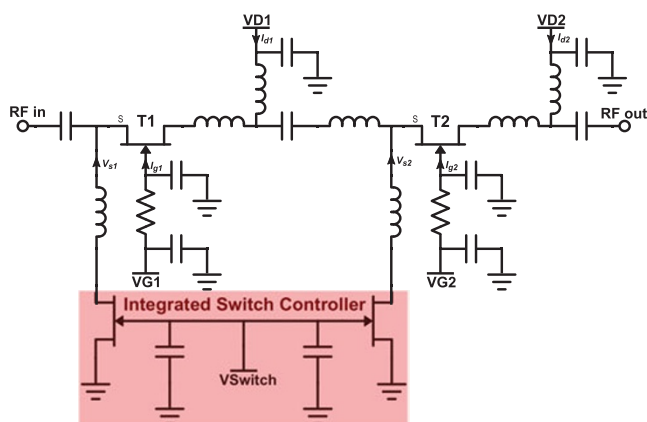


Figure 3. Schematic of the LNA with integrated switching capability (LNAiS).

The standard SPDT switch MMIC (highlighted in Fig. 4) facilitates the transceiver's ability to alternate between the receive and transmit paths by turning the respective path ON or OFF. By reversing the biasing conditions, the SPDT switch can control two distinct circuits and dynamically change the signal path. The implemented topology adopts a reflective series-shunt configuration, optimized for wideband operation. Control voltages of 0 V and -20 V are employed to activate and deactivate the selected path. To achieve low insertion loss and high isolation, the switch is designed using transistors of 8×1000 , 6×750 , and $4 \times 500 \mu\text{m}$. The classical SPDT switch design achieves an insertion loss of less than 1 dB within the band of interest while providing effective isolation between the antenna and receive path, along with robust power-handling capabilities.

The combined LNA is a two-staged amplifier developed using $12 \times 50 \mu\text{m}$ common-source transistors. This configuration is optimized to minimize the noise figure while delivering maximum gain. The first stage employs source degeneration inductors to maintain circuit stability and optimize noise matching, while the second stage enhances the amplifier's overall gain performance. This design ensures flat gain and low noise across the 5G frequency range. Additionally, the biasing network is carefully optimized for stability, with gate biasing applied through a high-resistance element of $2 \text{ k}\Omega$ to improve the ruggedness of the LNA. A similar approach using separate chips was presented in our previous work [12].

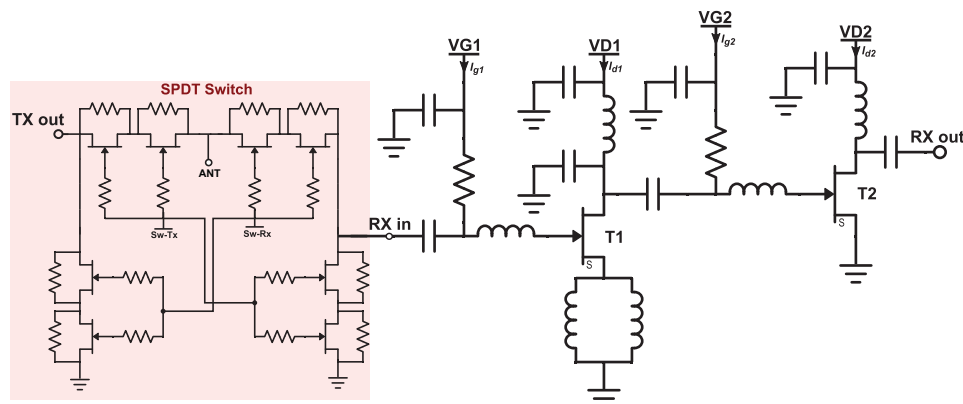


Figure 4. Schematic of the standard LNA with separate SPDT switch (LNAiS).

Digital class-E power amplifier

Following the previously described LNA configurations, the digital PA is designed and integrated into the transmit path of the transceiver MMIC, working alongside either LNA setup to efficiently amplify signals. This PA concept is implemented in both 250 and 150 nm technologies. Although the underlying transistor parameters differ due to the respective technologies, the overall PA design remains consistent.

