

Tracking Generator and Reflection Bridge/VSWR Troubleshooting

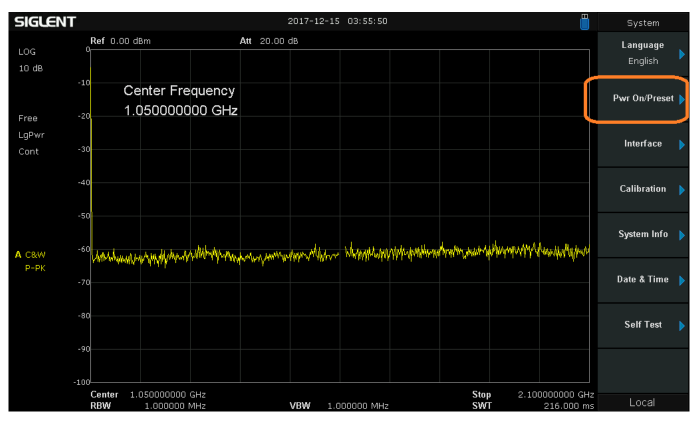
January 23, 2018

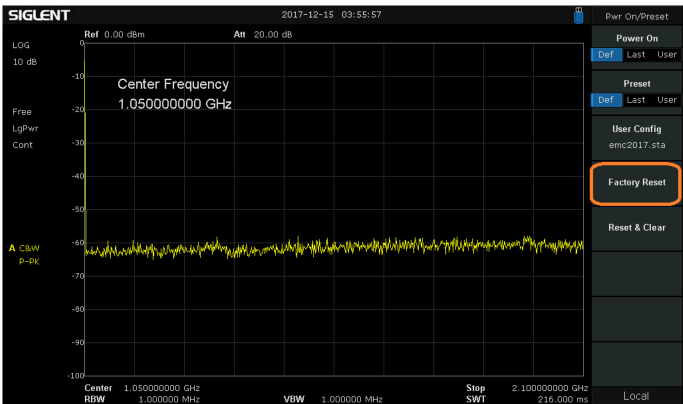
Here are some common options for trouble with tracking generator/Reflection bridge/VSWR measurements

1. Set the instrument to factory defaults by pressing SYSTEM > PWR ON/Preset > Factory Reset









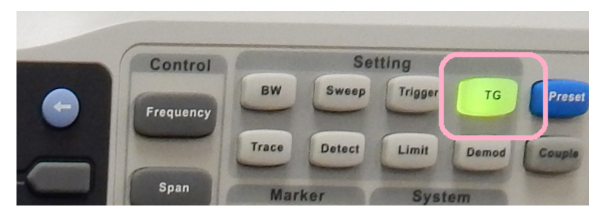


- 2. Is the TG working properly?
- Are the center conductor contacts very close to one another? No gaps and no broken/missing petals on the inner gold contacts?

Here is a good TG output connector:



- 3. Are the connections on the adapter also unbroken and unobstructed?
- 4. Is the TG output enabled? This is indicated by an illuminated TG button on the front panel:





5. Does the TG level meet specifications when read directly by the analyzer?

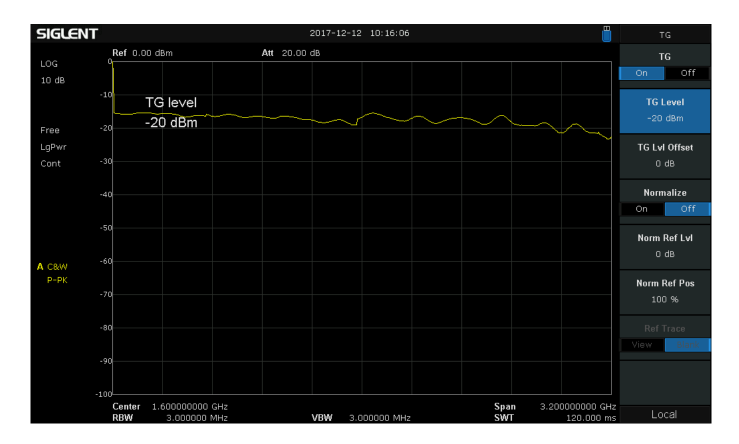
Connect a cable from the TG output to the RF input and enable the TG:



The average output should be equivalent to the setpoint and the flatness should be within 3dB of that setpoint. If not, there is likely an issue with the TG, RF input, Cable, or connectors.

Here, the TG is ON, and is set to -20 dBm (TG Level)..

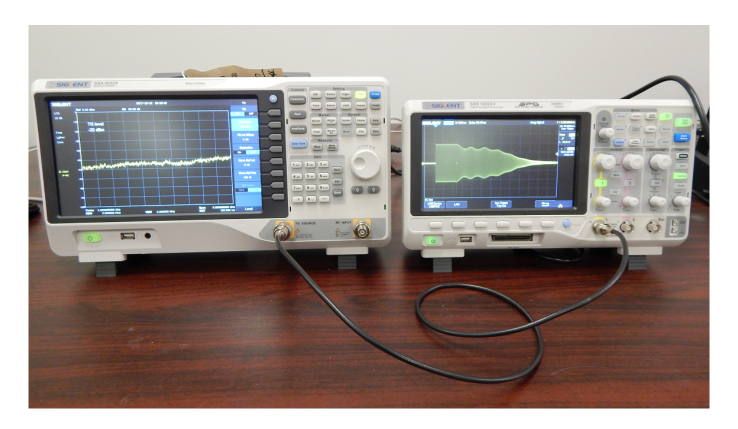




NOTE:" There may be additional losses due to cable type, age, connectors, and any adapters that are in the signal chain.

6. You can also check the TG output with an oscilloscope







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