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# A dual-band filtering push–pull power amplifier with a large frequency ratio employing a hybrid-mode bandpass response balun

**Key words:** Large frequency ratio; Dual-band filtering balun; Harmonic suppression; Push–pull power amplifier

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# Introduction & Motivation



## Research background

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With rapid 5G and radar advancements, demand for high-power microwave components surges. Push–pull power amplifiers (PAs) are critical for combining low-power signals into a single high-power output.



## Key challenge

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Traditional PAs face limitations in achieving both high output power and multi-band operation with effective filtering and harmonic suppression.



## Research motivation

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Aim to design a dual-band filtering push–pull PA with a large frequency ratio, enabling compact, high-performance solutions for modern communication systems.

# Core Performances



## Hybrid-mode filtering balun

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Frequency Ratio: **5:1**

Integrates microstrip line (MSL) and substrate integrated waveguide (SIW) technologies to cover S-band (2.60–2.86 GHz) and Ku-band (13–13.65 GHz) simultaneously.



## Integrated filtering & harmonic suppression

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Suppression: **second harmonic**

Push-pull architecture inherently suppresses second-harmonic signals, eliminating the need for external filters in both bands.



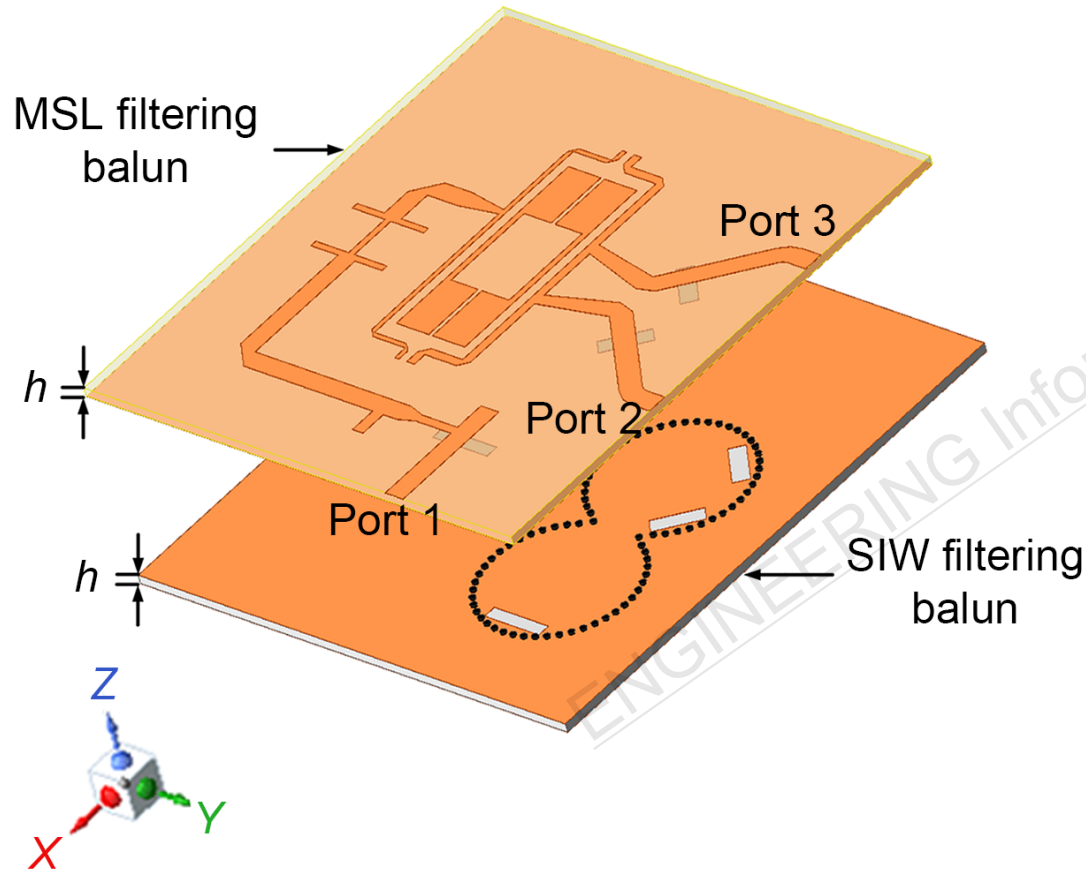
## High output power

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Peak power: **36.8 dBm (5W)**

Delivers 36.8 dBm (5W) at high frequency and 36 dBm (4W) at low frequency with a consistent 7-dB small-signal gain across both operational bands.

# Design Architecture



## Hybrid balun design

The key to the design is a hybrid-mode filtering balun combining MSL and SIW technologies.

## MSL balun (low-frequency)

Operates at S-band (2.60–2.86 GHz), based on a modified Marchand topology with stepped-impedance resonators (SIRs) for filtering and differential signal generation.

