

Abstracts

Active Coplanar Up-Converter for High Gain V-Band Applications (1996 [MCS])

R. Kulke, T. Sporkmann, I. Wolff, M.J. Rosario and F. Fortes. "Active Coplanar Up-Converter for High Gain V-Band Applications (1996 [MCS])." 1996 Microwave and Millimeter-Wave Monolithic Circuits Symposium Digest 98. (1996 [MCS]): 201-204.

This paper reports on the design of a coplanar up-converter from C- to V-band on GaAs. An optimum conversion gain (62-64 GHz: G_{sub c}/4 dB) has been achieved from a non-linear optimisation, utilising a modified Tajima model for the PM-HFETs and an accurate library for the coplanar elements integrated into the CAD tool Libra. Due to the use of coplanar lumped elements, a very compact circuit size of 2.1 mm² has been obtained. The evaluation of the circuit demonstrates the excellent agreement of the linear and non-linear measured and simulated mixer behaviour up to 64 GHz.

[Return to main document.](#)