The digital class-E PA, shown in Fig. 5, utilizes a two-staged driver circuit with identical structures to effectively drive the $16 \times 125 \mu\text{m}$ common-source GaN final-stage transistor (V1). This approach is comparable to the design presented in our previous publication [13].

The first driver stage employs an input GaN-HEMT transistor (V01) in a source configuration. An active pull-up circuit, consisting of V02, R01, and L01, complements this stage. The values of R01 and L01 are carefully selected to ensure short switching times. The resistor R02 damps ringing caused by the resonance circuit formed by bond wires and on-chip RF blocking capacitors (C02 and C04). A parallel circuit with R03 and C03 functions as a voltage shifter, eliminating the need for an additional power supply and thereby reducing the form factor of the DC circuitry.

For the second driver stage, the components R05 and L02 are designed with lower impedances to ensure rapid switching of the gate of the final-stage transistor (V1). A capacitor (C04) connected to ground and a resistor (R06) at the drain provide RF blocking for the DC path and dampen any ringing.

Finally, the typical class-E-like output network is formed using bond wires and the output capacitor (C1), which subsequently connects to either the LNAiS or the standard SPDT switch. It is important to note that in this work, emphasis was on proper switching of the final-stage transistor and not on minimizing DC power consumption of the drivers.

Compact single-chip integration

Two transceiver MMICs were fabricated to enable comparison between different circuit combinations. In the first configuration (see Fig. 6), the LNAiS and digital PA are integrated in a single chip using 250 nm technology. The two circuits, the LNA and PA, are connected to the common antenna port via the final-stage output inductance of the PA, which serves as part of the matching network. This inductance is located between C1 (see Fig. 5) and the on-chip output pad. This inductance, along with the final-stage

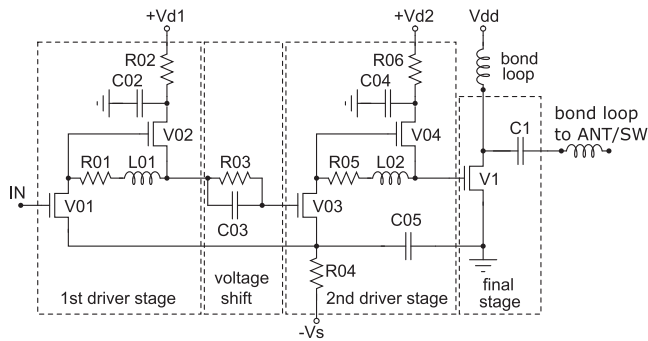


Figure 5. Schematic of the GaN digital class-E PA including 2-staged drivers and common-source final-stage.

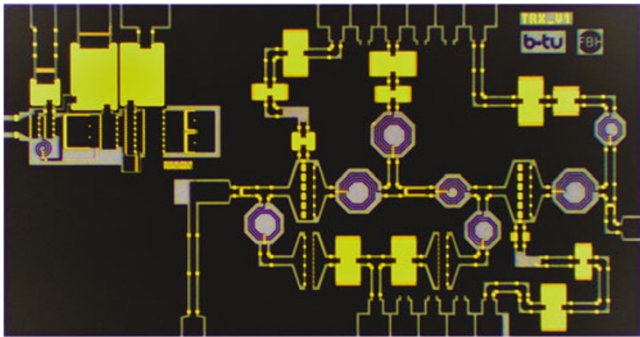


Figure 6. Photograph of the compact digital TRx GaN MMIC integrating the LNAiS and digital PA fabricated using 250 nm technology; size: $4.5 \times 2.34 \text{ mm}^2$.

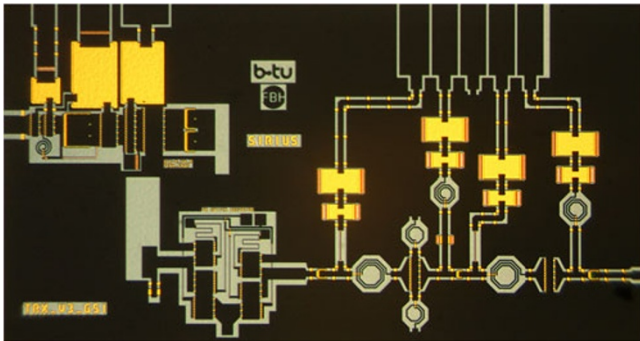


Figure 7. Photograph of the compact digital TRx GaN MMIC including LNAiS and digital PA fabricated using 150 nm technology; size: $4.5 \times 2.4 \text{ mm}^2$.

drain bias feed, is realized using bond-wire loops. Additionally, the design includes a footprint for a 008004'' SMD capacitor on the output pad, allowing a filter capacitor to be directly soldered onto the chip, thereby preventing impedance mismatches caused by extended connections.

