Abstract – 77GHz PHEMT gate mixer module and resistive mixer module were fabricated for automotive applications using LG-CTT low noise PHEMT process and WR12-to-microstrip antipodal finline transitions. Experimental optimization of the finline transitions was attempted for wideband operation and low insertion loss by adjusting geometrical design parameters. The average insertion loss was measured to be 0.74dB per transition in 75−90GHz. The fabricated gate mixer module and the resistive mixer module showed very good conversion loss of 2dB and 10.3dB, respectively, including finline transition loss and IF cable loss, which were very competitive performances.

I. INTRODUCTION

Car radars and sensors have been one of the most important and interesting areas in the microwave and millimeter wave applications over the past years [1]. These not only are related to huge market of automotive industry but also play a key role in safety of intelligent cruise control in the future. Among the components of the radars and sensors operating at 77GHz for short range and high resolution applications, mixer is one of the most important circuit elements that converts Doppler-shifted reflected signal to very low frequency signal below 1MHz.

For the fabrication of millimeter wave mixer modules, coaxial-to-microstrip transition does not have good reproducibility and requires fine and accurate mechanical machining which leads to higher cost. To overcome these difficulties, direct waveguide-to-microstrip transition techniques have been widely used [2-3]. We used antipodal finline transition so as to achieve wide bandwidth and assembly easiness in our works.

In this paper, we present the measured results of experimentally optimized WR-12 to microstrip transitions. And also we present the design, fabrication and measured results of 77GHz HEMT gate mixer module and resistive mixer module that were mounted on WR-12 waveguide jigs using these optimized finline transitions.

II. WAVEGUIDE-TO-MICROSTRIP TRANSITION

The insertion of the antipodal finline substrate into rectangular waveguide makes the dominant TE10 mode of
the waveguide rotate 90° and form the electric field of the microstrip line, which is illustrated in Fig. 1. This finline transition is not sensitive to mechanical machining and mechanical parameter variation. But the characteristics of the antipodal finline transition could not be accurately predicted only by three-dimensional electromagnetic field (EM) simulation. We optimized the structure of the transition by simultaneously performing FDTD (Finite Difference Time Domain) simulation and experimental optimization of the structure design parameters. The major design parameters are as follows: the transfer length for low insertion loss (tp), the shape and length of ground semicircular pattern for in-band resonance removal (S, L), the alignment of top and bottom (signal and ground) patterns and so on, as shown in Fig. 1. The serrated choke (W1, W2, W3) was also used for fragility prevention and reproducibility during the assembly. Impedance discontinuity between the waveguide and the microstrip was reduced using low dielectric constant quartz substrate whose $\varepsilon_r$ is 2.2.

We found from our experiments that long transfer length showed relatively lower insertion loss than short one, semicircular pattern caused no remarkable half-wave resonance predicted from EM simulations but reduced the ripples of insertion loss, and the serrated choke worked well for RF grounding in the wide frequency range.

The optimized transition showed average insertion loss of 0.74dB per transition in the frequency range of 75~90GHz. Fig. 2 shows measured results of back-to-back WR-12 to microstrip antipodal finline transitions.

![Fig. 1 THE STRUCTURE AND DESIGN PARAMETERS OF THE ANTIPODAL FINLINE TRANSITION (A, B, C AND D LINES SHOW THE FIELD ROTATION AS THE WAVE PROPAGATES TOWARD INSERTED TRANSITION.)](image1)

![Fig. 2 THE MEASURED INSERTION LOSS OF BACK-TO-BACK ANTIPODAL FINLINE TRANSITIONS (THE AVERAGE INSERTION LOSS OF 0.74DB WAS OBTAINED PER TRANSITION IN 75GHZ−90GHZ.)](image2)

### III. PHEMT GATE MIXER MODULE

We designed and fabricated hybrid gate mixer module in which the mixing operation was mainly caused by the nonlinearity of the transconductance in active device, PHEMT. The matching circuits at RF and LO frequencies were fabricated on 5mil quartz substrate with waveguide transitions. The photograph of the gate mixer module is shown in Fig. 3. The measured conversion loss is shown in Fig. 4. The results showed very good conversion loss of 2dB with RF power of −25.45dBm at 76.878GHz and
LO power of 11.93dBm at 76.495GHz. The conversion loss data included RF loss of the waveguide-to-microstrip antipodal finline transition and IF loss of bias tee and SMA cable.

![Drain Bias Gate Bias WR-12](image)

**Fig. 3** THE FABRICATED GATE MIXER MODULE WITH OPTIMIZED FINLINE TRANSITIONS

![Conversion Gain vs LO Power](image)

**Fig. 4** THE MEASURED CONVERSION GAIN OF THE GATE MIXER MODULE

IV. PHEMT RESISTIVE MMIC MIXER MODULE

We also fabricated 77GHz HEMT resistive MMIC mixer on 3” GaAs semi-insulating substrate that had single hetero-epitaxial P-HEMT layers grown by MBE (Molecular Beam Epitaxy). We utilized double exposure-double develop technique [4] to improve uniformity and reproducibility of T-gate process that was a requisite for high speed and high frequency operation. The resistive mixer was designed using the Root model [5] of LG-CIT low noise P-HEMT. The photograph of the fabricated MMIC mixer is presented in Fig. 5. The MMIC chip size is 1.2mm×1.0mm.

![Photograph of the fabricated P-HEMT resistive MMIC mixer](image)

**Fig. 5** THE PHOTOGRAPH OF THE FABRICATED P-HEMT RESISTIVE MMIC MIXER (SIZE: 1.2mm × 1.0mm)

The MMIC chip was mounted on the waveguide module jig, which included WR-12 to microstrip finline transitions. The fabricated mixer module is shown along with detailed MMIC die attach photograph in Fig. 6. The MMIC mixer chip is indicated by small box and arrow line. The relatively large bias SMA port and IF SMA port were inserted for test convenience. The measurements were done using Gunn oscillator as signal source and WR-12 waveguide accessories such as variable attenuator, directional coupler, harmonic mixer and so on. The measured conversion loss of the mixer module with LO frequency of 76.6955GHz and RF power of –15dBm at 76.690GHz is shown in Fig. 7. As shown in Fig. 7, the conversion loss of 10.3dB was obtained at LO power of 7dBm that was very competitive performance. This is in good agreement with simulation result.
RF power of $-25.45\, \text{dBm}$ at $76.878\, \text{GHz}$ and LO power of $11.93\, \text{dBm}$ at $76.495\, \text{GHz}$. And the results of the resistive mixer module showed competitive conversion loss of $10.3\, \text{dB}$ with RF power of $-15\, \text{dBm}$ at $76.6955\, \text{GHz}$ and LO power of $7\, \text{dBm}$ at $76.6690\, \text{GHz}$ including the loss of finline transitions. Both modules were successfully fabricated and tested using experimentally optimized WR-12 to microstrip antipodal finline transitions on 5mil quartz substrate.

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VI. REFERENCES