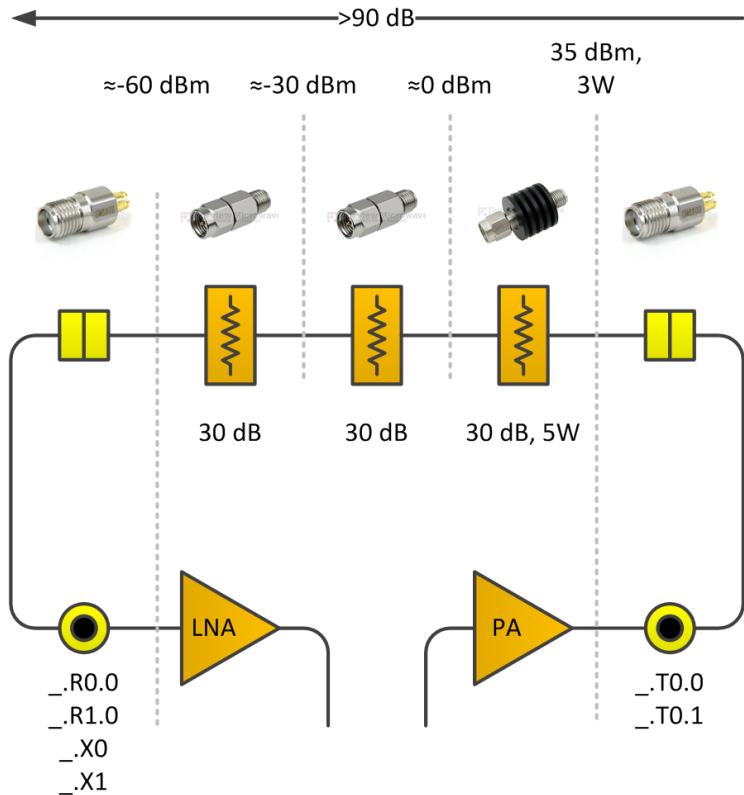


Single SLX Loopback

Created by Tyrel Newton, last modified on Sep 09, 2016

A single SLX can be looped back on itself to verify end-to-end RF functionality within a single system. The primary goal is to insert at least 90 dB of attenuation between the transmitter's output and the receiver's input. With the full 35 dBm output, this makes the input to the receiver approximately -60 dBm, which is in the middle of the SLX receiver's dynamic range window.



No labels

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