

Abstracts

RF design challenges for CDMA cellular and PCS mobile handsets

F. Ali, C. Wakeham, M. Williams, R. Moazzam and T.L. Fu. "RF design challenges for CDMA cellular and PCS mobile handsets." 1998 Radio Frequency Integrated Circuits (RFIC) Symposium 98. (1998 [RFIC]): 7-10.

This paper outlines the key RF design parameters for code division multiple access (CDMA) protocol based cellular and PCS mobile handsets. Technical challenges pertaining to the receiver and transmitter are discussed.

[Return to main document.](#)