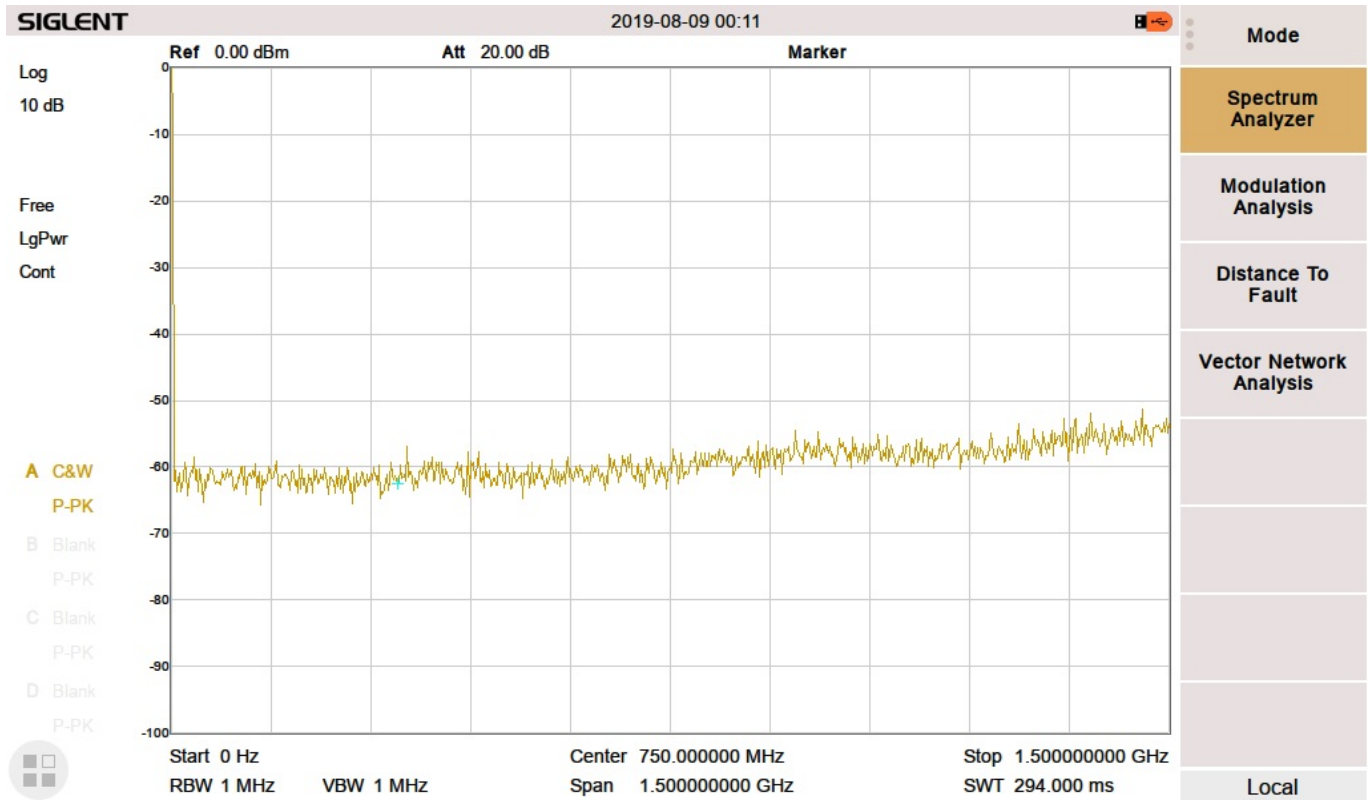


How to configure the SVA1X for complex impedance measurements

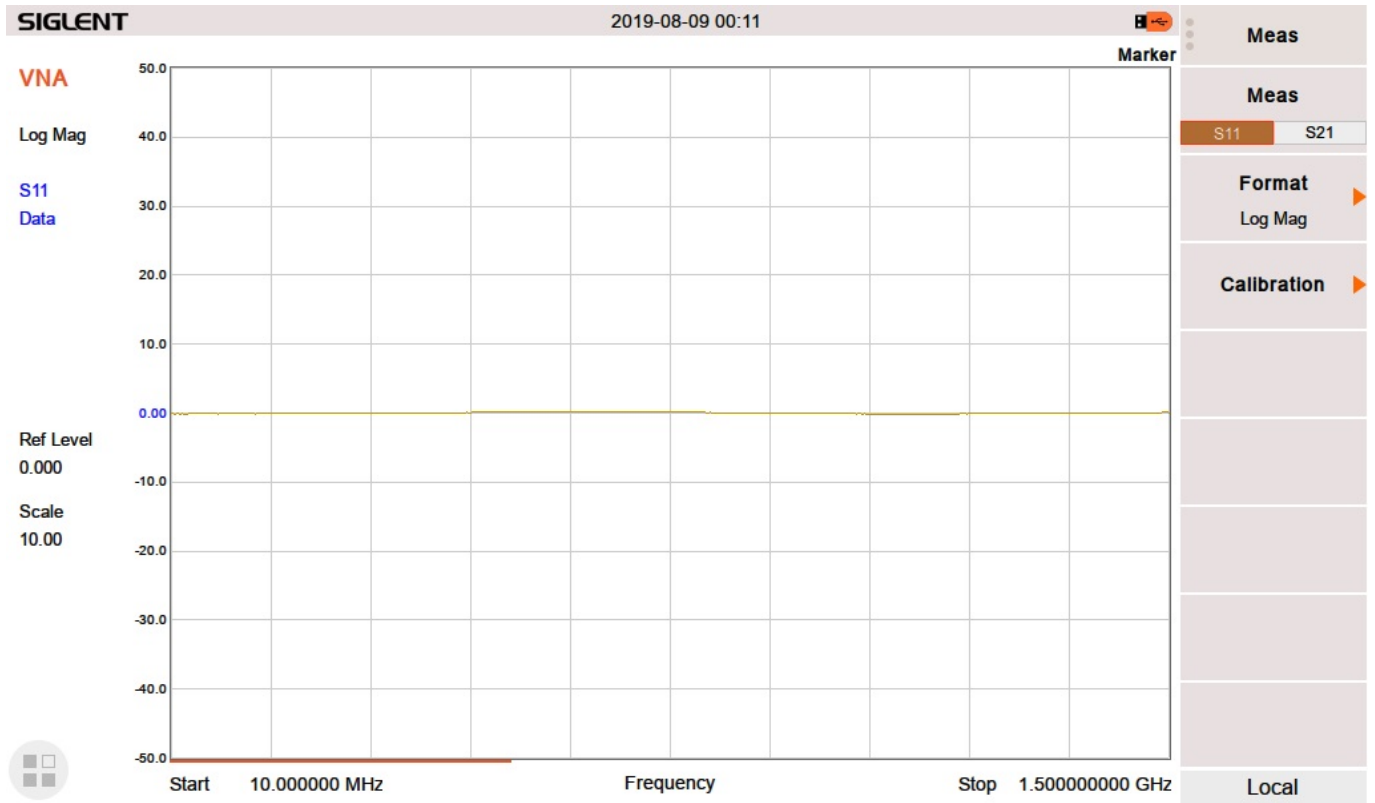
August 21, 2019

The SIGLENT SVA1X series is a multi-purpose RF measurement instrument. This operating tip shows you how to quickly configure the Vector Network mode to show a Smith chart displaying complex impedance:

