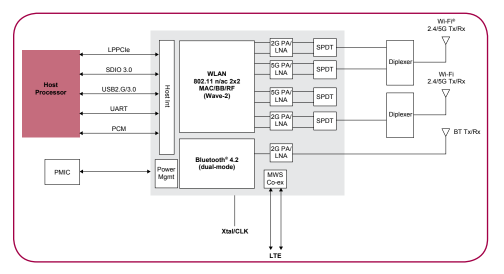
88W8997 BLOCK DIAGRAM



KEY FEATURES

FEATURES

2 x 2, MU-MIMU combo, with low-power 28 nm design

Bluetooth 5.1, including support for features such as 2 Mbit/s Bluetooth LE and direction-finding using angle of arrival (AoA)

Dual-band PAs, LNAs, and switches

Concurrent applications support a device to have two independent radio links without compromising the 2 x 2 MIMO link

Precision indoor location capability using IEEE® 802.11mc and Bluetooth LE direction finding

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