The second configuration integrates the digital PA with a standard SPDT switch and LNA combination (LNAiS) on a separate transceiver MMIC using 150 nm technology, as illustrated in Fig. 7. In this design, the PA's output is connected to the transmit path of the standard SPDT switch via bond-wire loops. The SPDT switch alternates between the Tx and Rx paths based on the appropriate biasing conditions.

Both designs were fabricated for a comprehensive comparison of their performance and functionality, showcasing the impact of

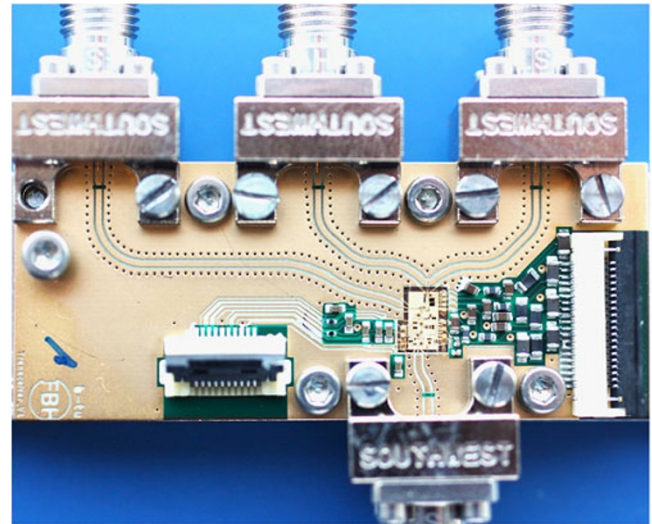


Figure 8. Photograph of realized transceiver module (size: $20 \times 50 \text{ mm}^2$).

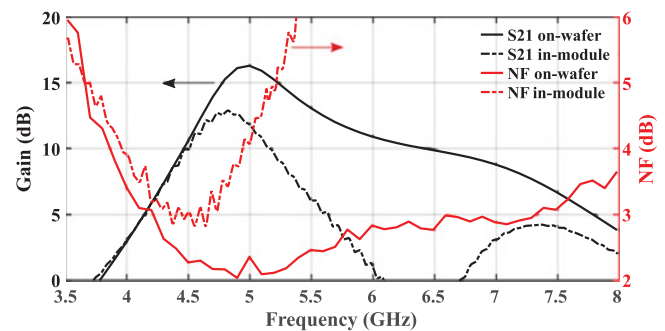


Figure 9. Gain and noise figure of the LNAiS measured: on-wafer (solid) and coaxially in-module (dotted).

switch integration techniques on the overall transceiver module efficiency and effectiveness.

Hybrid transceiver module

The digital TRx chip, whether configured as shown in Fig. 6: LNAiS connected to digital PA or Fig. 7: LNAiS to digital PA, was mounted on a copper heat sink and connected via bond-wires to a 0.25 mm Rogers 4003C PCB laminate containing hybrid input, output, and biasing networks. All off-chip passive elements were soldered on the PCB. Furthermore, the input of the digital class-E PA is fed with two parallel 50Ω lines, which leads to an effective 25Ω source impedance driving of the input GaN-HEMT V01 (see Fig. 5). Figure 8 shows the assembled module. Observing Fig. 8, we have to state that the compact module size of $20 \times 50 \text{ mm}^2$ would be even more reduced if smaller SMA connectors were used. However, this proves the great potential of the proposed digital TRx circuit in terms of reducing form factor and thus CO_2 footprint.

Measurement results

Receiver mode: LNAiS

Before integration of the TRx MMIC into the hybrid module, the LNAiS was characterized on-wafer in both its receiver and isolation operational modes, utilizing dedicated RF pads specifically designed for wafer-level measurements.