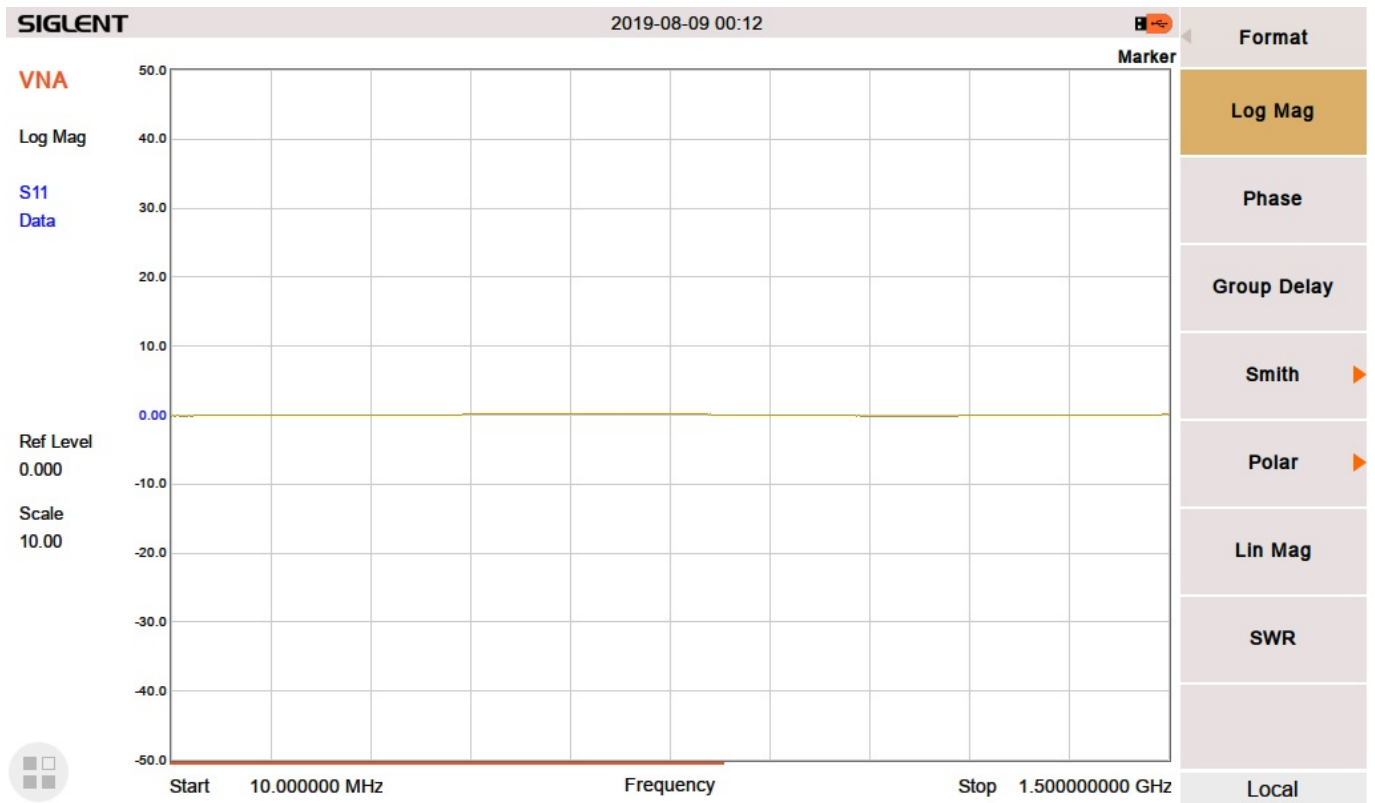
1. VNA mode - Press Mode > VNA



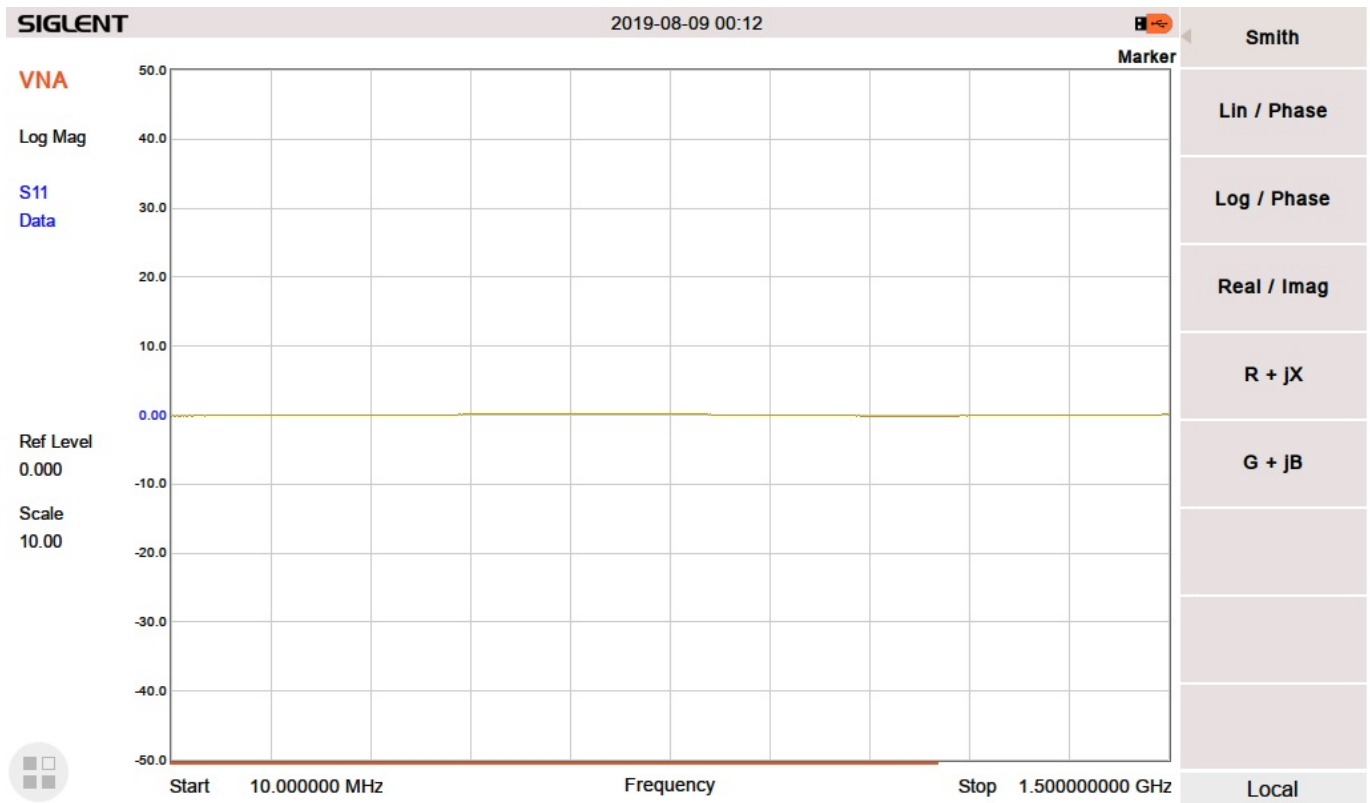
2. Set Meas type as S11 or S21



3. Set Format - Smith



4. Select R + jX

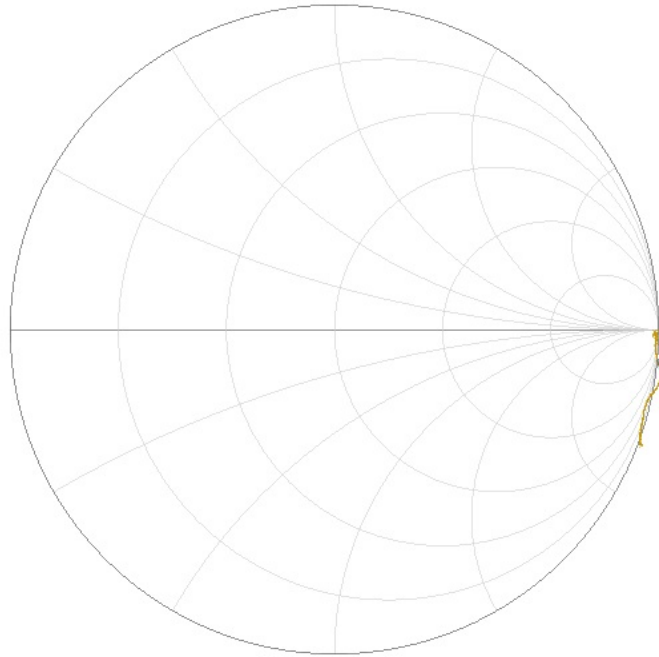


5. Now, you can activate markers (press Marker) and you can adjust the position of the marker on the screen to get the exact reading at that point

VNA

Smith
R+jX
S11
Data

Scale
1.000



Start 10.000000 MHz Frequency Stop 1.500000000 GHz

Marker

Select Marker
1 2 3 4

Select Trace
A B

Normal

Delta

Off

All Off

Local



North American Headquarters

SIGLENT Technologies NA
6557 Cochran Rd Solon, Ohio 44139
Tel: 440-398-5800
Toll Free: 877-515-5551
Fax: 440-399-1211
info@siglent.com
www.siglentamerica.com/

European Sales Offices

SIGLENT TECHNOLOGIES GERMANY GmbH
Staetzlinger Str. 70
86165 Augsburg, Germany
Tel: +49(0)-821-666 0 111 0
Fax: +49(0)-821-666 0 111 22
info-eu@siglent.com
www.siglenteu.com

Asian Headquarters

SIGLENT TECHNOLOGIES CO., LTD.
Blog No.4 & No.5, Antongda Industrial Zone,
3rd Liuxian Road, Bao'an District,
Shenzhen, 518101, China.
Tel: + 86 755 3661 5186
Fax: + 86 755 3359 1582
sales@siglent.com
www.siglent.com/ens