

Firmware Change History

Version	Revise Contents
V2.1.2.1.6R5 2023/9/28	<p>New Features:</p> <ul style="list-style-type: none"> Kml recording function. Supports importing maps. Supports map feature under Channel Power measurement record playback in SA mode. <p>SCPI Commands:</p> <ul style="list-style-type: none"> Added [[:SENSe]:WAVEform:POINts?] command to obtain the number of IQ sampling points. Added [:FETCh:WAVEform?] command to obtain IQ collected waveform data. <p>Optimized Function:</p> <ul style="list-style-type: none"> Optimized the Channel Power measurement refresh response efficiency in SA mode. Optimized VNC refresh efficiency. <p>Solved Problem:</p> <ul style="list-style-type: none"> Fixed unstable frequency counter in SA mode. Fixed audio demodulation buzzing sound in SA mode. Fixed when trace is view in SA mode, a large error will be obtained when executing alignment. Fixed incorrect sequence number when harmonics obtain fundamental wave amplitude in SA mode.
V1.1.2.1.5R0 2023/4/15	<p>New Features:</p> <ul style="list-style-type: none"> Added MA mode. Added IQ collection and storage function in SA mode. Added Record/Playback function in SA mode. <p>Optimized Function:</p> <ul style="list-style-type: none"> Optimized UI scheme display and number input operations. <p>Solved Problem:</p> <ul style="list-style-type: none"> Fixed incorrect align error data. Fixed harmonic frequency anomaly. Fixed crash when switching to non-zero span after calibration under zero span in VNA mode. Fixed enhanced calibration crash in VNA mode. Fixed that auto scale does not take effect in VNA and CAT modes. Fixed cont peak and gate synchronization in CAT mode. Fixed abnormal scanning waveform modification by direction keys in CAT mode.
V1.1.2.1.2	Product first release.

Version	Revise Contents
2022/11/1	