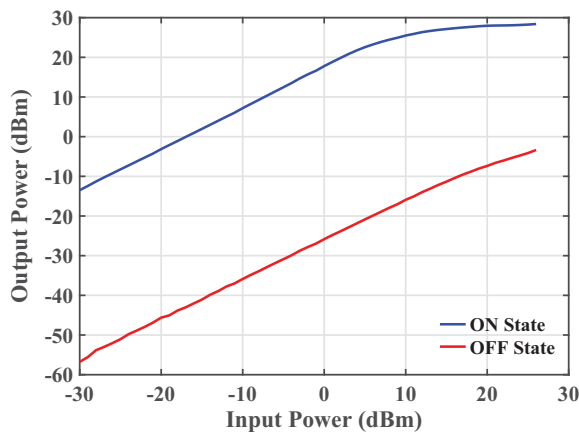


Figure 10. On-wafer power measurements of the LNAiS at 5 GHz: LNA operation ("ON state," blue line) and isolation operation ("OFF state," red line)

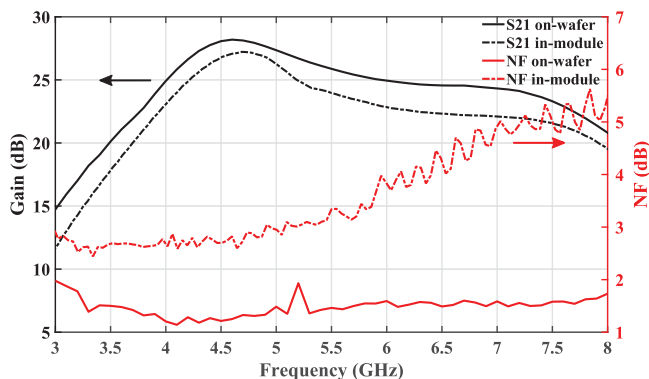


Figure 11. Gain and noise figure of the standard LNA measured: on-wafer (solid) and coaxially in-module (dotted).

For low-noise amplification operation in Rx mode, drain bias voltage and current in both stages are set to 20 V and 60 mA, respectively with $V_{\text{Switch}} = 0$ V. These quiescent points were achieved at $V_{G1,2} = -2.69$ V (see Fig. 3). Figure 9 presents the on-wafer and module measurements of gain and noise figure. Measured on-wafer, the LNAiS shows gain of 14 dB at 4.7 GHz and 16.3 dB at 5 GHz. And, noise figure of 2.17 dB at 4.7 GHz and 2.35 dB at 5 GHz. Whereas, measured coaxially in-module, 12.7 dB gain and noise figure of 3 dB at 4.7 GHz are obtained. The input matching (S_{11}) and output matching (S_{22}) values are below -10 dB from 4.5 to 5 GHz for both on-wafer and coaxially in-module measurements. The observed frequency shift, gain reduction, and increase in noise figure in coaxially in-module measurements can be attributed to a certain detuning due to the parallel connection of the PA output, namely its aforementioned bond-wire inductor.

To evaluate the robustness and isolation for high power operation, on-wafer power measurements were performed, as shown in Fig. 10. It is seen that the LNA in amplification mode saturates for $P_{\text{in}} > 10$ dBm and limits the output power to approximately 28 dBm (blue curve), thus protecting itself and subsequent stages from high input powers, even if it is not switched off. In the OFF state, isolation better than 20 dB is achieved for the frequency range of 4.7 GHz up to 7.4 GHz for small-signal conditions. Additionally in high power, it effectively reduces P_{in} below 0 dBm up to $P_{\text{in}} = 27$ dBm (red curve).

Receiver mode: standard LNA with SPDT switch

The RF measurements for the standalone LNA MMIC were carried out directly on the wafer, with the device operating under a drain voltage of 15 V and a drain current of 80 mA for each stage. The highest gain was observed at 4.6 GHz, where the LNA achieved 28.2 dB with a noise figure of 1.25 dB. At 4.2 GHz, the gain was 26.6 dB and a noise figure of 1.28 dB. Across the broader frequency range of 4–6 GHz, the amplifier demonstrated consistent performance, delivering a gain exceeding 25 dB and an average noise figure of 1.5 dB. Additionally, return losses S_{11} and S_{22} were both greater than 10 dB from 4.6 to 6.4 GHz.

