

Revision Record

Date	Version	Revision
1/13/2025	1.0.0.2.13	1. Add gain compression measurement and vector mixing measurement function
5/28/2024	1.0.0.2.12	 Add material measurement function option Add switch matrix expansion multi-port application options
11/29/2023	1.0.0.2.11.R6	 Add manual configuration of DC under TDR Add calibration overwrite function Optimize synchronization of external triggers for pulse measurements
9/22/2023	1.0.0.2.11.R1	 Fixed the range limits for frequency and power in mixer measurements Fixed the trace title bar color to match the memory trace color
7/10/2023	1.0.0.2.11	1. Added Pulse modulation function
3/2/2023	1.0.0.2.10.R10	 Added user manual calibration and verification function (option) Added the function that the number of vertical grid can be set Added the function of supporting logarithmic display of vertical coordinates Added point limit function
11/11/2022	1.0.0.2.10.R9	 Added scalar mixer measurement function Adjusted and optimized the spectrum analysis measure interface
9/30/2022	1.0.0.2.10.R8	 Added Freq Offset function Optimized some functions of spectrum analysis Added status bar to display smooth status Added advanced mode for bandwidth search, support frequency percentage bandwidth setting function Optimized the Marker->Delay algorithm
7/5/2022	1.0.0.2.10.R5	 Added independent configuration function of emission source in spectrum mode Optimized the sweep process Optimized TDR interface Added command for transferring file data Added marker->SA commands

SNA5000A Firmware Revision Record



Date	Version	Revision
3/29/2022	1.0.0.2.10	1. Added spectrum analyzer option
		2. Fixed input bug in network configuration window
		3. Fixed mouse click input box crash bug
		4. Increased the touch-sensitive area of the DHCP
		checkbox
		5. Modified the policy when the DHCP request fails
12/29/2021	1.0.0.2.9.R5	1. Solved the menu button is not updated when the electronic
		calibration module is inserted or removed
		2. Fixed a bug that the touch screen may crash under some
		cases
		3. Fixed an option installation bug
11/25/2021	1.0.0.2.9	1. Added some SCPI commands
		2. Solved memory leaks and crashed in some cases
9/28/2021	1.0.0.2.8	1. Add shortcut buttons at the toolbar
		2. Fix the stuttering problem when adjusting the brightness
		of the grid in the waveform area
		 Solve the problem of probabilistic crashes when opening dialogs
		4. File storage shortcut keys support more types
		5. Support more power meters
		6. Add picture editing function to the screenshot dialog
		7. Adds peak reference function for bandwidth search
		8. Modify the contents of the Chinese and English help files
		9. Modify the user receiver calibration process
		10. The input box will pop up automatically when using the
		toolbar button to add Marker