

F1950 Intermodulation Product at 3.5 GHz

- May 2, 2014
- AT0069

Michael J. Virostko
Principal Product Application Engineer



The Analog and Digital Company™

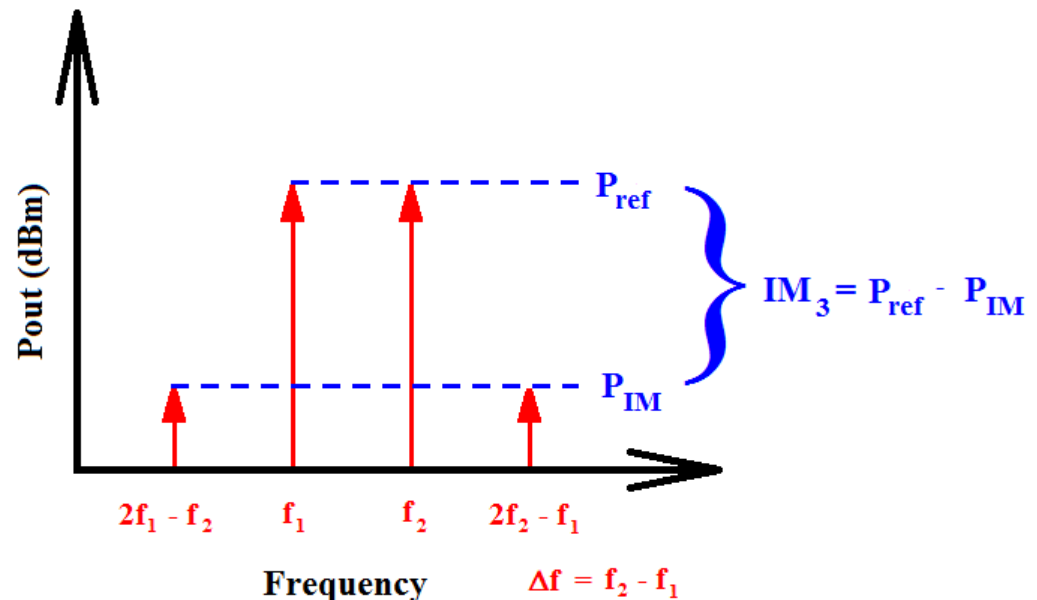
Agenda

- Customer is interested in the Third Order Input Intermodulation (IIP3) product for the F1950 Digital Step Attenuator at 3.5 GHz.
- Customer would like the data to be collected with the following conditions:
 - Tone spacing 10 MHz
 - Center frequencies 3.515 GHz and 3.615 GHz
 - Input power levels of +10, 0, and -7 dBm.
 - Attenuation States 0, 8, 12, 15, 20, 25, and 31.5 dB
- Our datasheet only shows the data at 0.900 GHz and 1.900 GHz.
- The IIP3 is typically around +65 dBm.

Test Procedure

- Due to the high intermodulation products value (typically +65 dBm) extreme care must be taken in the setup.
- Here is a table to show the required power need to be measure for IM_3 term assuming a IIP3 value of +65 dBm.
- IL is the insertion loss for the DUT at a attenuator setting.

P_{in} (dBm)	IM_3 (dB)	P_{im} (dBm)
+10	110	-100 - IL
0	130	-130 - IL
-7	144	-151 - IL



Test Procedure

- Equipment issues mean that ALL components must not interact.
- Any non-linearities must be eliminated or completely masked.
- Passive components, mostly filters, are used.
- Due to filters the following changes to the test plan are being done.
 - Tone spacing is 60 MHz. This allows the RF source tunable filters so there is 40 dB isolation one tone spacing away.
 - Center frequency will only be set for 3.5 GHz due to the limitation on setting the RF source tunable filters.
 - Added all major bits for testing.

