Abstract—We present a fully packaged D-band direct conversion transmitter module on a low-permittivity ceramic carrier (Kyocera GL771, $\varepsilon_r = 5.2$, $\delta = 0.003$). The module has a broadband 135GHz 22FDX CMOS direct conversion transmitter, a medium-power (100mW $P_{sat}$) high-efficiency power amplifier implemented in Teledyne 250nm InP HBT technology, and a series-fed microstrip patch antenna array. The CMOS IC is flip-chip bonded to the carrier using 50 $\mu$m diameter copper studs, while the InP IC is wire bonded, with impedance-matching networks on the carrier compensating for the wire bonds' parasitic impedances. The module has 6GHz 3-dB modulation bandwidth and 27.5dBm measured effective isotropic radiated power (EIRP) at saturation. Under 5Gbaud, 64QAM modulation (30Gbps), the module shows 8.5% RMS error vector magnitude (EVM) at 21.5dBm EIRP. To our knowledge, the module has the highest reported EIRP and efficiency among D-band single channel transmitters.

Keywords—Heterogeneously integrated transmitters, D-band transmitter, D-band InP Power amplifiers, millimeter wave packaging, Ceramic interposers, LTCC carrier, D-band antenna.

I. INTRODUCTION

The wide mm-wave spectrum between 100GHz and 300GHz can be exploited to build very high capacity wireless communication systems. Advances in CMOS and III-V IC technologies now enable high-performance transceivers at such frequencies [1-3]. Moderate to high transmitter EIRP is necessary to overcome high atmospheric and $\lambda^2/R^2$ losses, while high-volume applications demand low-cost, high-performance packaging. Reported results include a 142-157GHz GaAs mHEMT transmitter on silica substrate with 8dBm $P_{sat}$ and 3.5dB measured packaging loss [2], a 135-170GHz SiGe BiCMOS transmitter on a glass interposer with 13dBm peak output power and 1dB packaging loss [3], and a 94GHz heterogeneously integrated InP HBT/CMOS transmitter with 16dBm $P_{sat}$ and unstated transition losses [4].

Here we present a D-band transmitter module using 22nm FDSOI CMOS and 250nm InP HBT ICs packaged on a low-permittivity low-temperature-cofired ceramic (LTCC) carrier. The module has an integrated 8-element series-fed patch antenna with 11dB gain and 6GHz 3-dB bandwidth. The module has 27.5dBm measured EIRP 6GHz 3-dB modulation bandwidth. Testing the transmitter module using a commercial D-band receiver, under 5Gbaud, 64QAM modulation (30Gbps), the module shows 8.5% RMS error vector magnitude (EVM) at 21.5dBm EIRP

II. TRANSMITTER MODULE DESIGN AND INTEGRATION

The CMOS (GlobalFoundries 22nm FDSOI) direct conversion transmitter IC has 2.8dBm saturated output power, with a similar performance to previous research work of [1]. It is bonded to the carrier using 50 $\mu$m diameter copper pillars. The CMOS IC drives an InP HBT power amplifier (Teledyne 250nm InP HBT) having 20.5dBm $P_{sat}$ and 20% peak PAE, which has similar performance as previous research of [5]. The InP PA is attached to the carrier using silver-filled epoxy (84-1LMISNB), while its input, output and power supplies are connected to the carrier using 1mil diameter Au wire bonds. The PA output is connected to an 8-element, series-fed patch antenna on the carrier (Fig 1).

![Fig. 1. D-band transmitter module (a) micrograph and (b) schematic cross-section.](image_url)

The LTCC carrier (Kyocera GL771) has 3 dielectric layers, each with $\varepsilon_r = 5.2$, $\delta = 0.003$, and 4 metal layers. The dielectric constant is relatively low for LTCC, reducing skin-effect and substrate dielectric mode coupling losses in transmission-lines and antennas. The top metal layer (MET3) forms the antenna and microstrip signal lines routing the mm-wave, I/Q baseband, and LO reference signals. MET2 and MET0 serve as ground planes, while MET1 routes supply and bias voltages. Thermal vias are placed below the InP IC to reduce the PA's operating temperature and thereby avoid degrading its output power.

A. InP PA housing in the ceramic carrier

![Fig. 2. Power amplifier mounting in the ceramic carrier (a) with cavity and (b) without cavity.](image_url)
Wire bond parasitics will reduce the PA gain and the power it delivers to the antenna. The PA can be either mounted within a cavity (Fig. 2a) or on the LTCC top surface (Fig. 2b). While cavity mounting avoids the 3mil bond wire height difference associated with the thickness of the InP die, the +/-150μm (6mil) lateral tolerance in the cavity dimensions increases the necessary lateral distance spanned by the wire bond. Surface mounting ultimately allowed a shorter bond, and hence was selected. The minimum wire bond length is set by the PA die thickness and by the amount of lateral extrusion of the die-attach epoxy from under the IC.

