

SVA1000X Firmware Revision History

Version	Revision
V3.2.2.6.0R7	Notice:
2023/6/8	This firmware must be upgraded from V3.2.2.4.0 or later. If your analyzer has an earlier version,
	please update to V3.2.2.4.0 first and then proceed to update to the latest version.
	New Functionality:
	Add ECal in VNA mode
	Add three new formats in VNA mode: Unwrap Phase/Real/Imaginary
	Add Z Reflection in VNA mode
	Add PM demodulation in MA mode
	The time of analog demodulation in MA mode is adjustable
	Improvements:
	SCPI command for setting/obtaining the format Unwrap Phase/Real/Imaginary:
	CALCulate#[:SELected]:FORMat adds three new parameters for UWPH/REAL/IMAG
	SCPI command for setting/obtaining Z Reflection:
	:CALCulate#:TRACe#:CONVersion:FUNCtion OFF/ZREFlection
	In VNA mode, when the format is Phase, the scpi command to read the marker y value:
	CALCulate#:FSCan:MARKer#:Y? returns the unwrap phase value in addition to the
	phase value
	SCPI commands for Calibration:
	Select Open Calibration [:SENSe#]:CORRection:COLLect:METHod[:RESPonse]:OPEN
	Select Short Calibration [:SENSe#]:CORRection:COLLect:METHod[:RESPonse]:SHORt
	Select Enhance calibration [:SENSe#]:CORRection:COLLect:METHod:ENHAnced
	Select Through Calibration [:SENSe#]:CORRection:COLLect:METHod[:RESPonse]:
	THRU
	Select 1 Port Calibration[:SENSe#]:CORRection:COLLect:METHod:SOLT1
	SCPI command for setting/obtaining the demodulation type:
	ADEMod:STYLe, new parameter is PM
	SCPI command for setting the scan time in MA mode
	[:SENSe]:SWEep:TIME
	Add SCPI commands in MA mode:
	Get AM parameters: FETCh:AM#?
	Get FM parameters: FETCh:FM#?
	Get PM parameters: FETCh:PM#?
	Add SCPI command:
	Exit remote status: SYSTem: LOCal
	Solved Issues:
	Fix the problem that the bandwidth of the emi filter in SA mode
	Fix the problem that setting the TG Level in SA mode may cause TG to have no output
	Fix the problem that the n dB Marker measurement results in SA mode are inconsistent



Version	Revision
	with the OBW measurement results
	 Fix the problem that there is an invalid frequency menu in Harmonic in SA mode Fix the problem that the SCPI command: READ:ADEMod? would return an invalid value when reading the analog demodulation measurement results in MA mode Fix the abnormality of the first scan in EMI mode Fix the problem that setting rbw may crash when qpd is not enabled in EMI mode Fix an issue where 'micro' relative units represented by 'u' were not recognized when reading files
V3.2.2.5.1R1	Notice:
2022/5/10	This firmware must be upgraded from V3.2.2.4.0 or later. If your analyzer has an earlier version, please update to V3.2.2.4.0 first and then proceed to update to the latest version.
	Improvements:
	Optimize the Ref level and Att couple
	Add SCPI commands in MA Mode
	•READ:ADEMod:AVG?
	•[:SENSe]:ADEMod:FM:DEVI?
	•[:SENSe]:ADEMod:FM:DRIFt?
	•[:SENSe]:BWIDth[:RESolution]
	•[:SENSe]:BWIDth[:RESolution]?
	•[:SENSe]:BWIDth:EQLPf
	•[:SENSe]:BWIDth:EQLPf?
	•CALCulate:MARKer#:PTPeak
	Add Cable Atten to correct cable loss in DTF Mode
	Add .trc file in EMI Mode
	Add .lic file auto scan
	Solved Issues:
	Fix pi/4 DPSK 和 pi/8 DPSK decode errors in MA mode
	Fix calibration error when port extension on in VNA mode
	Fix fft frequency error in narrow span in SA mode
	Fix trace avg calculation error in SA mode
	Fix the zero sweep type when fft in SA mode
V3.2.2.5.0	Notice:
2021/9/30	This firmware must be upgraded from V3.2.2.4.0 or later. If your analyzer has an earlier version,
	please update to V3.2.2.4.0 first and then proceed to update to the latest version.
	New Functionality:
	Add Ext Trigger Delay from 0-10 seconds in SA Mode
	Add Limit in Log mag and Lin mag format; add calibration average; add s1p touchstone file save in VNA mode