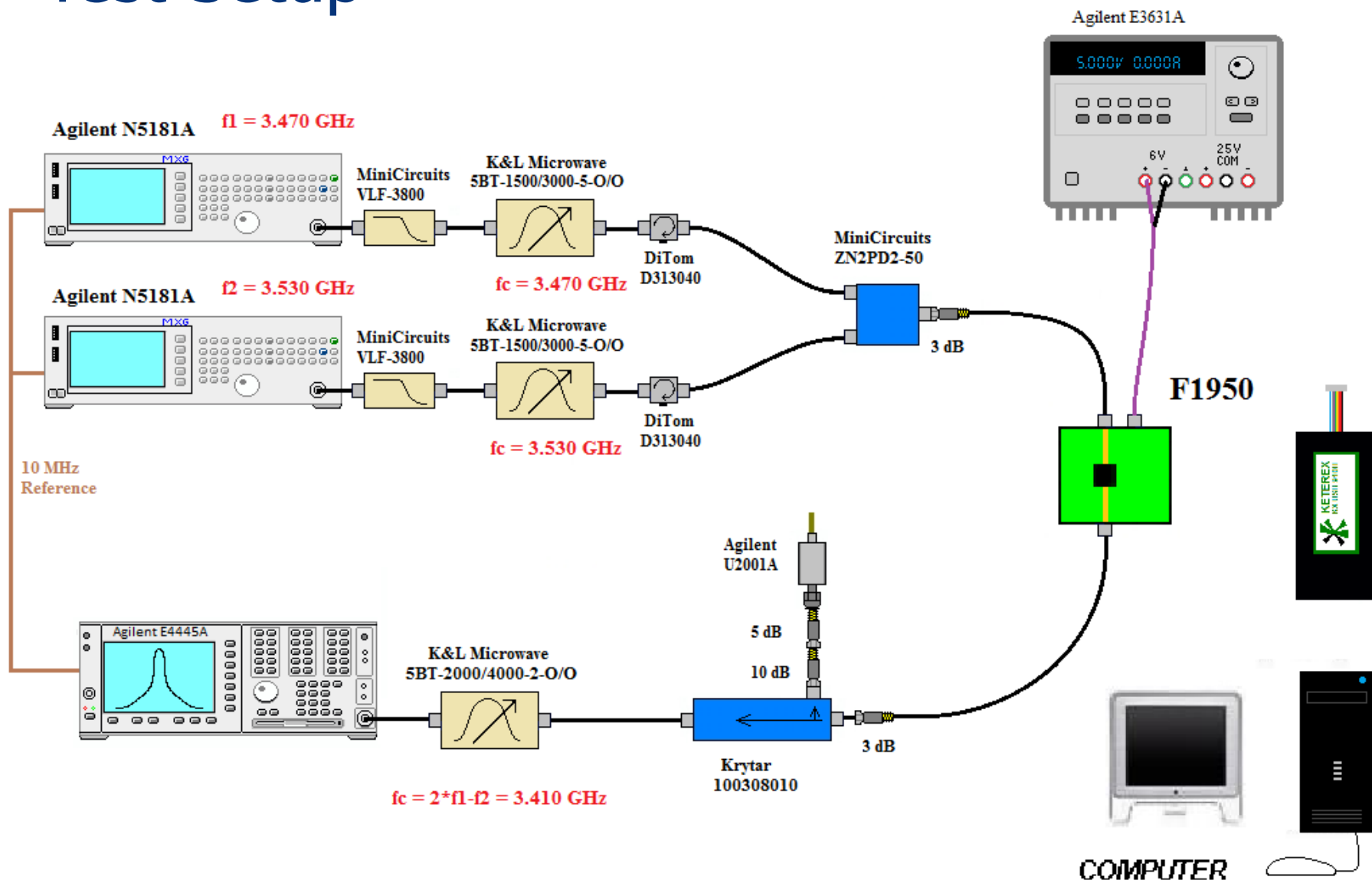
Test Procedure

- Test setup configuration:
 - Low pass filter on RF Sources reduce the harmonics by another 30 dB.
 - Reduce source coupling by
 - Tunable filters on RF Sources create 40 dB isolation at one tone spacing.
 - Isolators add another 20 dB of isolation
 - Add 3 pads before and after to create a better match.

Test Procedure

- Test setup configuration:
 - Input power was set for the required power.
 - Power sensor is required to measure the fundamental power at the output to measure the insertion loss of the DUT.
 - Power sensor is highly nonlinear. Adding a 15 dB pad creates a better match. Sensor had a dynamic range from -70 to +20 dBm so the extra loss can be accommodated.
 - Only the lower IM product is measured to reduce the loss from the DUT to the spectrum analyzer.

