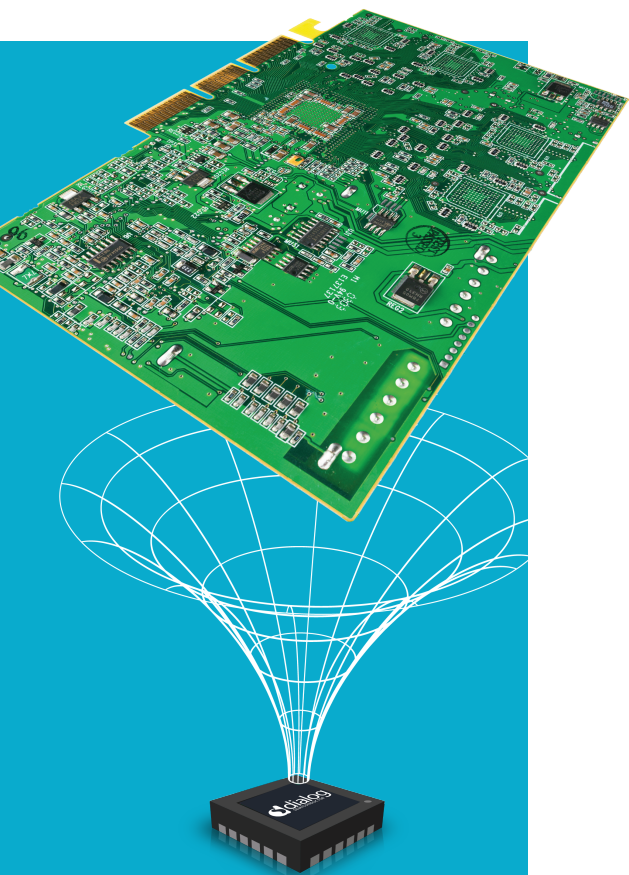
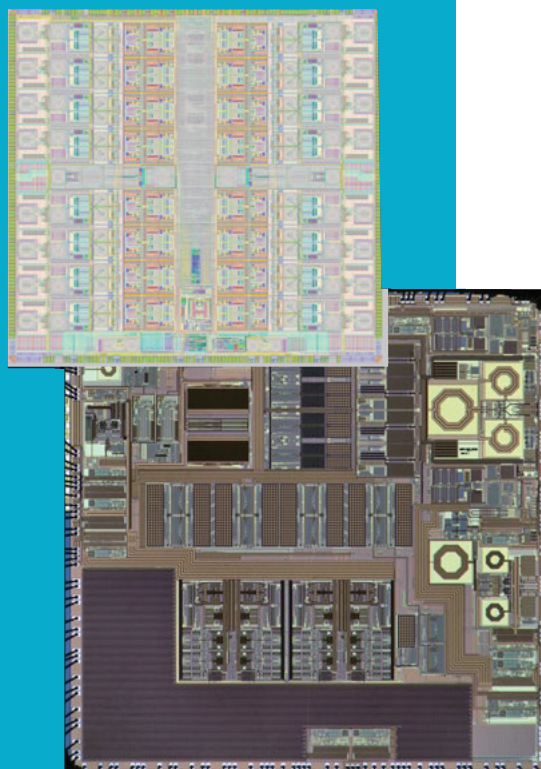


RF SYSTEMS ON CHIP

Using standard CMOS technology

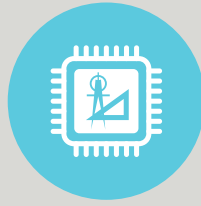


- RF CMOS integration from VHF to mmWave
- Complete "antenna to bits" solution
- Complete system line-ups, from baseband to converters to RF FEMs
- Advanced digital beam forming giving lower power solutions in a single chip
- SAW-less, discrete-time filtering solutions
- ADCs and DACs from Msp/s to Gsp/s





BOM analysis



IC Architects

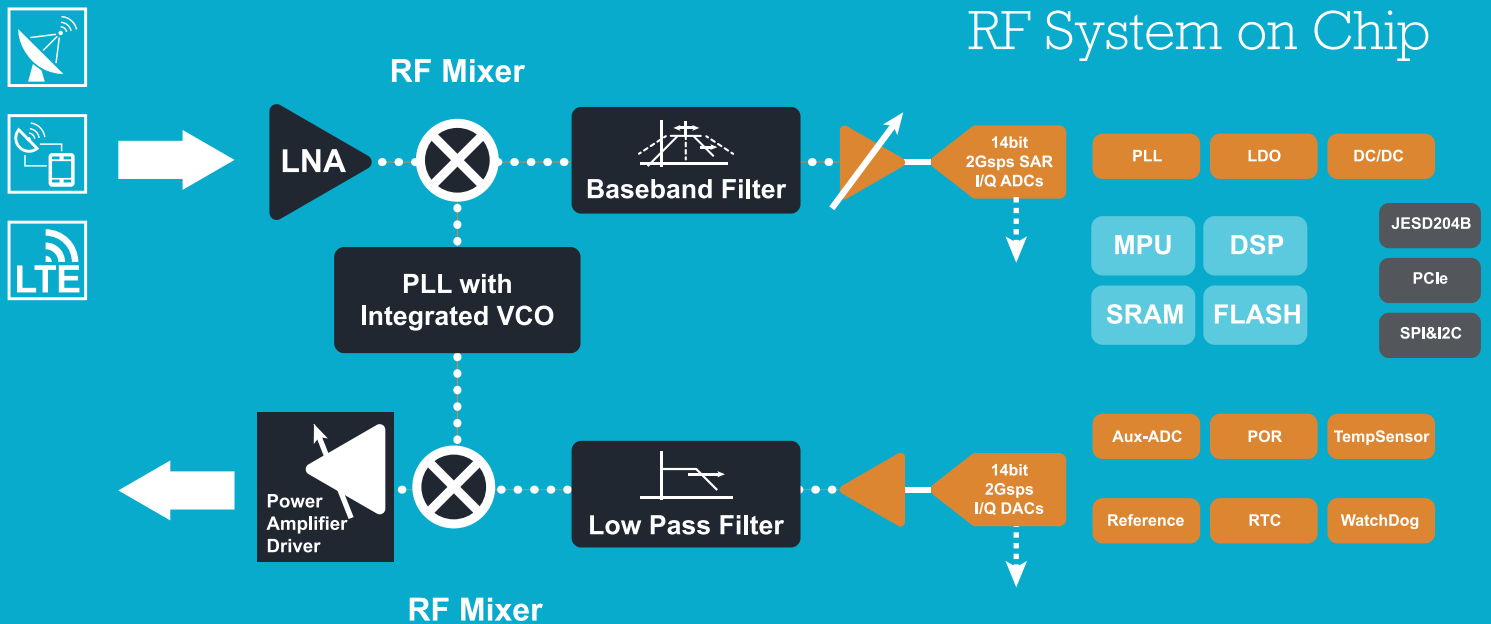


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