

Architectures of highly integrated RFICs for 900 MHz US digital cordless systems

N. Camilleri. "Architectures of highly integrated RFICs for 900 MHz US digital cordless systems." 1998 Radio Frequency Integrated Circuits (RFIC) Symposium 98. (1998 [RFIC]): 109-112.

Cordless phone systems operating at 900 MHz in the United States have gained popularity over the older 49 MHz analog systems. The driver that has made these 900 MHz systems popular, is performance at the right price for consumer applications. This paper reviews architectures and shows examples of highly integrated RFICs applicable for this market.

 [Return to main document.](#)