Test Setup

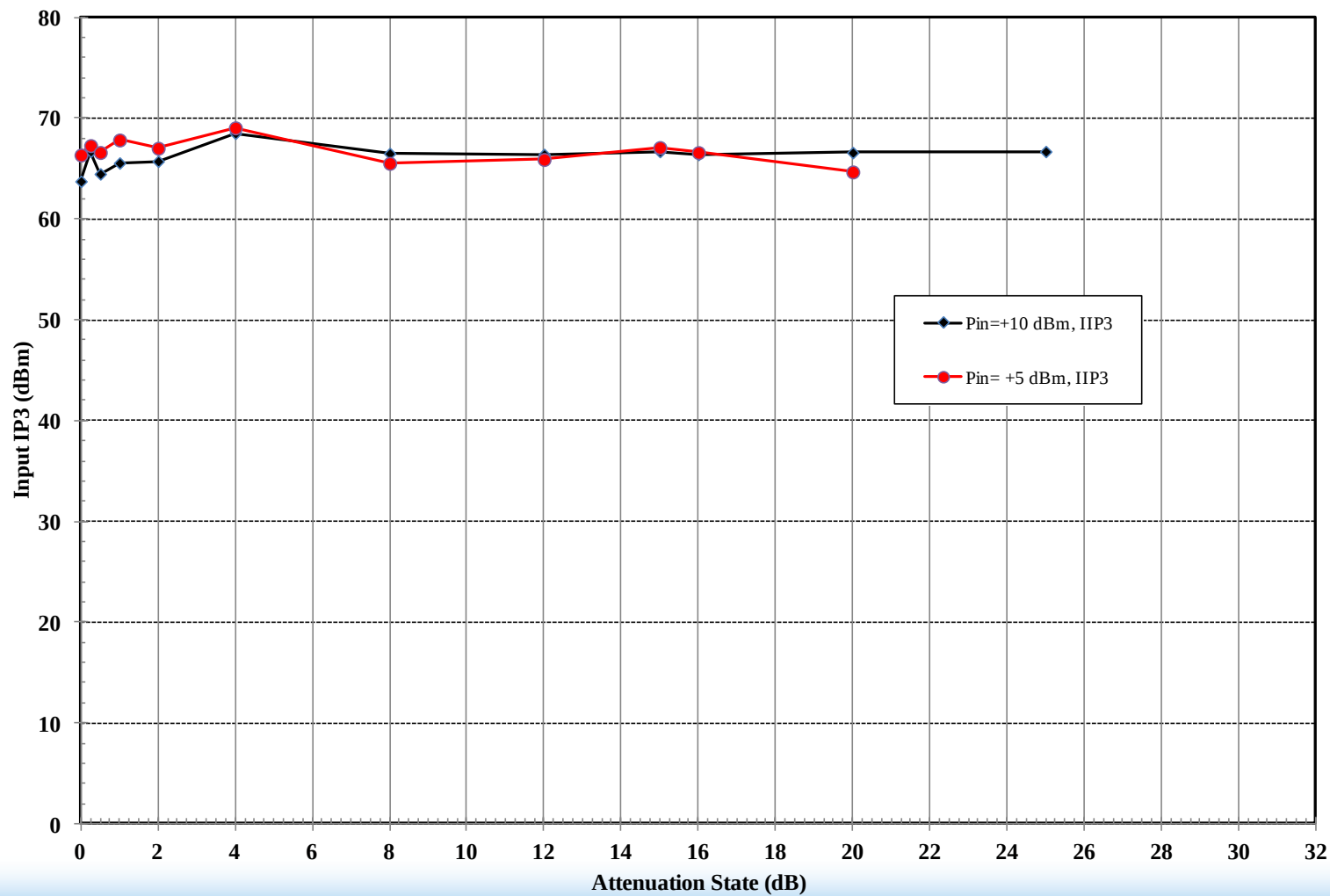


Test Setup Measurement

- With no RF power applied the Spectrum Analyzer has a noise floor of -149 dBm.
- With all the care taken in the setup, setting the input power to +10 dBm, and inserting a zero length transmission line, a IM_3 tone is still seen on the spectrum analyzer with a power level of -143.5 dBm.
- This yields a IIP3 of +83 dBm.

