

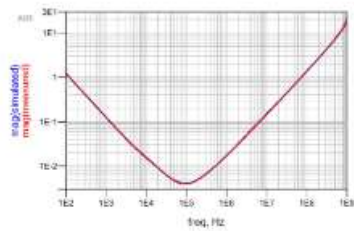
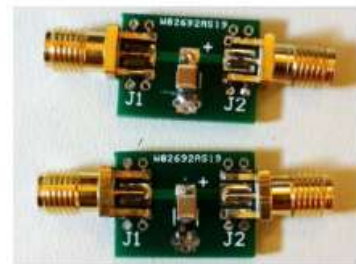
## Produkt Information

Accurate component models are essential to getting useful simulation results. Vendors often leave out the measurement details and so the results might not be what you expect.

These calibrated boards can be used to measure your own components, such as resistors, inductors and capacitors in order to obtain high quality, accurate data for your simulations. The component mounts include high quality standard SMA connectors and support 1 port and 2 port impedance measurements.

The boards come unpopulated, ready for your components to be mounted. The kit includes a variety of test board sizes as noted below, supporting commonly used component package sizes. De-embed files are included and are available in three formats, s1p, s2p and CTI. The boards can also be de-embedded using full fixture compensation or impedance calibration available in many popular VNA's.

### Decoupling Test Board Images



	MEASURED	
MOUNT	L (pH)	R uΩ
402	658	1250
603	527	1130
805	417	640
1210	343	358
7343-43	810	370
612	324	250

