

## Revision Record

Date	Version	Revision
5/28/2024	1.0.0.2.12	<ol style="list-style-type: none"> <li>1. Add material measurement function option</li> <li>2. Add switch matrix expansion multi-port application options</li> </ol>
11/29/2023	1.0.0.2.11.R6	<ol style="list-style-type: none"> <li>1. Add manual configuration of DC under TDR</li> <li>2. Add calibration overwrite function</li> <li>3. Optimize synchronization of external triggers for pulse measurements</li> </ol>
9/22/2023	1.0.0.2.11.R1	<ol style="list-style-type: none"> <li>1. Fixed the range limits for frequency and power in mixer measurements</li> <li>2. Fixed the trace title bar color to match the memory trace color</li> </ol>
7/10/2023	1.0.0.2.11	<ol style="list-style-type: none"> <li>1. Added Pulse modulation function</li> </ol>
3/2/2023	1.0.0.2.10.R10	<ol style="list-style-type: none"> <li>1. Added user manual calibration and verification function (option)</li> <li>2. Added the function that the number of vertical grid can be set</li> <li>3. Added the function of supporting logarithmic display of vertical coordinates</li> <li>4. Added point limit function</li> </ol>
11/11/2022	1.0.0.2.10.R9	<ol style="list-style-type: none"> <li>1. Added scalar mixer measurement function</li> <li>2. Adjusted and optimized the spectrum analysis measure interface</li> </ol>
9/30/2022	1.0.0.2.10.R8	<ol style="list-style-type: none"> <li>1. Added Freq Offset function</li> <li>2. Optimized some functions of spectrum analysis</li> <li>3. Added status bar to display smooth status</li> <li>4. Added advanced mode for bandwidth search, support frequency percentage bandwidth setting function</li> <li>5. Optimized the Marker-&gt;Delay algorithm</li> </ol>
7/5/2022	1.0.0.2.10.R5	<ol style="list-style-type: none"> <li>1. Added independent configuration function of emission source in spectrum mode</li> <li>2. Optimized the sweep process</li> <li>3. Optimized TDR interface</li> <li>4. Added command for transferring file data</li> <li>5. Added marker-&gt;SA commands</li> </ol>
3/29/2022	1.0.0.2.10	<ol style="list-style-type: none"> <li>1. Added spectrum analyzer option</li> <li>2. Fixed input bug in network configuration window</li> <li>3. Fixed mouse click input box crash bug</li> <li>4. Increased the touch-sensitive area of the DHCP checkbox</li> <li>5. Modified the policy when the DHCP request fails</li> </ol>

Date	Version	Revision
12/29/2021	1.0.0.2.9.R5	<ol style="list-style-type: none"><li>1.Solved the menu button is not updated when the electronic calibration module is inserted or removed</li><li>2. Fixed a bug that the touch screen may crash under some cases</li><li>3. Fixed an option installation bug</li></ol>
11/25/2021	1.0.0.2.9	<ol style="list-style-type: none"><li>1. Added some SCPI commands</li><li>2. Solved memory leaks and crashed in some cases</li></ol>
9/28/2021	1.0.0.2.8	<ol style="list-style-type: none"><li>1. Add shortcut buttons at the toolbar</li><li>2. Fix the stuttering problem when adjusting the brightness of the grid in the waveform area</li><li>3. Solve the problem of probabilistic crashes when opening dialogs</li><li>4. File storage shortcut keys support more types</li><li>5. Support more power meters</li><li>6. Add picture editing function to the screenshot dialog</li><li>7. Adds peak reference function for bandwidth search</li><li>8. Modify the contents of the Chinese and English help files</li><li>9. Modify the user receiver calibration process</li><li>10. The input box will pop up automatically when using the toolbar button to add Marker</li></ol>