

SVA Options: How do I know what is activated/available?

October 01, 2019

The SIGLENT SVA series of analyzer instruments are very flexible platforms that offer a number of different functions that can be activated.

New instruments are delivered with over 100 hours of trial time for each option, allowing users to try the options before purchasing them. The trial timer is running while the instrument is powered on.

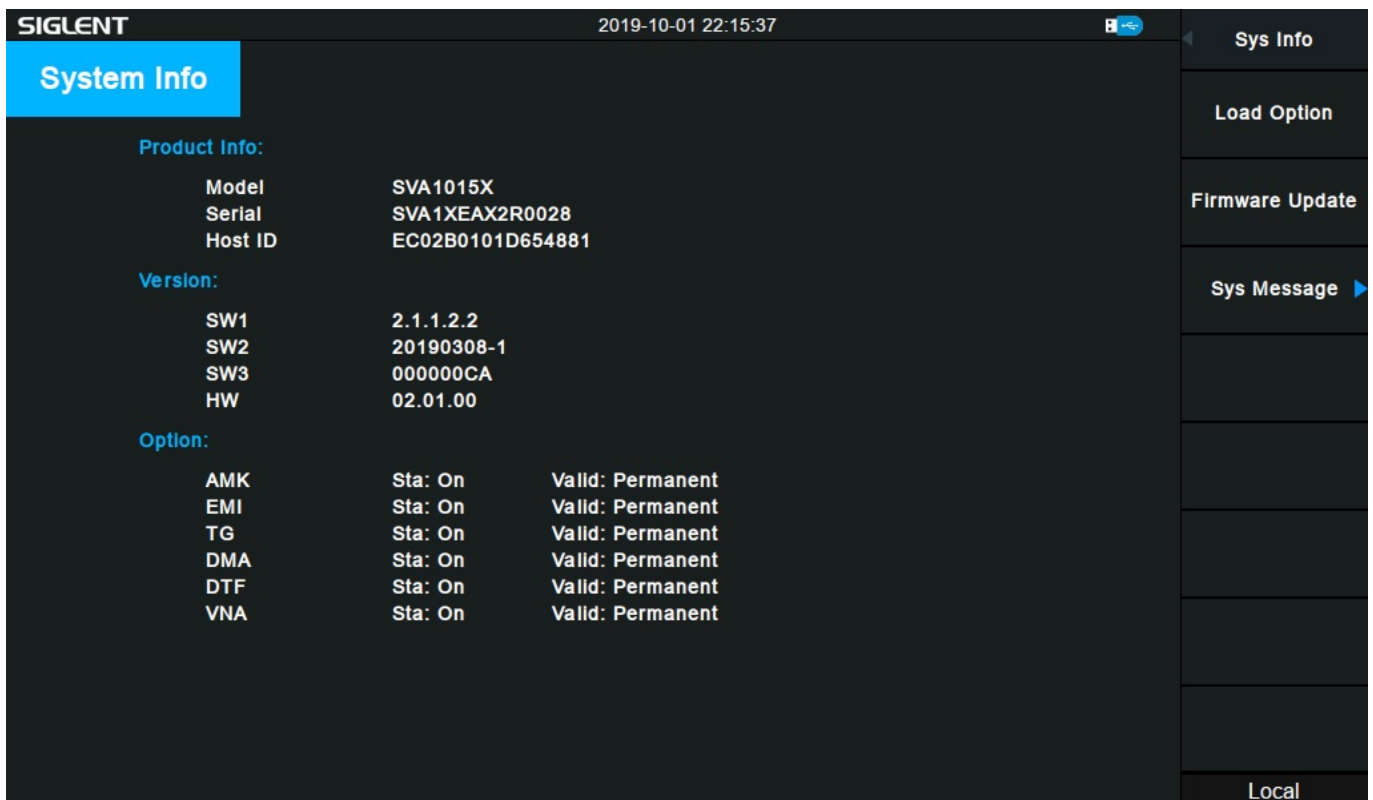
Purchased options are not activated at the factory. They are emailed to the purchaser directly and must be activated and installed before they are permanently activated on the instrument.

Here are some steps that can help you determine what options are available and where they can be found:

Options page

The options page lists each option and status (trial with time remaining, expired, or permanent).

