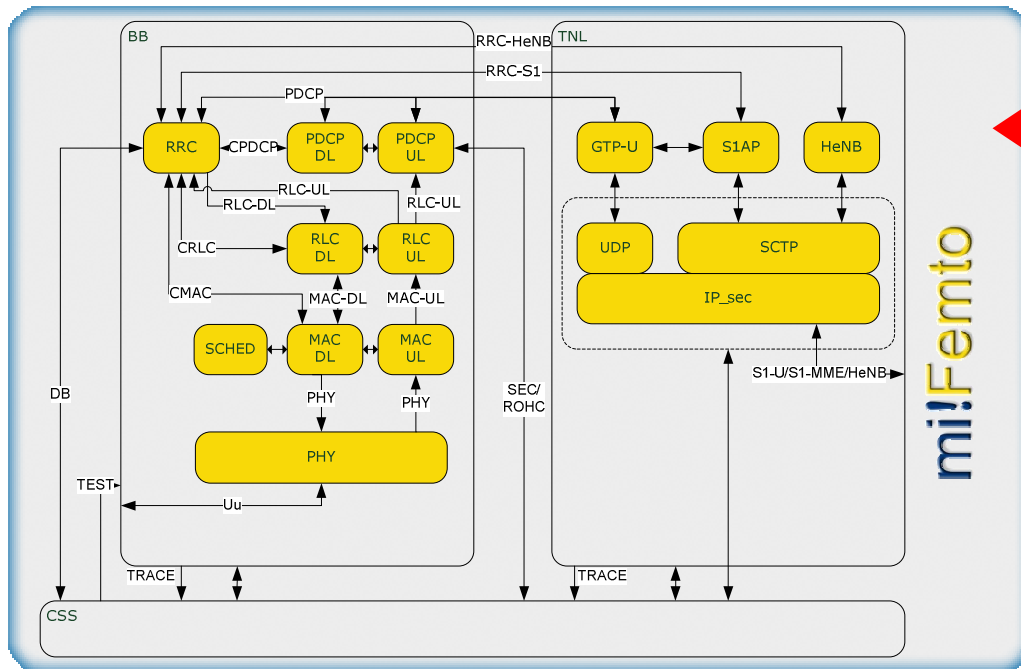


mimoOn



mimoOn is a pioneer in software implementation and system design of advanced wireless communications solutions on multi-core DSP platforms. The company's scalable and modular 3GPP LTE software family for infrastructure and terminals allows equipment manufacturers to realize the many benefits of Software Defined Radio.



mimoOn offers mi!Femto™, the standards compliant Physical Layer (PHY) and Protocol Stack (MAC, PDCP, RLC, RRC) software for femtocells. The design is configurable, entirely software defined, and optimized for low memory footprint and power consumption. The design incorporates innovations such as advanced schedulers for enhanced spectrum efficiencies, performance optimized MIMO, SON, and cognitive radio capabilities for advanced interference management.

“With mimoOn’s advanced basestation software now available on TI’s high performance TCI648X processor family, service providers and equipment manufacturers will be able to get to market quickly and offer innovative products for upcoming LTE femtocell markets”

Thomas Kaiser, CEO, mimoOn