

Abstracts

A 12/24 GHz frequency doubler MMIC using resistive series feedback circuit

Y. Shizuki, Y. Fuchida, F. Sasaki, K. Arai and S. Watanabe. "A 12/24 GHz frequency doubler MMIC using resistive series feedback circuit." 1999 MTT-S International Microwave Symposium Digest 99.1 (1999 Vol. 1 [MWSYM]): 307-310 vol. 1.

A novel millimeter wave frequency doubler MMIC has been developed using resistive series feedback. The MMIC exhibits much better D/U ratio and lower power consumption than those of the conventional one. This paper presents the effect of the feedback resistance with the harmonic balance simulation and also demonstrates the fabricated results.

[Return to main document.](#)