Here is an example showing a unit with all options permanently activated:



The screenshot shows the 'System Info' page of a SIGLENT instrument. The page is divided into several sections: Product Info, Version, and Option. The Product Info section lists Model (SVA1015X), Serial (SVA1XEAX2R0028), and Host ID (EC02B0101D654881). The Version section lists SW1 (2.1.1.2.2), SW2 (20190308-1), SW3 (000000CA), and HW (02.01.00). The Option section lists several options (AMK, EMI, TG, DMA, DTF, VNA) all with 'Sta: On' and 'Valid: Permanent' status. On the right side, there is a navigation menu with items like 'Sys Info', 'Load Option', 'Firmware Update', 'Sys Message', and 'Local'.

Product Info:	
Model	SVA1015X
Serial	SVA1XEAX2R0028
Host ID	EC02B0101D654881

Version:	
SW1	2.1.1.2.2
SW2	20190308-1
SW3	000000CA
HW	02.01.00

Option:		
AMK	Sta: On	Valid: Permanent
EMI	Sta: On	Valid: Permanent
TG	Sta: On	Valid: Permanent
DMA	Sta: On	Valid: Permanent
DTF	Sta: On	Valid: Permanent
VNA	Sta: On	Valid: Permanent

To check the Options page:

Press System > System Info:

AMK – Advanced Measurement Kit (Part Number SVA1000X-AMK), including Channel Power, Adjacent

Channel (ACPR), Occupied Bandwidth (OBW), Total Power (TP), Third Order Intercept (TOI), and a spectrum/waterfall monitor mode.

EMI – Electromagnetic Pre-compliance Kit (Part Number SVA1000X-EMI),

TG* – Tracking Generator (Part Number SVA1000X-TG)

DMA – Digital Modulation Analysis (Part Number SVA1000X-DMA)

AMA – Analog Modulation Analysis (Part Number SVA1000X-AMA)

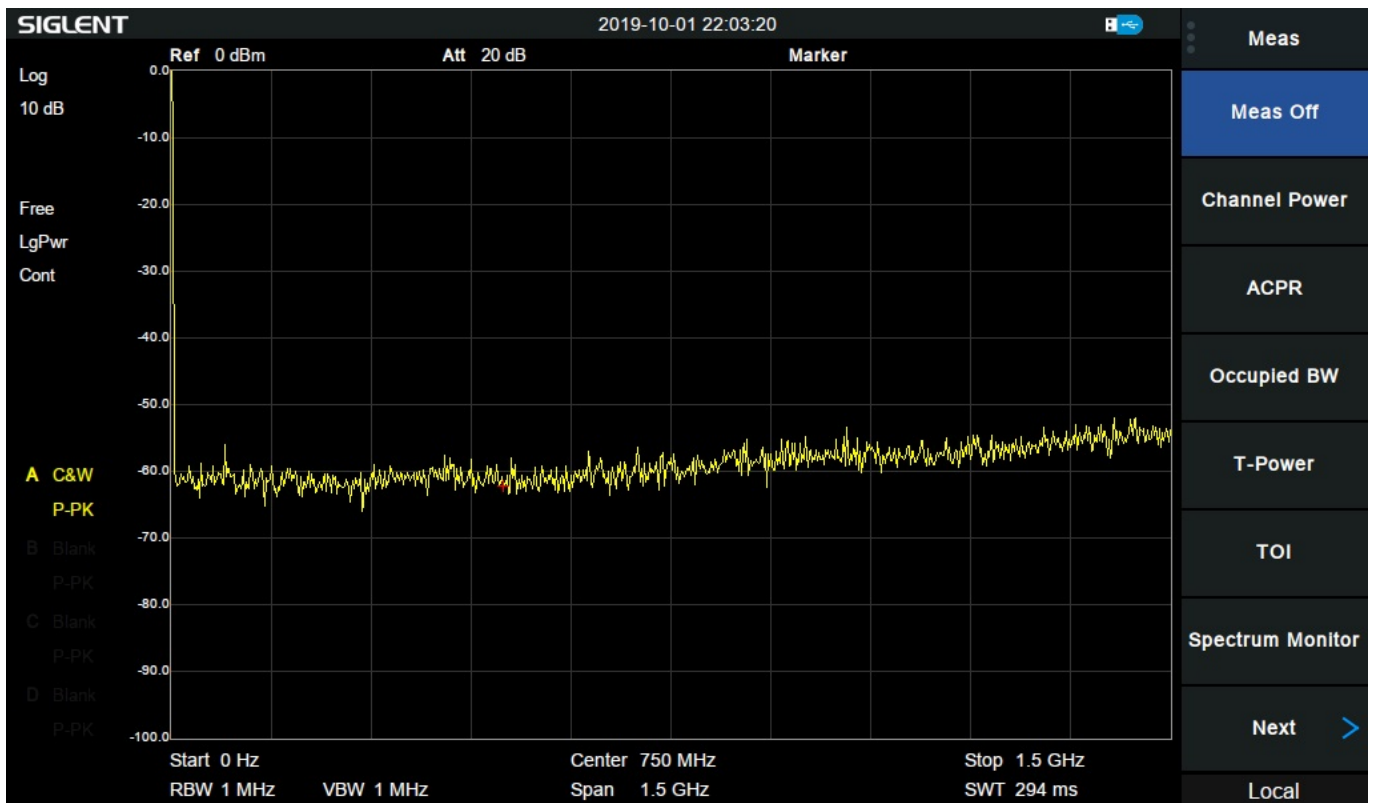
DTF – Distance to Fault (Part Number SVA1000X-DTF)

