

SSA5000A Firmware Revision History

Version	Revision
V1.1.2.1.7R3 23/4/01	Improvements: <ul style="list-style-type: none"> • Support EMI mode • VNC interface optimization Solved Issues: <ul style="list-style-type: none"> • The default detection type of the third-order intermodulation in SA mode is changed to Pos • Fixed cursor readout update error when the readout type is not auto • 10db higher signal amplitude under harmonic analysis • Harmonic analysis cannot modify the number of harmonics • Solved the problem that FTP cannot be used • MA mode time domain graph marker display unit corrected to dBV
V1.1.2.1.5R1 2022/7/18	Improvements: <ul style="list-style-type: none"> • LXI support • SA mode optimizes the problem of large 3db bandwidth error under 1M RBW filter setting • SA mode adds the function of integrating bandwidth linkage span change in ACPR, CNR, Channel power • SA mode optimizes the marker display in the upper right corner, and displays all markers when the marker table is not opened • SA mode optimizes the abnormal detection waveform with black vertical lines inserted • MA mode adds PM demodulation mode • MA adds a command to switch between ama and dma Solved Issues: <ul style="list-style-type: none"> • In SA mode, the problem of not scanning when triggering zero span and negative delay is corrected • SA mode fixed the problem that FFT cannot be selected in Gate method • In SA mode, the problem of loading scan points through the user configuration file is not loaded correctly • In SA mode, the problem of spurious signals near 13G is corrected • System fixed crash problem when loading through configuration file without a certain mode option • System fixes the problem of white borders in reversed screenshots in ma mode • Ui fixes the afterimage problem when dragging controls
V2.1.1.3R1 2022/6/10	Improvements: <ul style="list-style-type: none"> • Optimize the Ref level and Att couple

Version	Revision
	Solved Issues: <ul style="list-style-type: none"><li>• Fix the zero sweep type when fft in SA mode<li>• Fix the OPC response in EMI mode
V1.1.2.1.0 2021/4/7	This version is the first time introduced.