Subsequent measurements were carried out for the fully integrated transceiver chip using coaxial in-module testing. The testing conditions were consistent with those used for the standalone LNA measurements. In this setup, the SPDT switch was connected in Rx mode, with a biasing voltage of 0 V to activate the Rx path and -20 V to deactivate the Tx path. For the integrated module, a gain of 28.2 and 2.7 dB were seen at 4.7 GHz, while at 4.2 GHz, the gain was 24.8 dB and the noise figure was 2.65 dB. The curves comparing the performance of the standalone LNA and the integrated transceiver chip are shown in Fig. 11. The observed drop in gain and increase in noise figure by more than 1 dB can be attributed to the inclusion of the integrated switch and the associated integration losses.

Additionally, it is important to note that the differences in GaN-HEMT process technologies used for the standard LNA (150 nm) and the LNAiS (250 nm) inherently influence their performance. The 250 nm process, with its higher breakdown voltage, enhances the LNAiS's power-handling capability, but results in slightly lower gain and a higher noise figure due to increased parasitics. Conversely, the 150 nm process, with its shorter gate length, enables the standard LNA to achieve higher gain and lower noise, benefiting from improved electron confinement. However, the standard LNA requires an external RF switch for Tx/Rx isolation, introducing additional complexity and insertion losses.

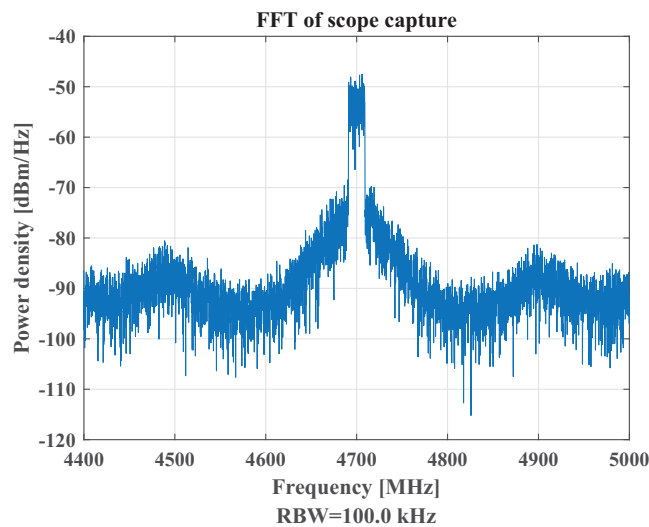
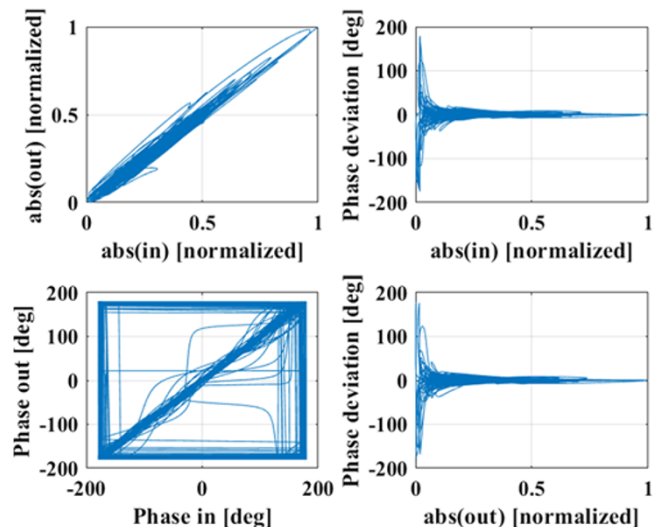
Transmitter mode: digital class-E PA in 250 nm technology

All measurements of the integrated digital class-E PA from 250 nm GaN technology have been conducted coaxially in-module while applying $V_{\text{Switch}} = -5$ V in order to switch the LNAiS into attenuation mode. At the optimum operation frequency of 4.7 GHz, the amplifier has been characterized with single-tone as well as modulated signals. All input signals were generated with a digital modulator concept comparable to [14]. It includes an inline linearization technique which does not consume any additional energy (unlike usual DPD) significantly reducing Tx, and thus TRx power consumption. The Matlab-implemented code feeds the AWG in the measurement setup which drives the PA input with binary bit streams.