VNA* – Vector Network Analyzer (Part Number SVA1000X-VNA)

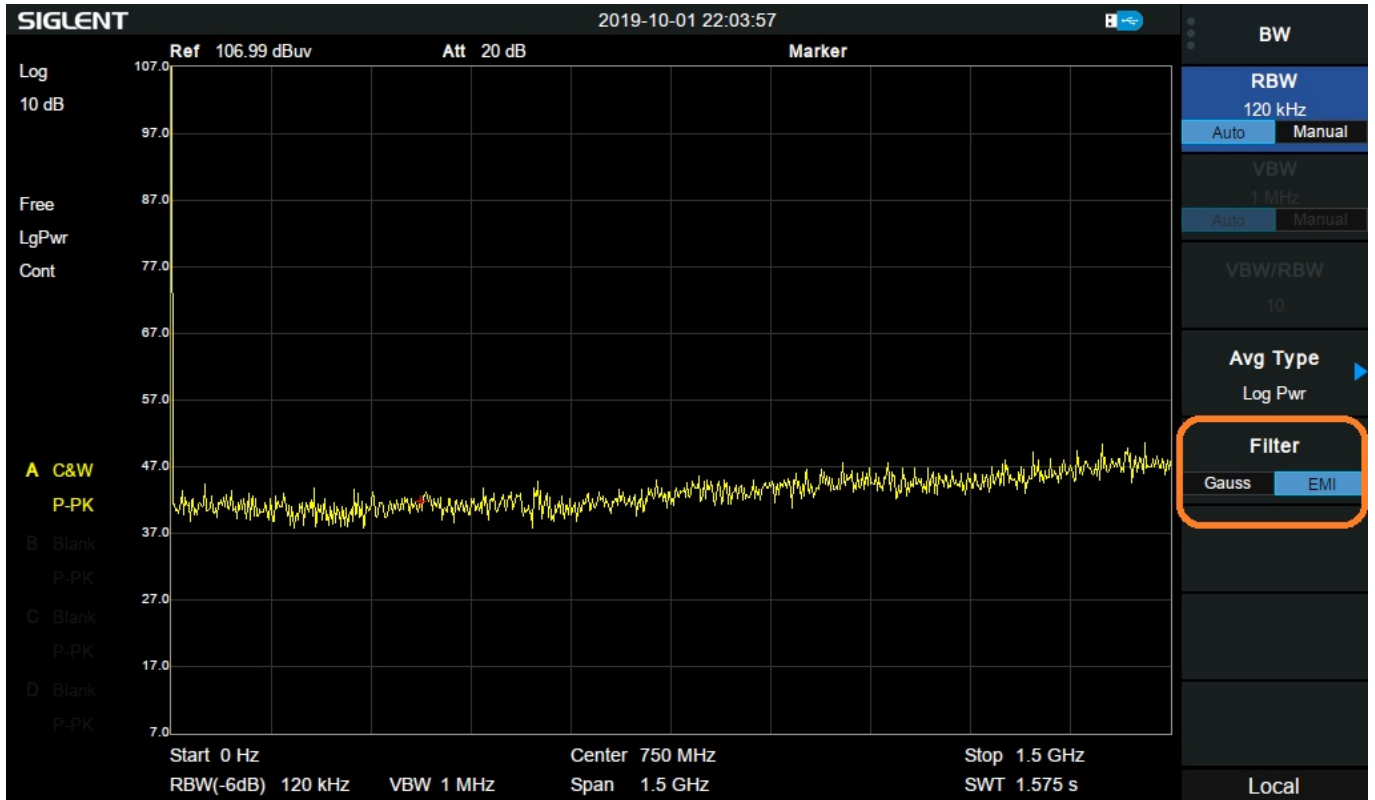
***NOTE:** The Tracking Generator (TG) is included. Also, units manufactured prior to September 2019 did not automatically include the Vector Network Option (Part number SVA1000X-VNA). Units manufactured after this time should have a permanently activated VNA option.

