

WLAN LNA + Switch

BGS8458

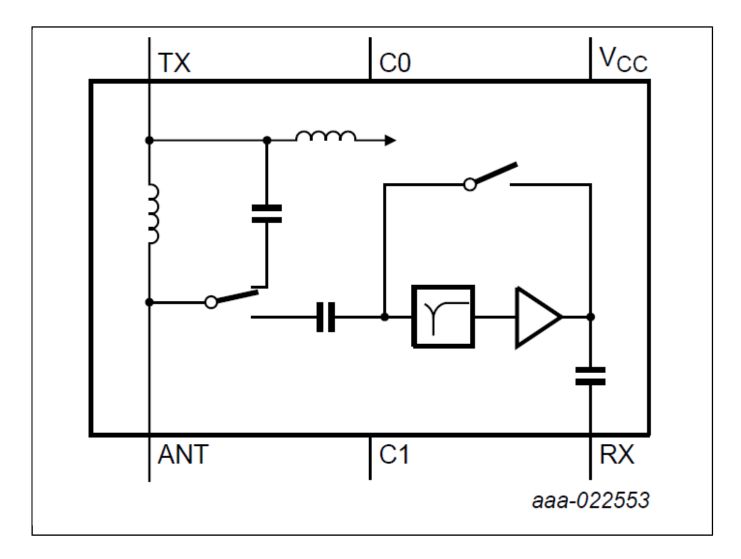
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The BGS8458, also known as the WLAN3101C, is a fully integrated MMIC Low-Noise Amplifier and SP2T switch for transmit path. For WLAN applications in the 4.9 GHz to 5.925 GHz ISM band. Manufactured using high performance QUBiC eighth generation SiGe:C technology of NXP[®].

The BGS8458 couples good noise figure, linearity, efficiency, low insertion loss CMOS switches with the process-stability, and -ruggedness, that are the hallmarks of SiGe:C technology.

The BGS8458 has a 1.2 mm × 1.4 mm footprint HX2SON6 package and a maximum thickness of 330 μ m.

BGS8458 Functional diagram Block Diagram



View additional information for WLAN LNA + Switch.

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