B. CMOS/InP PA transition design

The PA input wire bonds (Fig. 3a) are Au with 150μm length and 1-mil diameter. Though InP-LTCC bonds are provided for both signal and ground, the ground bonds have only minor effect, as the RF ground-return currents on the LTCC MET2 ground plane, after passing through the LTCC MET2-MET3 vias, mainly pass through MET3 (Fig. 3c) to the InP IC back surface, and then through InP through-substrate vias (TSV’s) to the InP IC top surface ground plane. A network (Fig. 3a) on the LTCC carrier compensates for the wire bond parasitics, matching the PA input to the CMOS 50Ω output impedance. The network has 2.6dB simulated insertion loss at 135GHz (Fig. 3b), including the loss from the wire bond, the ~1mm total interconnect length, and the CMOS copper pillars (30μm height and 50μm diameter). The network has 8GHz 1-dB bandwidth.

C. InP PA to Series Fed Patch Antenna design

The eight-element series-fed patch antenna, designed using Ansys HFSS, was matched (Fig. 4a) to the InP PA output, including the wire-bonds, using a stepped-impedance transmission line. The simulated antenna gain, from the PA output node, is 12dB with 6GHz 3-dB bandwidth (Fig. 4c) and -15dB simulated return loss (S11). A test structure for the same series fed patch antenna [6] shows a measured gain of 11dB and 12° E-plane 3-dB beam width.

III. INTEGRATED TRANSMITTER MODULE

The integrated transmitter module was tested using the setup of Fig. 5. The module conversion gain, and modulation bandwidth were measured at a fixed 135GHz LO frequency, while the baseband (I or Q) signal is swept from 100MHz to 10GHz. The transmitted signal’s upper and lower side bands are captured using a D-band harmonic mixer and spectrum analyser calibrated against a power meter. The measurement (Fig. 6a) shows 6GHz 3-dB modulation bandwidth and 36dB conversion gain.

Fig. 6. (a) Transmitter module frequency response (b) Pout Vs Pin characteristic
The saturated EIRP is measured using the same setup, fixing the LO at 135GHz and the baseband signal at 100MHz while sweeping the baseband signal power from -26dBm to 6dBm. The measured saturated EIRP is 27.5dBm (Fig. 6b).

The transmitter’s radiation pattern (Fig. 7) was also measured using the setup of Fig. 5 while placing the receiver antenna on a rotating arm and moving it in both elevation and azimuth. The maximum EIRP is at 4 degrees from broadside.

To test spectral purity, a baseband signal (I or Q) was applied at 1GHz while fixing the LO at 135GHz. The upper and lower sidebands and the LO feedthrough were captured using a harmonic mixer and spectrum analyser (Fig. 8). The LO feedthrough is suppressed by 13dB relative to the LSB.

A. Transmitter Module Modulation performance

Modulation performance of the transmitter module was then characterized (Fig. 9) using an arbitrary waveform generator (AWG) for the transmitter input signals, and monitoring the module output at 15cm propagation distance using a horn antenna, a D-band fundamental mixer for frequency down conversion, and a digital storage oscilloscope (DSO) for signal acquisition. The AWG was set to generate different signal constellations modulating a 4GHz IF, with the transmitter module then upconverting this modulated signal to a 134GHz carrier. The D-band fundamental mixer down-converts the received signal to a 4GHz IF. The DSO demodulates the received signal, and, after adaptive equalization, displays (Table 1) the modulation constellation and computes the error vector magnitude (EVM). The stated EVM magnitudes are referenced to the constellation’s RMS amplitude. Under 5Gbaud, 64QAM modulation (30Gbps), the module shows 8.5% RMS error vector magnitude (EVM) at 21.5dBm EIRP.

![Fig. 10. Transmitter module measured error vector magnitude vs. EIRP for different modulation constellations at 1Gbaud symbol rate.](image)

<table>
<thead>
<tr>
<th>EIRP=24dBm/ 3dB Back off from Psat</th>
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<tr>
<td>QPSK (1Gbaud)</td>
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<td>5.4% (RMS)</td>
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<tr>
<th>EIRP=21dBm/ 6dB Back off from Psat</th>
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<tr>
<td>QPSK (5Gbaud)</td>
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<td>7.69% (RMS)</td>
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For each of the supported modulation schemes, the RMS error vector magnitude was measured (Fig. 10) at different output power while fixing the data rate at 1Gbaud. Similarly, the RMS error vector magnitude was measured as a function of symbol rate at a fixed 21dBm EIRP of 21dBm (Fig. 11).
The integrated transmitter module consumes 760mW (200mW in the CMOS transmitter and 560mW in the InP PA). Table 2 compares the transmitter module with recent published packaged modules in D-band.

IV. CONCLUSION

This paper presents a D-band transmitter module, packaged on a low-permittivity Kyocera LTCC carrier (GL771). The integrated transmitter module has 6GHz 3-dB modulation bandwidth and, under 5Gbaud, 64QAM modulation (30Gbps), shows 8.5% RMS error vector magnitude (EVM) at 21.5dBm EIRP. The measured EIRP is 27.5dBm at \( P_{\text{sat}} \), which is to the authors’ knowledge the highest reported EIRP from a packaged single channel transmitter module at D-band.

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