Individual functional tests:

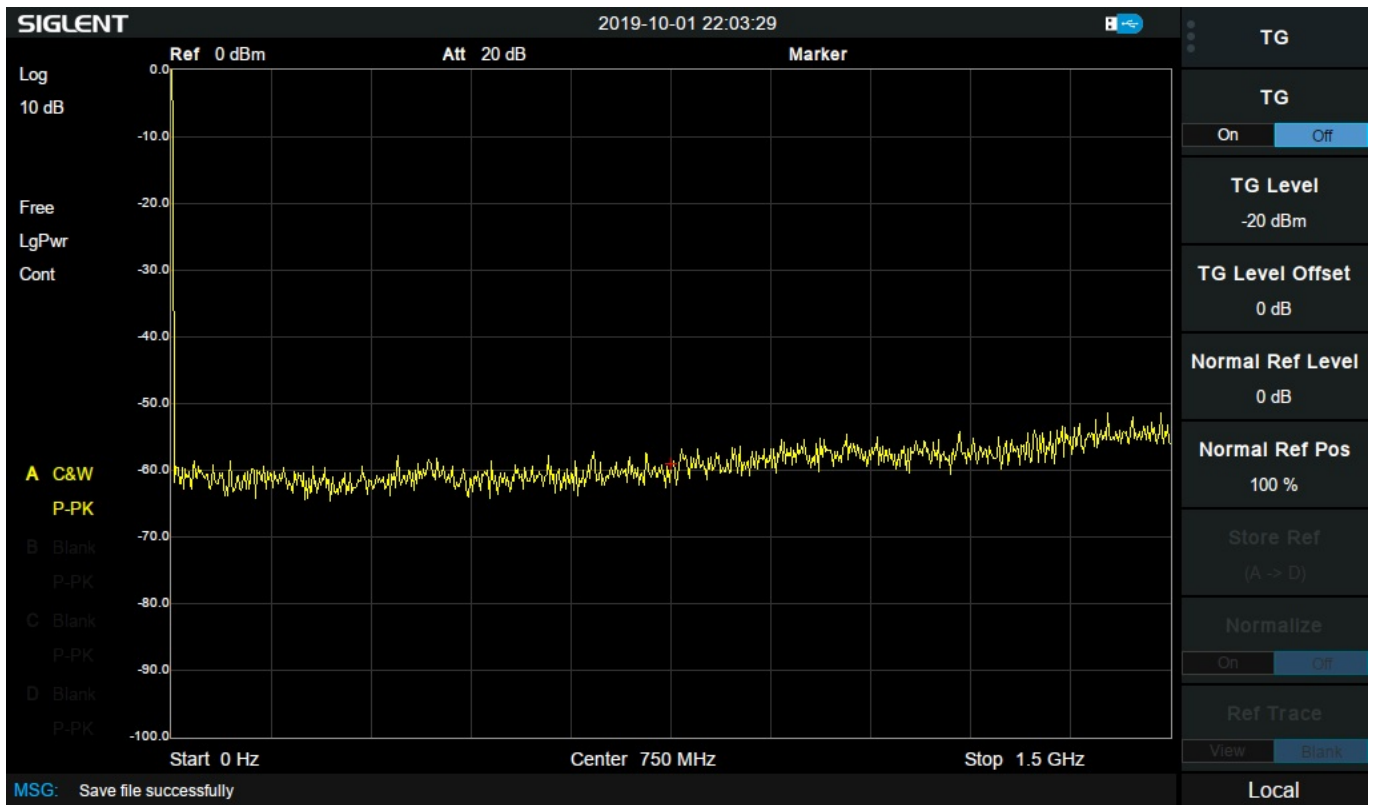
AMK: The advanced measurements are located under the Measure area of the front panel. Simply press MEAS and a list of unlocked selections will appear. If they are greyed out, the function is not unlocked and the trial time has expired:



