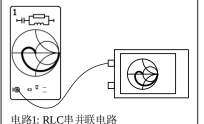
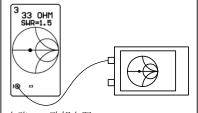
RF Demo Kit 快速入门指南



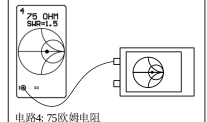
电路1: RLC串并联电路 查看S11史密斯圆图,参数设置: 起始频率=50kHz.终止频率=600MHz



电路2: RLC串并联电路 查看S11史密斯圆图,参数设置: 起始频率=50kHz.终止频率=600MHz



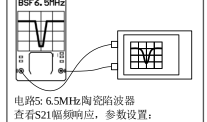
电路3: 33欧姆电阻 查看S11史密斯圆图&驻波比,参数设置: 起始频率=50kHz,终止频率=1000MHz



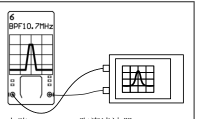
电路4: /5欧姆电阻 查看S11史密斯圆图&驻波比,参数设置: 起始频率=50kHz,终止频率=1000MHz Date:24 Dec 2019
Release:1.0

5
BSF6.5MHz

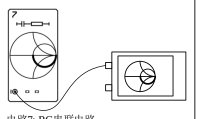
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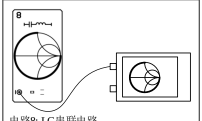
起始频率=5.5MHz,终止频率=7.5MHz



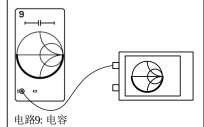
电路6: 10.7MHz陶瓷滤波器 查看S21幅频响应,参数设置: 起始频率=9.7MHz,终止频率=11.7MHz



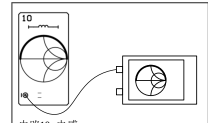
电路7: RC串联电路 查看S11 史密斯圆图,参数设置: 起始频率=50kHz.终止频率=300MHz



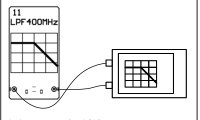
电路8: LC串联电路 查看S11史密斯圆图,参数设置: 起始频率=50kHz,终止频率=600MHz



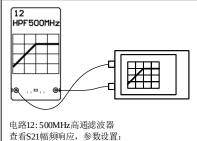
电路9: 电谷 查看S11史密斯圆图,参数设置: 起始频率=50kHz,终止频率=300MHz



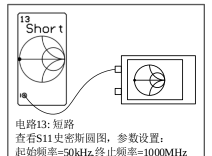
电路10: 电感 查看S11史密斯圆图,参数设置: 起始频率=50kHz,终止频率=30MHz

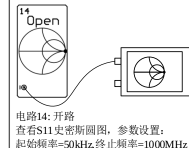


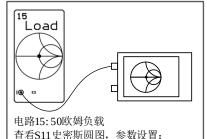
电路11:400MHz低通滤波器 查看821幅频响应,参数设置: 起始频率=100MHz,终止频率=600MHz,刻度=2dB



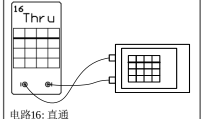
查看S21幅频响应,参数设置: 起始频率=1MHz,终止频率=1000MHz,刻度=10dB







查看S11史密斯圆图,参数设置: 起始频率=50kHz,终止频率=1000MHz

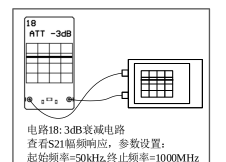


查看S21幅频响应,参数设置:

起始频率=50kHz,终止频率=1000MHz



ATT -10dB



RF Demo Kit 射频测试板 用于 NanoV/VA-F 更多信息: www.sysjoint.com shop243428585.taobao.com

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