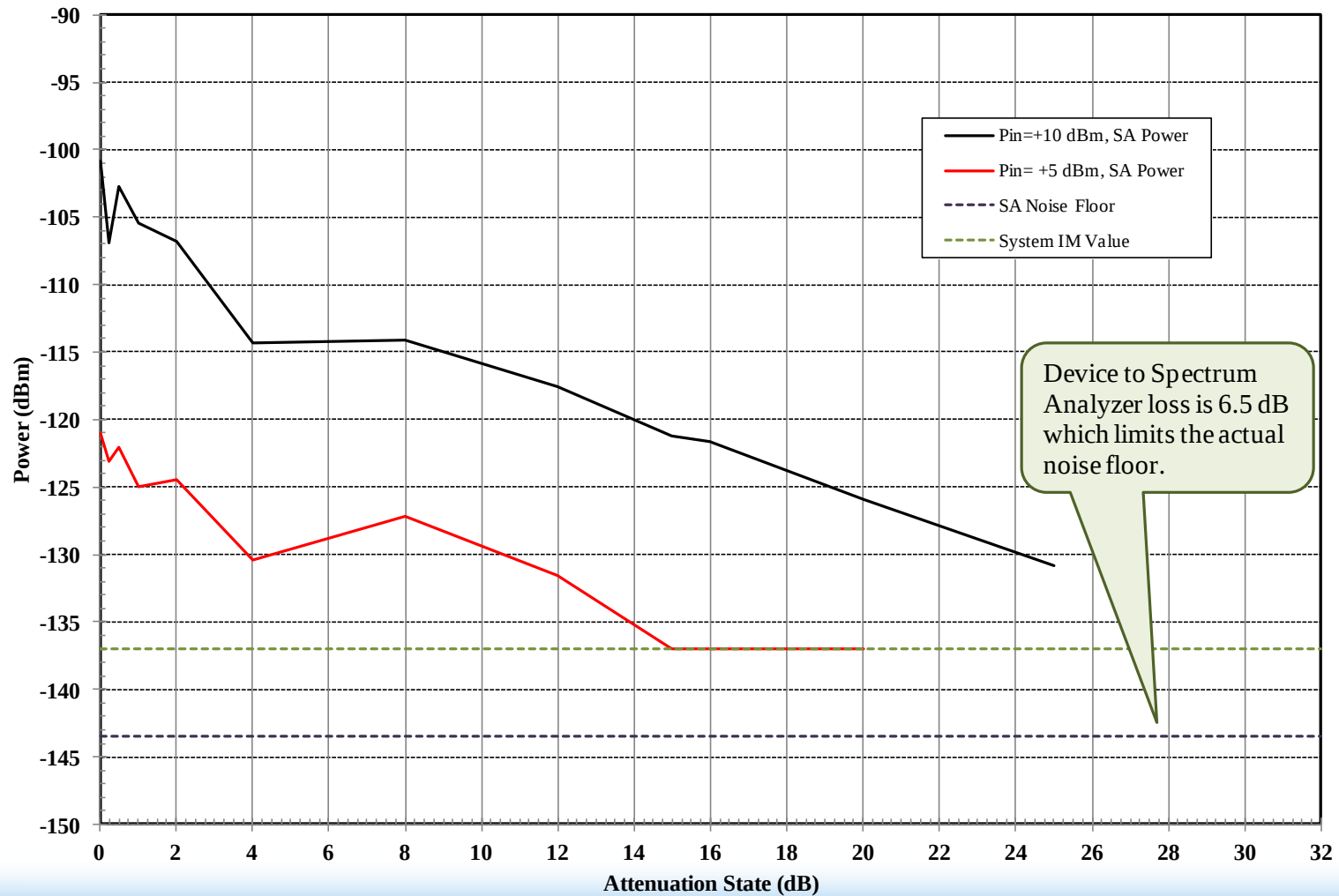
IIP3

F1950 IIP3
+25 C, $F_C = 3.500$ GHz, Tone spacing = 60 MHz



IM Power Measurements

F1950 IM3 Power Levels
+25 C, FC = 3.500 GHz, Tone spacing = 60 MHz



Observations

- During the testing with an input power level of +5 dBm, the IM3 product was limited to the system IM3 for attenuation states greater than 15 dB.
- No testing can be done for input power of 0 and -7 dBm because the system noise is reached at the reference state (0 dB).

Conclusion

- At input power levels of +10 dBm and +5 dBm, the typical IIP3 is +66 dBm at 3.500 GHz.
- From the datasheet the input power compression for the F1950 Digital Step Attenuator is $> +20$ dBm. Since at both input power levels yield the same IIP3 value it is safe to assume the value is consistent for all input power levels below +5 dBm.
- ***IIP3 measurements at 3.500 GHz are similar to the measured data at 0.900 and 1.900 GHz in the datasheet.***
- ***This implies the IIP3 is around +65 dBm across the band.***