## SIW balun (high-frequency)

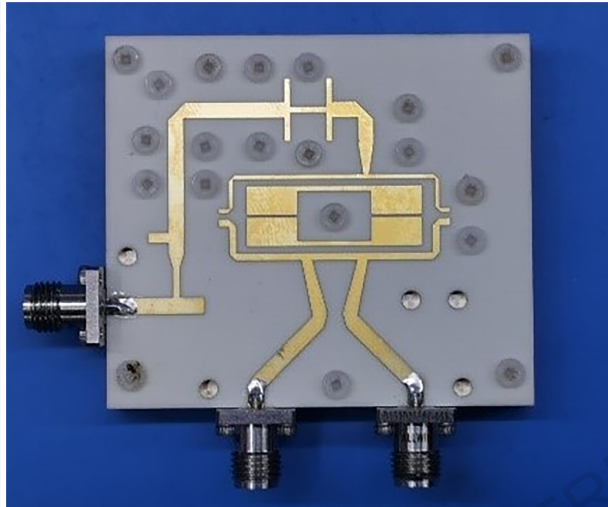
Operates at Ku-band (13–13.65 GHz), using the vertical  $TM_{110}$  mode in a circular SIW cavity to create the necessary  $180^\circ$  phase difference.


## Integration


The two baluns are stacked on separate substrates and coupled via slots, achieving a large frequency ratio of 5:1 in a compact form factor.

# Prototype & Experimental Setup

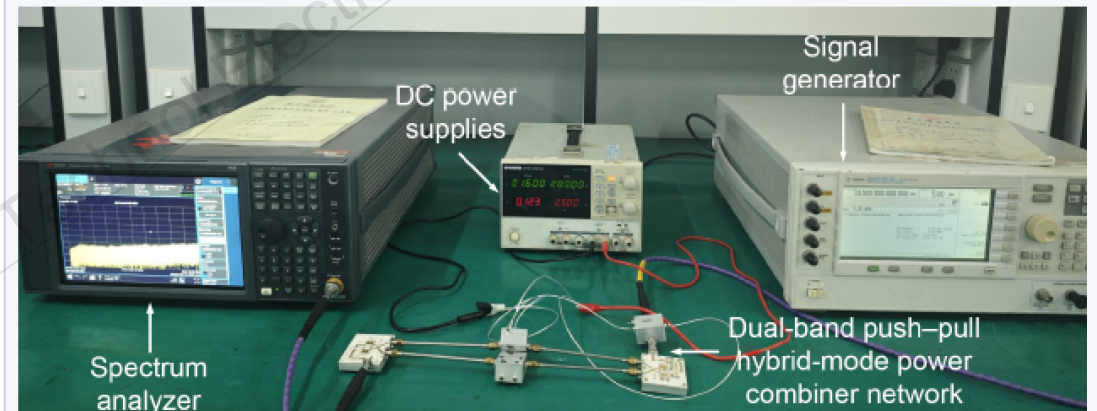
## Fabrication & assembly





 **Substrate stacking:** MSL and SIW filtering baluns are fabricated on two separate Rogers 4003 substrates and stacked together.

 **Integration:** The push-pull PA prototype integrates the hybrid baluns with commercial GaN monolithic microwave integrated circuit (MMIC) PA modules.

## Test environment & setup



 **Key instruments:** Equipped with a signal generator, direct current (DC) power supplies, and a spectrum analyzer for comprehensive testing.

 **Characterization:** Characterizes amplifier performance including gain, output power, and harmonic suppression.

# Passive Results

## Passive balun performance

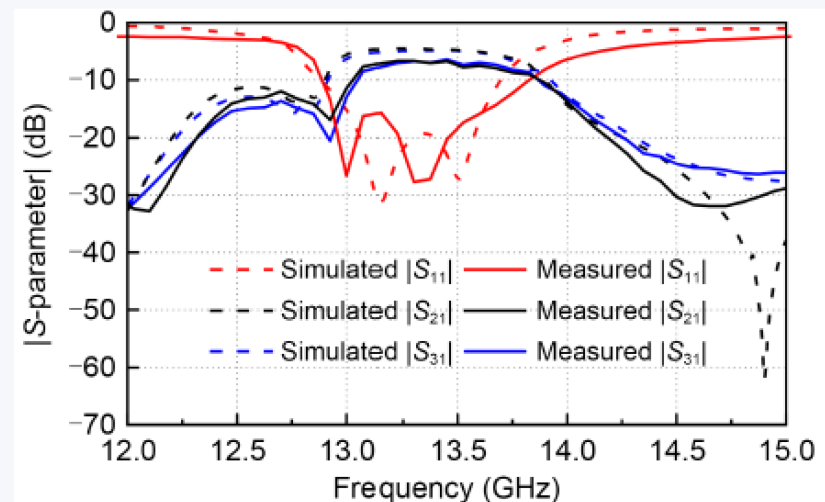
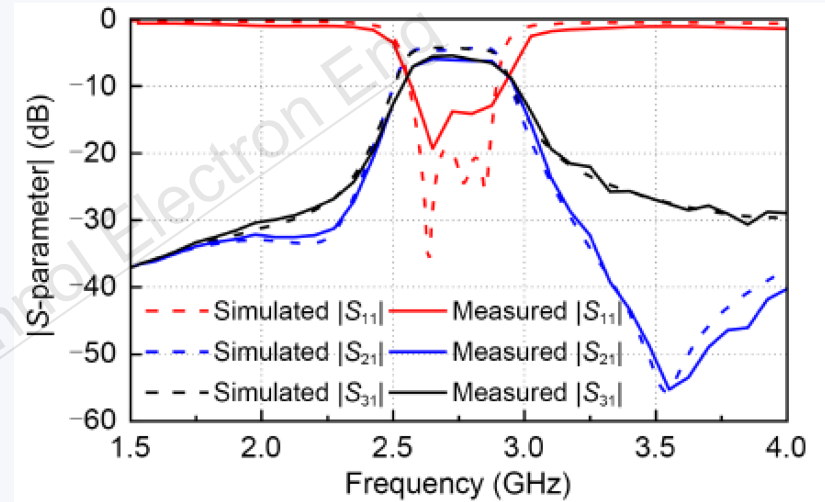
Low-band return loss  $>19$  dB (insertion loss 1.3 dB), high-band return loss  $>13.5$  dB (insertion loss 2.3 dB), with phase balance of  $180^\circ \pm 5^\circ$  across band.

