

### **DIY Spectrum Analyzer Input Protection**

May 24, 2019

Spectrum analyzers like the SIGLENT SSA3000X and SVA1000X series are extremely useful instruments that can provide invaluable insight into broadcast signal performance, transmitter troubleshooting, and interference as well as RF device characterization and EMC testing.

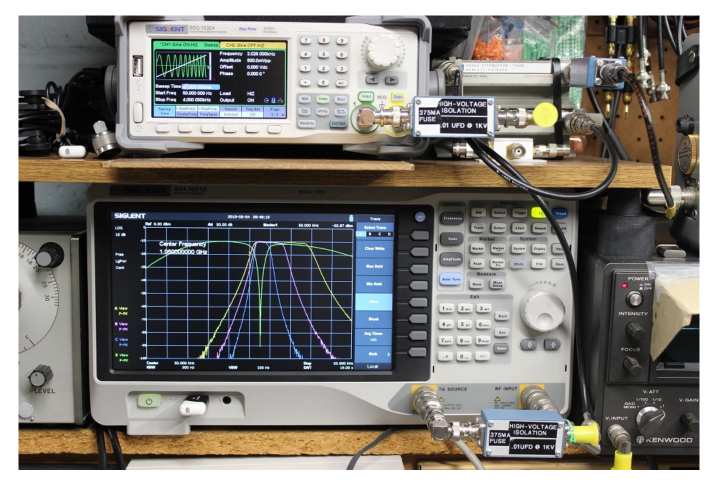
But, like other spectrum analyzers, they are very sensitive and can be damaged easily, if the proper precautions are not followed.

The instruments have standard protection elements that includes a DC blocking capacitor and an automatic attenuator that help to prevent damage from low frequency and higher powered signals. There is even an audible and visible warning if the ADC (Analog-to-Digital Converter) overload.

In addition to this, adding external attenuation and protection can be useful in further preventing damage, especially when connecting to unknown sources such as antennas, transmitters, and LISNs.

One of our customers, Mr. Jeff Covelli (WA8SAJ), is a HAM (Amateur Radio Operator) who recently shared a very simple protection box that can be useful for keeping that sensitive front end functioning when connecting to unknown signal sources.

He uses it to help protect the input on his SIGLENT SDG1032X signal generator as well as his SSA3021X spectrum analyzer:





And he has a pretty impressive setup:

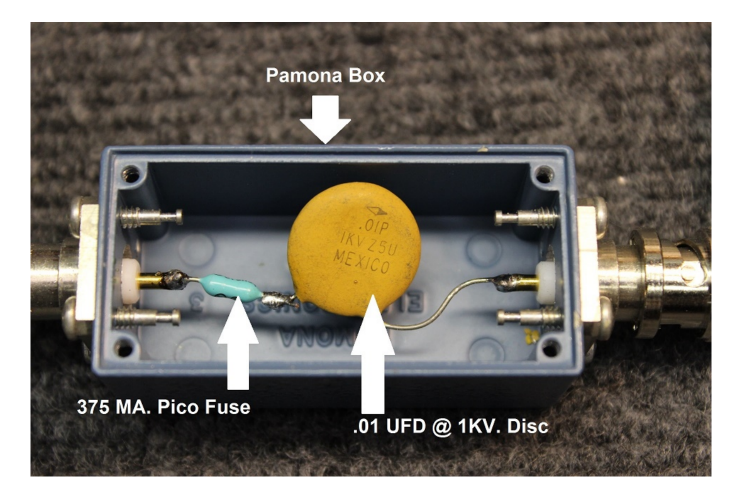


And here are the details:

# **SIGLENT**



# **SIGLENT**<sup>°</sup>



# **SIGLENT**

This Prevents High-Voltage From Entering Test Equipment ! !			
Will Pass R.F. Up To 500 MHz			
375 MA Pico Fuse .01 UFD @ 1 KV			
$\wedge$			
Pamona Cast Aluminum Box			
NOTE: Most testing in High-Voltage areas is done below 500 MHz			
By: Jeff Covelli WA8SAJ			
	Title High-Voltage Isolala	tor	
	Author Jeff Covellii / WA8SAJ		
	File		Document
		brar/VHigh Voltage, ISO,1.dsn Date	Sheets
	1.0	Feb 4, 2016	1 of 1

At some point, I hope to characterize this setup and provide S11, S21 information.. but, if your signal is unknown, this will add an additional layer of protection when measuring an unknown signal for the "first time".

## SIGLENT<sup>®</sup>

### **North American Headquarters**

SIGLENT Technologies America, Inc 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 EUROPE 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