Version	Revision
	 Improvements: VNA sweep points up to 10001; Scale down to 0.001 in Smith chart; MA Filter type Nyquist change to Raised Cosine to align SCPI command; improve filter performance in low frequency EMI RBW/Step from 1 to 3
	 Solved Issues: SA fix the difference between marker and peak and marker style; Fix Center Freq error; Fix limit fail to stop error; Fix Auto frequency error; In normalization, auto re-normalized after any setting changes VNA Phase error; STA file saving error; CSA file loading error; S21 calibration error; Enhanced calibration error EMI frequency offset error; saving std lim path error Web browser cannot change IP, and cannot login after changing password
V3.2.2.4.0R2 2021/2/9	Notice: This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
V3.2.2.4.0 2021/1/15	Fix the VNA option license error on some SVA1015 and SVA1075 units Notice: This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
	 Fix TG switch error at small RBW Fix Help and Limit file lost when Factory reset Fix Auto open delay unit error in VNA mode Fix CNR calc error when no peak found Fix OBW result overflow Fix Harmonic calc error at 100Hz RBW Fix Reflection Open+Short calibration action Fix spectrum amplitude error in DMA mode Optimize EMI .csv file content to all signal list Optimize EMI peak search Optimize Auto cal process Add Peak search to Spectrum in DMA mode This version con not be rolled back
V3.2.2.3.3R1 2020/12/01	Notice: This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.



Version	Revision
	New Functionality:
	Add EMI filter in SA for EMI option
	Solved Issues:
	Optimize the TG flatness and control procedure
	Optimize Help
	Fix Correction, .csv file, add peak numbers to 20 in EMI mode
	Fix ADC overload warning error, and time unit error in Calibration in VNA Mode
	Fix amplitude error in DMA Mode
	Fix upgrade failure issue
V3.2.2.3.2	Notice:
2020/09/09	This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier
	version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
	New Functionality:
	Add user defined VNA calibration kits
	Add VNA 0 span calibration
	Solved Issues:
	Fix avg power bug in EMI Mode
	Fix amplitude bug in AMA Mode
	Fix peak search bug in SCPI command
V2.2.1.2.8	Notice:
2020/07/20	This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier
	version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
	New Functionality:
	Update EMI option to a new EMI measurement mode
	Added more VNA calibration kits with N/3.5mm type connectors to 4.5G/9.0GHz
	Added *.CSA file type to store instrument setup and calibration data in one file for easy
	recall and use of a saved state.
	Update user calibration data format.
	CAUTION: User calibration data taken with previous firmware revisions will no longer be
	compatible with the instrument after upgrading to V2.8. You will have to store new user
	calibration files if you update the instrument.
	VNA Port 1 output power and Port2 input Att adjustable
	Improvements
	Improvements:
	Improve TG output harmonic performance Indetection file
	Update Help file
	Solved Issues:
	טטועפע ושטער.