## Consistent active gain

Stable gain of **7 dB** across S-band (2.60–2.86 GHz) and Ku-band (13–13.65 GHz), ensuring flat response for communication applications.

## Filtering & bandwidth robustness

Superior out-of-band rejection maintained in active mode, with active bandwidth closely matching passive balun measurements.



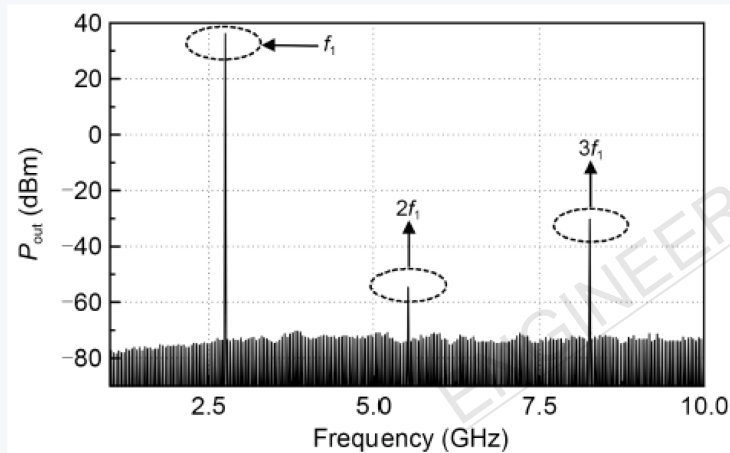
# Active Results: Power & Harmonics



## Low-frequency band (2.75 GHz)

**36.8 dBm (5 W)**

Peak saturated output power



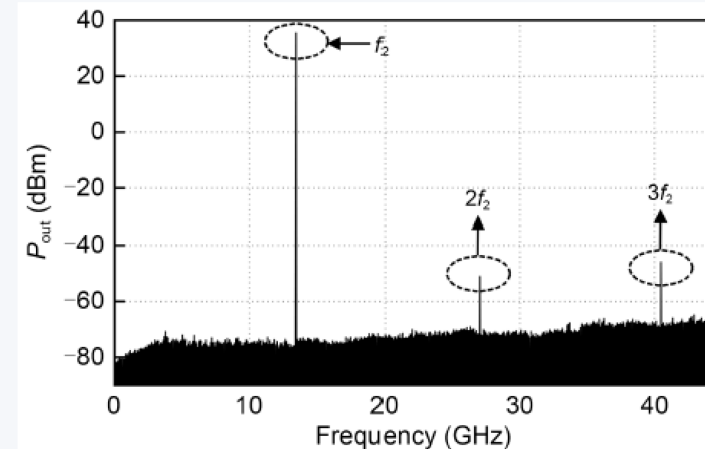
Second harmonic (5.5 GHz): **-54.7 dBm**



## High-frequency band (13.5 GHz)

**36.0 dBm (4 W)**

Peak saturated output power



Second harmonic (27 GHz): **-53 dBm**

This excellent harmonic suppression is an inherent advantage of the push-pull architecture.

# Conclusion & Future Work

## Key achievements

- ✔ Demonstrated a novel dual-band filtering push-pull PA with a large frequency ratio (5:1).
- ✔ Integrated MSL and SIW technologies to achieve high output power (up to 5 W) and excellent harmonic suppression.
- ✔ The hybrid architecture offers a compact and efficient solution for multi-band high-power applications.

## Future directions

- ▶ Explore further integration with antenna systems for a complete front-end module.
- ▶ Investigate designs for even larger frequency ratios or more frequency bands.
- ▶ Optimize the design for higher efficiency and linearity in next generation systems.





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