Overview
The R_AFE_UHF_S180_4M_BB IP Block is a low power analog front end for passive UHF RFID systems compatible with EPCGlobal Class 1 Gen2 / ISO18000-6C standards.

Features
- The Balanced RF front end (RF limiter with ESD protection): Limits the input levels during high RF fields and ESD events.
- Modulator: Programmable levels of impedance modulation for backscatter control.
- Rectifier: A high efficiency rectifier for low RF field operation. Adaptable to suit application needs.
- Power on reset (POR) circuit
- Voltage and Current Reference
- Trim-able ~2MHz Local Oscillator

Specifications
- Output supply voltage 0.8 to 1.8v. Supply regulation commences at ~1.65v.
- 0.55v voltage reference with a 22.5nA PTAT current sink.
- 2MHz local oscillator
- Power-on-reset: de-asserts at supply level ~825mV with a 40us onset delay and incorporating ~25mV hysteresis.
- Current consumption 1.5uA
- Input Impedance Parameters 15-j121 at 900MHz
- Maximum RF Field Strength +20dBm
- Size 0.063mm^2 (including RF pads)
- The RF front end is designed to be paired with RADLogic's EPC Gen2 digital core and suitable memory.

Technologies
Currently designed for Silterra CL180G 0.18u 4LM CMOS process. The design is portable to other processes.