

EasySpectrum: Save/Recall State files

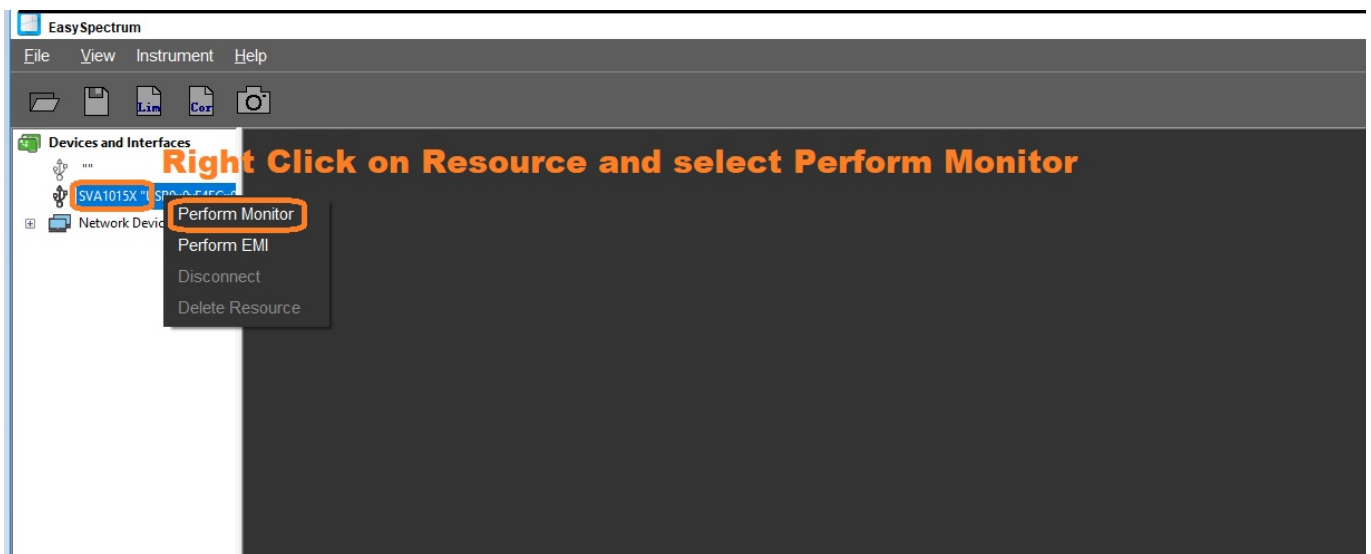
March 07, 2019

EasySpectrum is free software used to control and collect data from SIGLENT SSA and SVA spectrum analyzer products.

State files are used by the SIGLENT SSA and SVA instruments to recall or save specific instrument configuration settings. By storing and recalling states, you can quickly configure the analyzer for different tasks.

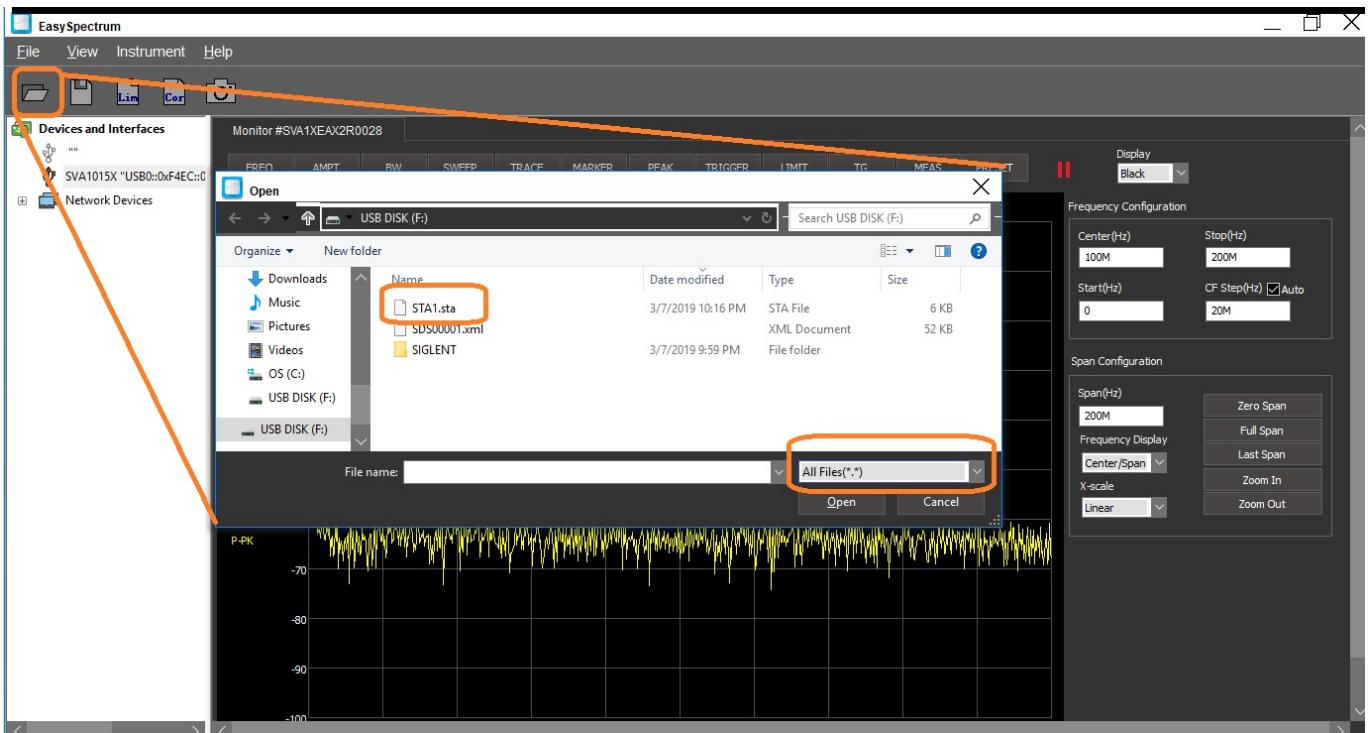
To use State files with EasySpectrum:

- Download EasySpectrum here: [SSA/SVA Software Firmware Downloads](#)
- Connect the instrument and open EasySpectrum
- Right-click on the resource of interest and select Perform Monitor



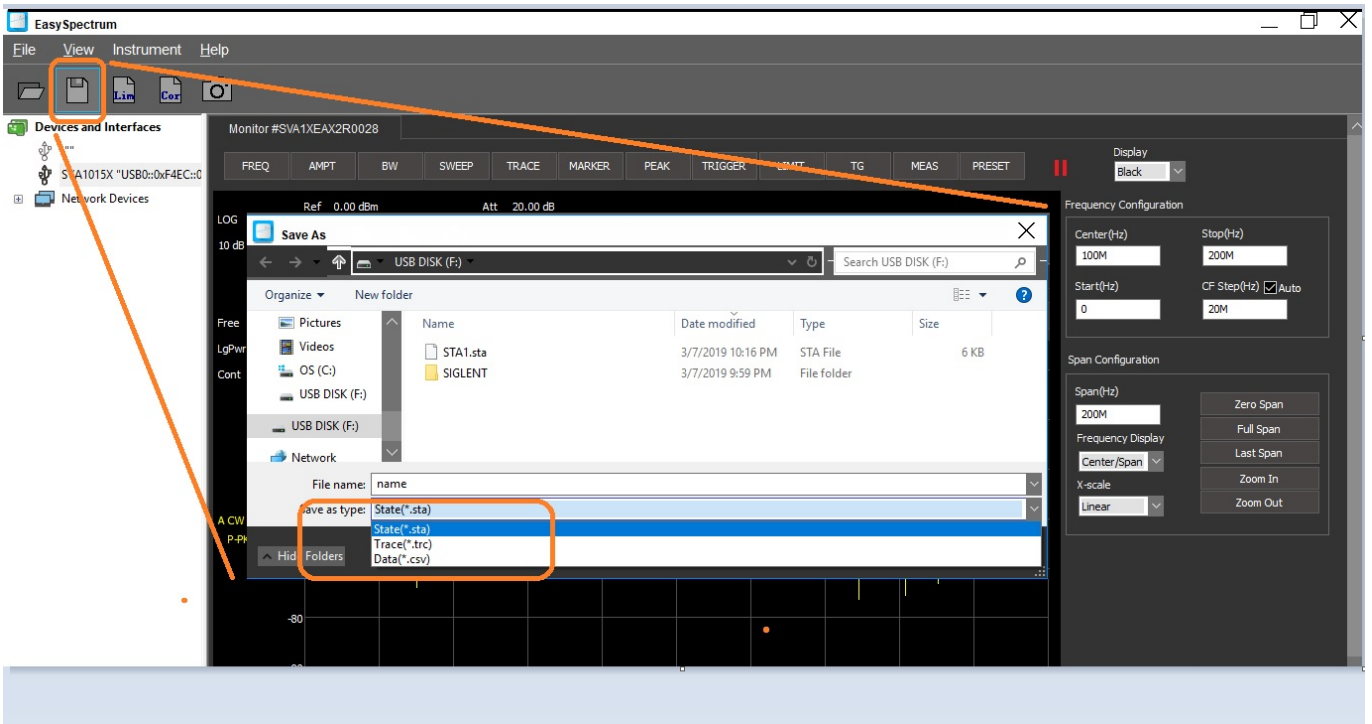
To Recall a State File:

- Click on the file folder to open an existing State file on the controlling computer and transfer the settings to the controlled instrument (you may also need to set the file types to All Files):



To Save a State File:

- Click on the Save icon to save a State file on the controlling computer (you may also need to set the file types to All Files):



NOTE: File exploration (save/recall) on the instrument via EasySpectrum is not available at this time. We suggest saving all of the State files from the instrument of interest to a USB memory device and transfer them to the controlling computer if you wish to use them on multiple instruments or computers. It is also a great way to archive setups.



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