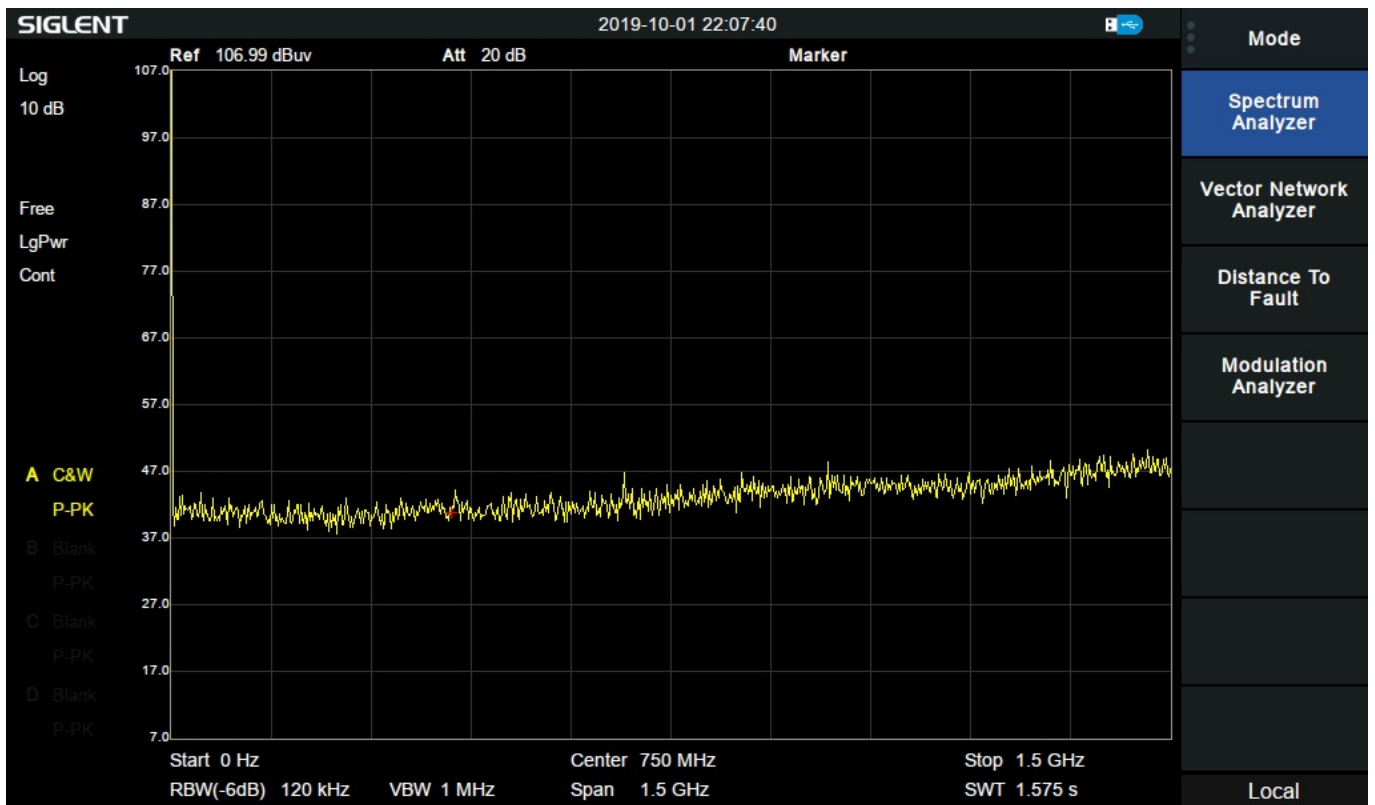
EMI: Press BW > Set Filter to EMI. Now you can select EMI RBWs (200 Hz, 9 kHz, 120 kHz) and Quasi Peak detector



TG: Press TG button



DMA/AMA/DTF/VNA: Press Mode button and select desired function





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