Version	Revision
	Fix some ADC overload warning
	Fix Ch Power calculation bug in small span
V2.2.1.2.7	Notice:
2020/05/12	This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier
	version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
	Many Formation alike
	New Functionality:
	Add Limit mask offset in SA mode Transport LOC cools in VAIA mode
	Frequency LOG scale in VNA mode Add OREN, SHOT, appared response in VNA mode.
	 Add OPEN、SHOT、enhanced response in VNA mode Add 85033D/E Cal kit in VNA mode
	Save/recall .cal file in VNA mode
	Port 1 power (TG) adjustable in VNA mode
	Zero span in VNA mode
	Zero span in vivi inode
	Improvements:
	Smooth the glitch in Phase format in VNA mode
	Solved Issues:
	Fixed AM and FM symbol rate error, Lpf coefficient error, in AMA mode
	Fixed Filter bandwidth error in DMA mode
	Fixed Freq counter error in SA mode
	Fixed Harmonic error in SA mode
	Help Display error
V2.2.1.2.5	Notice:
2019/11/11	This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier
	version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
	Improvements:
	Optimize trace, marker, signal track, TG normalization in SA Mode
	Optimize calibration flow, calibration algorithm and sweep speed in VNA Mode
	Optimize web server UI
	Solved Issues:
	Fixed video trigger fail, errors in Harmonic measurement in SA Mode
	Fixed admittance error, port extensions error in VNA Mode
	Fixed spectrum amplitude error, meas error, waveform discontinue in MA Mode
	Fixed English help, system message
V2.2.1.2.2	Notice:
2019/8/1	This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier



Version	Revision
	version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
	New Functionality:
	Add a spectrum view, marker for MA Mode
	Add mode couple for center frequency
	Add system message
	Improvements:
	Optimize .sta file, trace interpolation for VNA Mode
	Optimize PSK/QAM clock sync ability for MA Mode
	Solved Issues:
	Fixed AVG, Math bug for VNA Mode
	Fixed Date&Time set bug
V0.04.04	National
V2.2.1.2.1	Notice:
2019/6/1	This firmware must be upgraded from V2.1.1.1.12a or later. If your SVA1000X has an earlier
	version, please update to V2.1.1.1.12a first and then proceed to update to the latest version.
	New Functionality:
	Add CNR, Harmonic measurement in AMK options for SA Mode
	Add port extensions, user cal kit, new marker functions, correction switch, multi-traces
	and multi-format overlay display for VNA Mode
	Extend xQAM, MSK, xPSK modulation analysis in DMA option for MA Mode
	Add new marker functions, multi-traces and multi-format overlay display for MA Mode
	Add SCPI commands for VNA and MA Modes
	Add some system functions: Screen Annotation in Display menu, FTP server for file
	transfer
	Improvements:
	Optimize UI, refresh and response for all Modes
	Optimize SCPI commands for basic control, such as INIT, *OPC?, *ESR, Abort, etc.
	Optimize Log scale axes, Peak search, Auto tune, TG normalization for SA Mode
	Optimize S11 and S21 simultaneous measurement, calibration control, trace control and
	auto scale for VNA Mode
	Optimize some system functions: Power Saving, IP config
	Solved Issues:
	Fixed OBW Transmit Freq Error Fixed bytes divisor Made switch
	Fixed bugs during Mode switch
V2.1.1.1.13	New Functionality:
2018/11/1	
2010/11/1	Screen saver for power saving



Version	Revision
	VNC View only for web server
	VNA: .csv file for each format, Expand Phase for marker
	Improvements:
	VNA: Auto Scale, min Scale to 0.1 dB
	DTF: logistic scale for RL display
	Solved Issues:
	Invalid Demod time in FM
	Scale in TG
	Wrong units in Markers and peaks
	Boot or Mode start lock up
	Udisk display wrong files
	SCPI command incompatible
	Min span to 10kHz in AMK power measurement
V2.1.1.1.12a	Spectrum Analysis mode: Improved the stability of sweep and interface.
2018/8/8	2. VNA mode: fasten the VNA sweep speed; expand the minimum span from 10M to 10 kHz.
	3. Modulation Analysis mode: add trigger, optimize the modulation analysis algorithm.
	4. Add user port number selection for web server.