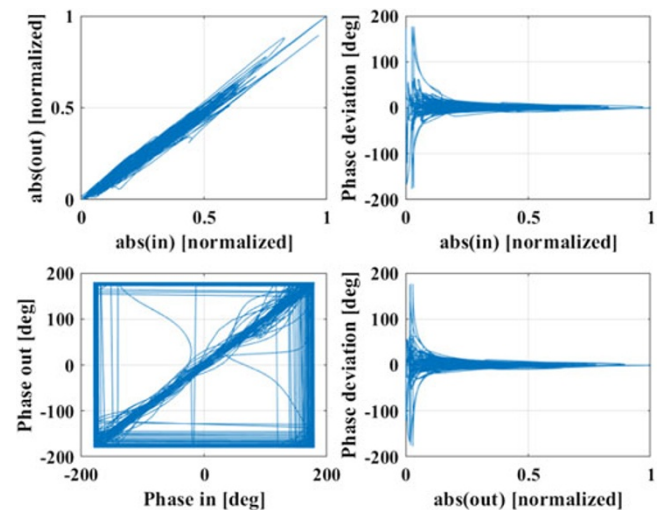
Maximum output power (P_{out}) of PA is 1.6 W (32 dBm) at a final-stage drain supply voltage (V_{DD}) of 12 V. The final-stage drain efficiency (η_{drain}) reaches 57% at this P_{out} . The low V_{DD} value operates the PA in a safe region when taking maximum $3.6 \cdot V_{DD}$ voltage swing across the final-stage according to class-E theory into account. For operation in real mobile communication scenarios, it is essential to check the PA with modulated measurements. We tested LTE and OFDM input signals, all at V_{DD} of 10 V, with bandwidths from 20 MHz up to 240 MHz. For reference, the maximum P_{out} at 1-tone input signal is 30.3 dBm at 10 V_{DD} with an

Table 1. Summary of modulated measurements of digital class-E PA with LNAIS in OFF stage ($V_{Switch} = -5$ V; $V_{DD} = 10$ V).

Signal	LTE	LTE	OFDM	OFDM	OFDM
PAPR	6.5 dB	6.5 dB	9 dB	9 dB	10 dB
f_s	3.7 GHz	4.7 GHz	4.7 GHz	4.7 GHz	4.7 GHz
BW	20 MHz	20 MHz	20 MHz	100 MHz	240 MHz
P_{out}	23.7 dBm	23.8 dBm	20.6 dBm	20.5 dBm	20 dBm
η_{drain}	37%	46%	25%	22%	22%
ACLR1	26 dB	25 dB	23 dB	16 dB	14 dB
ACLR2	33 dB	34 dB	28 dB	24 dB	19 dB
EVM	9.3%	10.3%	9.7%	28%	43%

**Figure 12.** Measured output spectrum of digital Tx @ 4.7 GHz carrier for a 20 MHz OFDM signal (9 dB PAPR); $V_{DD} = 10$ V; $P_{out} = 20.6$ dBm.**Figure 13.** Measured AM-AM and AM-PM distortion characteristics of digital TRx output signal from Fig. 12; EVM (rms): 9.7%; EVM (max): 36%.

efficiency of 57%. Table 1 summarizes the results for a signal bandwidths (BW) with regard to P_{out} , η_{drain} , adjacent channel leakage ratio (ACLR) in first two sidebands and error vector magnitude

**Figure 14.** Measured AM-AM and AM-PM distortion characteristics of digital TRx output signal @ 4.2 GHz carrier for a 20 MHz OFDM signal (9 dB PAPR); $V_{DD} = 10$ V; EVM (rms): 10.7%; EVM (max): 36.9%.**Table 2.** Summary of modulated measurements with 20 MHz signals of digital class-E PA with LNAIS in Tx mode; $V_{DD} = 10$ V.

Signal	LTE	OFDM
PAPR	6.5 dB	9 dB
f_s	4.2 GHz	4.2 GHz
BW	20 MHz	20 MHz
P_{out}	24.7 dBm	23.2 dBm
η_{drain}	34%	31%
ACLR1	25.5 dB	24.4 dB
ACLR2	31.5 dB	33 dB
EVM	9.7%	10.7%

(EVM), all for a certain encoded peak-to-average power-ratio (PAPR).

The digital PA efficiency peaks at 46% for a 20 MHz LTE signal at 23.8 dBm of output power. Using a more 5G-like signal like 20 MHz OFDM with a higher PAPR of 9 dB the efficiency decreases to 25% at a respective lower P_{out} of 20.6 dBm. For a very wideband 240 MHz OFDM signal an η_{drain} of 22% has been achieved. In order

Table 3. Comparison of the proposed MMICs with state-of-the-art.

Parameter	[1]	[2]	[3]	[4]	[5]	PA+LNAiS	PA+LNAsS
Freq. (GHz)	2–18	5.2–5.6	2 ~ 6	5.3–5.5	5–6	4.6–5	4–5
Rx gain (dB)	18	31.5	15	36	35	12	24
NF (dB)	3.5	2.4	4	< 2	3.2	< 3	< 2.9
S'_{21} (dB)	> 20	45 ^a	40–50	30	45	> 20	–
Tx gain (dB)	16.5	18.5	15	37	36	19.3 ^b	17.7 ^b
Tx Pout (dBm)	38.2–40.1	46	39	46.5	46	32	32.1
PAE (%)	7–37	36	24	42	30	–	–
Size (mm ²)	2.5 × 3.2	6 × 6	6.7 × 3.3	7 × 7	7 × 7	4.5 × 2.34	4.5 × 2.4

^aSimulation.^bVoltage gain.

to prove the flexibility of the PA, we also conducted LTE measurements (6.5 dB PAPR) at a lower frequency of 3.7 GHz. Here the PA reaches 37% efficiency. Considering the innovative concept of the digital PA with LNAiS, the results achieved in this study further validate its potential and reinforce its promising performance, as previously demonstrated in [6].

Furthermore, Table 1 shows that the linearity (ACLR, EVM) does not yet meet 3gpp requirements. Fig. 12 presents the output spectrum for the 20 MHz OFDM input signal (9 dB PAPR) at 4.7 GHz. It clearly shows low ACLR values (23 and 28 dB) of the output signal in the form of pronounced shoulders in the first two sidebands. EVM values of 9.7% (rms) and 36% (max.) have been reached, respectively. One reason for these linearity values is that due to couplings between bond-wire loops of PA output and LNA as well as not yet optimized filtering of the wanted signal at amplifier output, the input for the linearization algorithm itself gets distorted. This limits the reachable ACLR in the actual implementation. Further work will improve the linearity with refined parameters and adjusted linearization algorithm, always along with a feasible hardware implementation and realistic parameters, e.g., in oversampling rates. Again, for the experimental test of such a digital GaN-based transceiver module, the performance achieved is promising and proves its potential for future green 5G networks.

Transmitter mode: digital class-E PA in 150 nm technology

The measurements of the integrated digital class-E PA along with LNAsS, implemented with 150 nm GaN technology, were conducted coaxially in-module in the Tx mode of the SPDT switch. The switching path in Tx mode operates as the reverse of the Rx mode, with a bias voltage of 0 V used to activate the Tx path and –20 V to deactivate the Rx path. At the optimal operating frequency of 4.2 GHz, the amplifier was characterized using both single-tone and modulated signals, as described in detail in Section TXmode.

The maximum output power (P_{out}) of the PA is 1.63 W (32.14 dBm) at an operating frequency of 4.2 GHz with a final-stage V_{DD} of 10 V. At this P_{out} , the final-stage drain efficiency (η_{drain}) reaches 52%.

To evaluate the performance, we tested LTE and OFDM input signals at a consistent V_{DD} of 10 V, with the bandwidth of 20 MHz. These tests were conducted using only one input bond loop connected to the PA, matched to a 50 Ω input. Based on the above reference of maximum P_{out} for a single-tone input signal, Table 2 summarizes the results.

The digital PA achieves a peak efficiency of 34% for a 20 MHz LTE signal, delivering an output power of 24.7 dBm. However, with a 20 MHz OFDM signal with a higher PAPR of 9 dB, the efficiency decreases to 31%, corresponding to a lower P_{out} of 23.2 dBm. Additionally, LTE measurements were performed at a lower frequency of 4 GHz, where the PA demonstrated an improved efficiency of 38%.

While the circuit design remains fundamentally unchanged, it is important to highlight that the fabrication technology and the specific configuration of the TRx MMIC significantly impact the behavior of the class-E PA. These factors introduce variations in key performance characteristics such as frequency, efficiency, output power, and linearity. Additionally, it is observed that 150 nm technology offers less flexibility in shifting the frequency using the flexible output network of this PA compared to 250 nm technology. Nonetheless, despite these modifications, the overall performance remains comparable to the 250 nm GaN technology implementation.

The performance of the proposed TRx MMIC, is compared to the conventional TRx MMIC presented in this paper and with existing transceivers, as shown in Table 3. The goal of this comparison is to assess the impact of integrating an LNA with switching capability (LNAiS) versus Switch-based MMIC. The results show that the LNAiS-based approach achieves comparable low-noise amplification and isolation while eliminating the need for a discrete RF switch, simplifying the transceiver architecture, and reducing insertion losses.

To ensure robustness, large transistors were used in LNAiS, but future designs will implement smaller transistors while maintaining the same concept for improved compactness. Although both TRx chips have similar overall sizes, it is important to note that the LNAiS was implemented in 250 nm GaN technology, whereas the LNAsS used 150 nm technology, inherently making it smaller.

This study provides a design trade-off analysis, demonstrating that LNAiS-based transceivers offer a strong alternative for compact, switch-free designs. Future optimizations will focus on further miniaturization with improved performance.

Conclusion

Two GaN-based integrated digital transceiver concepts for 5G applications have been designed, fabricated, and measured. The two MMICs, fabricated using 250 and 150 nm gate length GaN-HEMT processes, were evaluated to compare their performance and efficiency.

The LNAiS-based architecture, integrates, an LNA with integrated switching capability (LNAiS) and a digital class-E PA circuit into a single compact chip using 250 nm technology. This novel design eliminates the need for an external antenna switch, thereby reducing frontend complexity and wafer space requirements. In Rx mode, the LNAiS achieves a low noise figure of 2.17 dB (on-wafer) and a gain of 14 dB at 4.7 GHz, while providing high isolation exceeding 20 dB in Tx mode. The integrated digital class-E PA demonstrates efficiencies of 46% and 25% for 20 MHz LTE (6.5 dB PAPR) and OFDM (9 dB PAPR) input signals, respectively, and delivers a maximum output power of 32 dBm at 12 V drain supply voltage for a 1-tone input signal. The flexibility of the digital PA is further demonstrated by achieving 37% drain efficiency at 3.7 GHz with a 20 MHz LTE signal, showcasing its adaptability across frequencies. While the linearity of the PA requires further optimization for practical applications, this TRx MMIC demonstrates promising performance with a compact and efficient architecture.

The switch-based MMIC combines the digital PA with a standard LNA and an SPDT switch (LNAsS), using 150 nm technology, forming a more conventional transceiver design for comparative evaluation. In Rx mode, this configuration achieves a gain of 24.8 dB and a noise figure of 2.65 dB at 4.2 GHz. In comparison, the standalone LNA at 4.2 GHz, achieves a gain of a 26.6 dB with noise figure of 1.28 dB. The additional circuitry in this design introduces more than 1 dB of integration losses, while the digital PA performance remains comparable to its implementation in the 250 nm GaN technology.

Overall, the proposed LNAiS-based digital TRx concept offers significant advantages, including reduced complexity, wafer space savings, high flexibility in the Tx chain, and a reduced bias supply requirement for switching. By eliminating the need for an antenna switch, this architecture represents a greener solution for future 5G networks, combining competitive performance with compact and efficient design. While the Switch-based configuration provides valuable insights into the trade-offs of conventional designs, the LNAiS-based chip demonstrates the potential of integrated digital transceivers to redefine the standards of next-generation communication systems.

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Competing interests. The authors declare none.

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